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#  OR, A <br> DICTIONARY <br> OF <br> ARTS, SCIENCES, AND MISCELLANEOUS <br> LITERATURE; 

## ENLARGED AND IMPROVED.

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# STACK <br> Encyclopedia Britannica. 

## S U I

Suicide.
 UICIDE, the crime of felf-murder, or the perfon who commits it.
We lave often wined to fee a hiftory of crimes drawn up by a ran of ability and refearch. In this hitlory we would propose that the author hould deferibe the crimes peculiar to different nations ia the different dates of lociety, and the changes which they undergo in the progets of civilization. After laving arranged the hiftorical facts, he might, by comparing them with the relegion and the knowledge of the people, deduce forme emportant general concluions, which would lead to a difcovery of the cause of crimes, and of the remedy molt proper to be applied. Some crimes are peculiar to certain flakes of fociety, lome to certain nations, \&c.

Suicide is one of thole crimes which we are led to belice not common among favage nations. The frt infrances of it recorded in the Jewish hiftory are thole of Saul and Ahitophel ; for we do not think the death of Samfon a proper example. We have no reafon to firspoe that it became common among the Jews till their wars with the Romans, when multitudes flaughtered themfelves that they might not fall alive into the hands of their enemies. But at this period the Jews were a molt defperate and abandoned race of men, had corrupted the religion of their fathers, and rejected that pure fyftem which their promifed Meffiah came to Jerufalem to announce.

When it became remarkable among the Greeks, we have not been able to difcover; but it was forbidden by Pythagoras, as we learn from Athenæus, by Socrates and Ariftotle, and by the Theban and Athenian laws. In the earlieft ages of the Roman republic it was Seldom committed; but when luxury and the Epicurean and Stoical philofophy had corrupted the fimplicity and virtue of the Roman character; then they began to feek fhelter in fuicide from their misfortunes or the effects of their own vices.

The religions principles of the bramins of India led them to admire fuicide on particular occafions as honourable." Accuflomed to abftinence, mortification, and the contempt of death, they conlidered it as a mark of weakneis of mind to fubmit to the infirmities of old age. We are informed that the modern Gentoos, who fill in molt things conform to the cuftoms of their ancestors, when old and infirm, are frequently brought to the banks of rivers, particularly to thole of the Ganges, that they may die in its facted freams, which they believe VoL. XX. Pır.I.

## S UT.

can wall ı away the guilt of their fins. But the maxims of the bramins, which have encouraged this practice, we are affured by Mr Holwell, are a corruption of the doctrines of the Shaflah, which pofitively forbid fuicide under the fevereft punishment. The practice which under the everett punimment. The practice which Howell's
religion or affection has cftablifhed among the Gentoos, Interefing for women at the death of their hufbands to burn them- Events, Selves alive on the funeral pile, we do not think ought \&zc. vol. i. felves alive on the funeral pile, we do not think ought to be confidered as fuicide, as we are not anxious to extend the meaning of the word; for were we to extend it thus far, it would be as proper to apply it to thole who choose rather to die in battle that make their efcape at the expence of their honour. Thus we fhould condemn as fuicides the brave Spartans who died at Thermopyla in defence of their country ; we fhould alfo be obliged to apply the fame difgraceful epithet to all thole well-meaning but weak-minded Chriftians in this inland, who in the lat century chofe rather to die as martyr than comply with commands which were not morally wrong. According to the Gentoo laws, " it is proper for a woman after her hufband's deaths to burn herfelf in the fire with his corpse. Every woman who thus bums fall remain in paradife with her hufband three crore and fifty lacks of ycars. If the cannot, the mut in that cafe preferve an inviolable chaftity. If the remain chaste, flue goes to paradife; and if the do not preferve her chaftity, the goes to hell.:"

A cuftom fimilar to this prevailed among many nalions on the continent of America. When a chief died, Among the a certain number of his wives, of his favourites, and of popery, his faves, were put to death, and interred together with dinerica. him, that he might appear with the fame dignity in his future flation, and be waited upon by the fame attendants. This perfuafion is fo deeply rooted, that many of their retainers offer themfelves as victims; and the fame cuftom prevails in many of the negro nations in Africa.

If we can believe the hiftorians of Japan, voluntary the Japadeath is common in that empire. The devotees of the ste, and idol Amida drown themfelves in his prefence, attended by their relations and friends, and Several of the priests, who all confider the devoted perron as a faint who is gone to everlafting happiness. Such being the fuppofed Raymal's honours appropriated to a voluntary death, it is not fur- Efl and prifing that the Japanefe anxioully cherifi a contempt of $W_{e f i} 1 n$ life. Accordingly it is a part of the education of their ${ }^{\text {ares, val. }}$ i. children " to repeat poems-in which the virtues of their

Suicide. Sullivan's


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Suicide.
ancefors are celebrated, an utter conlempt of life is inculcated, and fuicide is fet up as the noit herois of actions."

A notion feems allo to have prevailed among the ancient Scythian tribes, that it was pufillanimous and igrothe fios a naan whofe flength was wafted with difeale or infirmity, fo $2 s$ to be uielefs to the community, to continue to live. It was rechoned an heroic action wobuntarily to feek that de. sh which he had not the good fortune to nicet ia the field of battle. Perverfion of moral feeling does not fpiing up, we hope, fpontaneouly in any nation, but is produced by fome peculiarities of fituation. A wandering prople like the Scythians, who zoamed about from place to place, might of ten find it impoffible to atterd the fick, or to fupply from their precaricus flore the wants of the aged and infirm. The aged and infirm ti:cmifelves, no longer able to fuppoit the charater of warriors, would find themfelves unhappy. In this way the pratice of putting to death fuch perons as were ufelefs to the community might eriginate, and afterwards be inculcated as honourable; but he who put an erd to lis infrraities by his own

The tribes of Scandinavia, which worhipped Odin the "father of flaughter," were laught, that dying in the field of battle was the molt glorious erent that could befal them. This was a maxim fuiled to a warlike nation. In order to eflablifl it more fimiy in the mind, all were excluded from Odin's feaf of lieroes who died a natural death. In Afgardia floct the hail of Odin; where, feated on a thoone, be rcceived the fon!s of his departed heroes. This place was called Va/hislla, fignifying "the hail of thofe winn died by violerce." Na.tural death being thus deemed inglorinus, and funithed with exclufion frem Vaihalls tie paradife of Olin, he Who cou!d not enjoy death in the field of battle was led - to leek it by his own hands when ficknefs or old age hegan to aftail him. In luch a nation fuicicic mult hầe been very common.
As fuicide prevailed much in the deciine of the Roman empirc, when lusury, licentioufrefs, protigacy, and falfo phillofupliy, pervalod the world, so it continued to prevail csen after Clunitionity was eltablifhed. The Romans, whon they tecame converts to Chriliani- ( $y$, did not renounce their ancient projudices and falfe apinoanc, but blended them with the new religion which they embraced. The Gothic nations alfo, who fubverted the Ruman empire, while thry reccived the Chiftian religion, adlicred to may ct their fornmer opinions and namners. Amo: g other criminal practices which were retained by the homans aid their conquetore, that of fucicie was ane; lut the 1 tinciples from which it procetded were explained, fo as to appear more agrecable to the nese fytetn whic', thry had efroufed. It was committed, either to fecurc from the danger of apoftacy, to procurc the ho:sour of masty:dom, or to preferve the cown of virginity.

When we defcend to modern times, we lament to find fo many jaftances of fuicile among the moft polithed nations, who have the beft onportunities of knowing the atrocily of hat umatual r rimic. The Englith liave long been reproactied tey forcigners for the fiequent com inisin of it; ard the "glonmy month of Novem. fer" has becolfigmatized as the finfun. when it is mont so:mmon, But this difgraceful inputation, be think,
may be juifly altributed, not to the greater frequency of the crime in England than in other places, but to the cuffom of publifhing in the newfpapers every inflance of fuicide which is known. Mr Moore, who lately publifhed a full inquiry into this fubject, was at great pains to obtain accurate information concerning the perpetration of this crime in different countrics. Mercier, who wrote in 1782 , fays, that the annual number of fuicides in Paris was then about 150 . He does not tell us how he came by the information; but we have the The numauthority of the Abbe Fontana for afferting, that more perfons put ane end to their lives in Paris than in London ris, Londun. The Abhe lad this information from the lieute-don, Genant of the police. Mr Moore was informed by one neva, \&c. of the principal magiftrates of Genera, that in that ci- according the bef ty, which contairs about 25,000 inhabitants, the ave- ${ }^{\text {to the }}$ 保 berts. rage number of fuicides is about eigh. The average number of fuicides, from what caufe foerer, for the latt 28 years, has been 32 each year for London, Southwark, and Weftminter. In Edinburgh, which contains 80,000 inhabitants, we are convirced the average number of fuicides does not exceed four. Mr Moore found, from the accounts with which he was favoured by the feveral coroners of the county of Kent, that for the laf 18 years the number has been upwards of $3^{2}$ each year. Kent is fuppofed to contain 200,00 inhabitants, and London 800,020 . It is caly therefore to fee, that in the metropolis many inftances of fuicite mult occur which are never the futjot of legal inquire, and confequentiy never made known to the worlil. Whereas in the country towns and villages of lient it is fcarcely pofibible to conceal iuch an action as felf murdur from the knowledge of the whole neighbourlooch. The calculation therefore refpecting Kent we may receive as true, while we mult increafe the average nuaber in London very confiderably. Mr Moore compuits the ayerage numiter of fuicides in England cvery year at a thoufand; but the principles on which he founds this opinion are to imperfect and vague, that we do not think it can be depended on as coming rear the truth.

It might lead to fome interelting conchans to compare iogetlicr, not only the numbicr of fuicides in differ. ent countrics, but alfo the ank and principles, the fex and age, of thofe unliappy perfons hy whom it has been commited. Mercier fays, that at Pris it was the lower rouks who were mon commonly milly of fit that it was monly committed in garrets or hired lodgings; and that it proceeded from poverty and oppiefion. A great many, hic fays, wrote letters to the magitrates befure their siore", death. Mr Moore's correfpondent fiom Geacva inform. Furl in.
 Evicides were committed in Gcrieva; that two-thirds of the $f$ Suridide. thefe unfortunate perfons were men; that few of the clerical order have been known 10 commil it; and that it is not fo much the end of an immoral, irrcligious, dill:pated life, as the effert of melancholy and poverty. By the information obtained from the coroners of Kent, it appears, that of the 32, three-fourths have delloyed themfelves by hanging; that the propartion of males to females has been about 'wo thitds of the formur ; that no one feafon of the year is more dilinguilted for this crime than ansther ; and that fuicide is upho the in:creafe. Our accounts scfpreting the city of London are very imperfoc ; but we think ourfelves intiled to conclude, that fuicide is more common among the gicat and

## S U I [ 3 ] S U'I

Suicide. 18 Phy fical caupes to viluch it has been afcribed in Eritain.

Wealthy than among the lower ranks, and that it is ufually the effect of gaming and diffipation.

Thofe who have inquired into the caufes of fuicide in Britain have enumerated many phyfical as well as moral caufes. They have afcribed it to the variablenefs of our climate, to the great ufe of animal food, to ftrong fpirituous liquors, to tea, and to the fulphureous exhalations of the pit coal ufed as fuel, which are faid to produce a depreffion of fpirits and rervous affections. Of our climate, we have no caufe to complain, nor bave we any leafon to impute any of our vices to its inflaence. 'Ihere are many climates much more unfavourable where fiaicide is farcely known. That an exceffive quantity of Erufs animal food, or of frong liquors, or of tea, will powerfully aff.ct the human contitution, we will not deny : but before we confider thefe as caufes, it muff fift be determined, whether thofe who are guilty of felf murcler be much adidicted to them; and if they are, whether there be not other caufes much more violent in their nature which have operated on their mind; for we ought not rafnly to attribute vicious effects to any of thofe things which feem to have been created on parpofe for the comfort or convenience of man. We are rather furprifed to find that coal is mentioned even as a dillant caufe of fuicide; for it is one of the bleflings of our illand; and a good coal fire we have always found rather conducive to good firits than injurious to them.
And moral Among the moral caufes which are fuppofed to cosulues. operate in producing fuicide in Britain, the freedon of our conftitution and laws is reckoned one. That rational liberty fould have any tendency to enconage crimes of any kind, a Chrifian philofopher can, never alluw; for fuch an opinion is totally difccuntenanced by enlightened views of nature. Mercier has afribed the frequency of fuicide in Paris to the opprefion of the late government. Now it appears fomewhat extran dinary, that fuicide in one country thould be occafioned by liberly, and in another by the wat of it. One of thefe opi-nious-munt be falle, and it is furely not difficult to difinguifu which.
Not owing Humanity would in niof cafes difpofe us to conclude, always to infanity;
would commit, compaftion indced may fuppofe; but the murder of a wife, a father, or a child, are allo unnatural ; yet compaffion does not teacls us in all cafes to afcribe fuch a crime to madnefs. Paffion may often arife to fuch a height of outrage as to be fcarccly dittinguifte. able from madnefs in its fymptoms and its effects; yet we always make a dillinction between that madnefs which arifes from difeafe and that which is owing to violent peturbation of mind. If a perfon be capable of managing his wordly affairs, of making a will, and of difpolirg of his property, immediately before his death, or after he formed the refolution of dying by his own liands, fuch a inan is not to be confidered as infane.

But though a regard for truth prevents us from afcrib-but ofteu ing fuicide in all cafes to infanity, we muft afcribe it ci-aifo to ther to infanity or to vicious paffion. Thefe two divi- vicious pais fions, we imagine, will comprehend every fpecies of it, fion. whether arifing from melancholy, tcdium vitue or ennut, difappointment in fchemes of ambition or love, pride, gaming, or a defire to avoid the thame of a public cxecution; paflions which are often increaled by falfe views of God, of man, and of a future tlate, arifing from deifm and infidelity. If thefe be the cautes of fuicide in modern time, what a difgraceful contrat do they form to thofe principles which actuated many of the ancient philofophers, the Genioos, the Japanefe, and the wormippers of Odin ? When they committed fuicide, they committed it from principle, from a belief of its lawfulnefs, and the hope of being rewarded for what they judged an honourable facrifice. But in modern times, we are forry to fay, when it is not the effect of madnefs, it is the effect of vice : and when it is the effect of rice, it proves that the vicious paffions are then indulged to the higheft degree; for there is no crimae which a man can commit that is fo ftiong a fymptom of the violence of particular paftions. It is from not attending to this circumflance, that it has been found fo difficult to refute the arguments in favour of fuicide. If the criminality of fuicide be confined me:ely to the violent action, many apologies may be made for it; but if it be confidered folely as the effect of vice, as the ftrongeft fymp:om of ungovemed pafion, he who undertakes its defence muft undertake the defence of what all men will loudly condemn ( $A$ ).

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(A) Several of the heathens entertained a very jut fenfe of the atrocity of fuicide. Quintus Curtius intraduces Durius with the following fpeech, when he had lot his empire: "I wait (fays the unfortunate monarch) ihe iffue of my fate: you wonder, perhaps, that I do not terminate my own life; but I choofe rather to die by the crime of another than by my own.

We cannot refule-ourfelves the pleafure of prefenting to our readers the following beautiful paffage upon this fubject from Fitzoftorne's letters *: I am perfuaded (fays this elegant writer) this difguft of life is frequently in-: Leater dulged out of a principle of mere vanity. It is effeemed as a mark of uncommon refinement, and as placing a man in. above the ordinary lerel of his fpecies, to feem fuperior to the vulgar feelings of happinefs. True good fenfe, how.. ever, moft certainly confits not in defpifing, but in managing our fock of life to the beft advantage, as a cheerfuI acquiefcence in the meafures of Providence is one of the frongeft fymptoms of a well contlituted mind. Self-wearinef's is a circumfance that ever attend, folly; and to condema our being is the greateft, and indeed the peculiar infirmity, of human nature. It is a noble fentiment which Tully puts into the mouth of Cato, in his 'Treatife upon old Age; Non lulet milhi (fays that venerable lioman) destorare vitam, guod multi, of $i \ddot{i}$ dovfi, fepe fecerunt; negue me vixiffe panitet: guioriam ita sixi, wh non frufira me naium cxijimem.
"It is in the power, indeed, of but a very finall portion of mankind to act the fame glorious part that afforded fuch high fatisfaction to this diftinguimed patriot; but the number is yet far more inconfiderable of thofe who cannot, in any ftation, feeure thomfelves a fufficient fund of complacency to render life jufly valuable. Who is it that is placed cut of the reach of the higheit of all gratifications, thofe of the getnerous affecions, ard that cannot provide

## S U I

It is unnecefiary then to enter particularly into the arguments of thofe cafuilts who heve undertaken the de-

Suirde.
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Uanecelfary to enter into the arguacnis at caluifts upon this jubject.

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Ite great criminality and impradence. fpicable office of ailvocates for the crime of fuicide. lheir talents might furely have been employed more ufetuily to the world, and more honcurably to themfelves, than in pleading for a crime, which, if it were committed by every man'to whom their princiules would make it laxful, would :otally deitroy fome of the nobleft virtues, forticude, patience, and refignation; nay, would detroy foc:ety itfelf, and teach us to defpife the opinion that this world is a flate of preparation for another. "I came into lite without my own confent, and may I not quit it at pleafure ?" (fay the advocates for fuicide). If, tecaufe we came into life without our own confent, we might quit it at pleafure, why may we no: fpend our life allo as we pleafe? Why may we not rob and murder, and commit every hind of crime, if mere inclination is to be the rule of action! Thus upon the principles of fuicide the highwayman and murderer may reafon, and every man may find a fufficient apology for any crime which he is tempted to cominit. Or this abfurdity may be othervife anfwered: As we came into life without our own confent, we muft have come with the onfent of fome other being; and logic fays, that with the confent oi that Being only can we lavffully quit it.

It is fufficient fhortly to fay, that fuicide is contrary to the ftrongef principle of the human conftitution, felfprefervation; that it is rebellion againf God ; that it is cruelty to the feelings and reputation, and often takes away the fubfiftence of a wife, a child, or a fa:her; that it proves a want of fortitude to brave misfortunes; that it delivers only from imagined to plunge into refl cvils. We may add, that almoft every inftance of fuicide of which we have heard was rahh, imprudent, and premature, interrupted a ufeful life, or prevented a more honourable death. Had Cato's pride permitted him to yield himfeif to the generofity of Cxfar, his character and his influence might have contributed to retard the fitwery of his country, which his death tended to haflen. Had Brums and $C_{\text {aflius not executed the fatal refolu- }}$ tion which they had formed, of dying by their own hands in cafe of misfortune, the battle of Philippi might have had a very different iflue. Had Hannibal farrendered himitif to the Romars, inttead of fwallowing poifon, he would have gained more glory in braving their tortures than he won in the battle of Canne; for to die innocently and heroically is the greatelt exertion of human forriturle.

As fuicide was deemed a crime by the moft illuftri-

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ous and virtuous of the Greck and Roman philofophers, Suride. it was confidered as a crime by the laws, and treated $\underbrace{\longrightarrow-1}_{18}$ with ignominy. Py the law of Thebes fuicides were $\mathrm{ta}_{\mathrm{How}}^{\text {rew }}$ pu-
have no horours paid to their niemory ${ }^{\text {* }}$. The $A$ the- nithed by nian law ordained the hand which committed the deed the Grecks, to be cut off, and burned apart from the refl of the Ceans, \&c. body. The body was not buried with the ufual folem- * Petite nitics, but was ignominioulfy thrown into fome pit. In in lirges Cea and Maffilia (the ancient Marfeilles), it was confi- Atticas, dered as a crin:e againl the flate; and it was therefo:e p. $5^{2} 3^{\circ}$. neceflary for thole who withed to deftroy themfelves to obtain permiffion from the magiftrates. + Plutarch ac- + Plutarch quaints us, that an unaccountable paffion for fuicide feiz-on the $V_{i r-}$ ed the Milefian virgins; from indulging which they could not be prevented by the tears and entreaties of parents ${ }^{m e n}$. and friends : but what perfuafion and entreaty could not effect was accomplilhed by very different means. A decree was iffued, "that the body of every young woman who hanged herfelf mould be dragged naked through the ftreets by the fame rope with which fine had committed the dced." This wife edict put a complete fop to the extraordinary frenzy, and fuicide was no longer committed by the virgins of Miletus.

In the early part of the Roman hiftory there feems to By the Ron. have been feldom occafion for framing any laws againft mans.
fuicide. The only inflance recorded occurs in the reign of Tarquinius Prifcus. The foldiers who were appointed to make drains and common fewers, thinking themfelves difgraced by fuch fervile offices, put themfelves to death in great numbers. The king ordered the bodies of all the felf-murderers to be expofed on croffes, and this put an effectual flop to the practice. It is doubtful whether there was any flanding law againft fuicide during the exiftence of the republic ; but during the reign of the emperors it was thought proper to lay it under certain regulations, though not abfolutely to condemn it as a crime. In Juftinian's Digefts there is a law, by Lib. xhiiio. which it was enacted, "that if perfons accufed, or who Tii. xxi. had been fcund guilty, of any crime ftould make away par. 3with themfelves, their effects thould be confifcated." But this punifhment only took place when confifcation of goods happened to be the penalty appointed by the law for the crime of which the felf-murderer was acculed or found guilty, and was not inflicted for fuicide committed in any other circumfances.

When the Chriftian church had extended its jurif Anil by diction in the Roman empire, it was decreed in the fixth Chiftianss. century, that no commemoration fhould be made in the eucharif for fuch as deftroyed themfelves: neither fhould their
for his own happinefs, by contributing fomething to the welfare of others? As this difeafe of the mind generally breaks out wilh the moll vilence in thofe who are fuppofed to be endowed with a greater delicacy of tafte and reafon than is the ufual allotment of their.fellow creatures, one may alk them, whether thene is any fatiety in the purfuis of ufeful knowledge? or, if one can ever be weary of benefiting mankind? Will not the fine arts fupply a lalling fealt to the mind? or, can there be wanting a pleafurable enjoyment, fo long as there remains even one advantageous truth to be difcovered or confirmed? To complain that life has no joys, while there is a fingle creature whom we can relieve by our bounty, affilt by our cquafeis, or enliven by our prefence, is to lament the lofs of that which we poffefs, and is juf as rational as to die for thirf with the cup in our hands. But the misfortune is, when a man is fettled into a habit of receiving all his pleafures from the mere felfifh indulgences, he wears out of his mind the relifl of every nobler enjoyment, at the fame time that his powers of the fenfual kind are growing more languid by each repetition. It is no wonder, therefore, he fhould fill up the meafure of his gratifications long before lic has completed the circle of his duration; and either wretchedly fit down the remainder of his days in difcontent, or sathly throw them up in definair."

## SU I

Snicide

## $\ddagger$ De Legi

 bus et Cons furtudin:Lius Anglise, Iib. iit.'1ract. II.

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Dificult to devife a puniflmment that woulu be an effec tual prevontive.
their bodies be carnied out to burial with pfalms, nor have the ufual fervice faid over them. This ecclefiaftical law continued till the reformation, when it was admitted into the fatute code of England by the authority of parliament. As an additional punifhment, however, confifcation of land and goods feems to have been adopted from the Danes, as we learn from Bracton $\ddagger$. At prefent the punimment confifts in confifcating all the perfonal property of a fclo de fe for the ufe , of the crown, and in excluding his body from interment in confecrated ground. The warrant of the coroner requires that the body mould be buried in fome public highway, ąud a ftake driven through it to increafe the iguominy.
To inquire into the prevalence and caufes of crimes, in order to difcover the mof judicious methods of preventing them, is the duty of the Patriot and the Chriftian. Suicide, we find, is a common and an increafing evil : but it is a difficult matter to find an effectual remedy; for what motives can be held out fufficient to influence that man's mind who is deaf to the voice of nature fpeaking within him, and to the voice of nature's God declaring that he is fationed at a pof which it is his duty to maintain?' His icputation and property are indeed within the reach of the laws, his body may be treated with ignominy, and his propcrty confifcated; but this punifment will not be a preventive, even if it could be al ways inflicted; and that it is feldom indlicted, though the la*s have decreed it, is well known. The humanity of the prefent age difpofes us to fympathife with the relations of the deceafed, inftead of demanding that the fentence of the law fhould be executed. It is a generally received opinion, and a juft one, that puniffments decreed by human laws thould be dirceted only againft fuch crimes as are injurious to fociety; but when it is hence inferred, that fuicide ought not to be fubject to the cognizance of human laws, every rule of logic is violated. There is no man, however mean in flation and in talents, whofe life may not, on fome occafions, be ueful to the community at large; and to conclude, that a perfon who fancies himfelf ufelefs may therefore lawfully put a period to his life, is as falfe reafoning as it would be to conclude, that by killing a poor man, who lives on the public, we fhould perform an action not only innocent but meritorious, as we fhould thereby free fociety from one of its burdens.

SUIDAS, a Greek writer, according to fome, flourilhed in the 1 Ith century, under the reign of the emperor Alexius Comnenus; according to others, before the roth century. He wrote in Greek an Hillurical and Geographical Dictionary or Lexicon; a work which, theugh not always ftrictly accurate, is neverthelefs of great importance, as it contains many things taken from the ancients that are nowhere elle to be found. The beft edition of Suidas is that of Kuifter, in Greek and Latin, with notes, printed in 3 vols. fol. which has been much improved by 'loup.

Liapis SUiLlus. See Swine-Stone, Mineralogy Index.

SUIT, is ufed in different fenfes; as, I. Suit of court, or fuit-fervice, which is an attendance the tenant owes to his lord's court. 2. Suit-covenant, where a perfon has covenanted to do fervice in the court of the lord. 3. Suit-cuftom, which is where one and his anceftors have owed fuit time out of mind. 4 . It is ufed for a

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petition to the king or any perfon of dignity, where a Suit. lurd diftrains liss tenant for fuit, and none is due. In this cafe, the party may have an attachment againft him to appear in the king's court.

Surt, in Law, the fame with action. The Romans introduced pretty early fet forms for aclions and fuits into their law, after the example of the Greel:s ; and made it a rule, that each injury fhould be redreffed by its proper remedy only: "Actiones, (fay the Pandects) compofila funt quilus inter fe homines difceptarent, quas abtiones ne populus prowt vellot inflituerct, tertas folemnefque efle voluerunt." The forms of the fe actions were originally preferved in the books of $2 l_{i}$ : pontifical college as choice and ineftimable fecrets, till one Cneius Flavius, the fecretary of Appius Claudius, fole a copy and publifhed them to the people. The concealment was ridiculous: but the eftablimment of fome ftandard was undoubtedly neceffary to fix the truc ftate of a que- Blars./t. ftion of right; le!t, in a long and arbitrary procefs, it Commens. might be llifted continually, and be at length no longer difcernible. Or", as Cicero exprefles it, "funt jura, fient formulce, de omnibus relus comfitutce, ne quis aut in genere injurise, aut in ratione actionis, errare poffit. Expreffe eninn funt ex uniufcujufyue damno, dolore, incommodo, calanuitate, injuria, fublice is pretore formuLae, ad quas privata lis accommodatur." And in the fame manner Bracton, fpeaking of the original writs upon which all our aftions ire founded, declares them to be fixed and immutable, unle? by authority of parliament. And all the modern legrillators of Europe lave found it expedient, from the fame reafons, to fall into the fame or a fimilar method. In England, the leveral; fuits, or remedial inftruments of juftice, are, from the fubject of them, diftinguillied into three linds; actions perfonal, renl, and mixid.

Perfonal actions are fuch whereby a man claims adebt, or perfonal duty or damages, in lieu thereof; and lil:ewife whereby a man claims a fatisfaction in damages for fome injury done to his perfon or property. 'The former are faid to be founded upon contracts, the latter. upon torts or wrongs: and they are the fame which the civil law calls" actiones in perfonam, quae adverfus cum. intenduntur qui ex contractu vel delicto obligatus of aliquid dare vel concedere." Of the former nature are all actions upon debt or promifes; of the latter are all actions of trefpafles, nuifances, affaults, defamatory words, and the like.

Real actions (or, as they are called in the Mirror, fiodal aftions), which concern real property only, are fuch whereby the plaintiff, here called the demandant, claims title to have any lands or tenements, rents, com-. mons, or other hereditaments, in fee-fimple, fee-tail, or for term of life. By thefe actions formerly all difputes concerning real eftates were decided; but they are nowpretty generally laid afide in practice, upon account of the great nicety required in their-management, and the inconvenient length of their.procels; a much more expeditious method of trying titles being fince introduced, by other actions perfonal and mixed.

Mixed actions are fuits partaking of the mixture of the oti,er two, wherein fome real property is demandeo. and alfo perfonal damages for a wrong fuftained. As for inflance, an action of wafte : which is brought by him who hath the inheritance, in remainder or reverfion, againf the tenant for life, who liath committed waie-
therein,

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therein，to recorer not only the land wafted，which would make it merely a real action ；but alfo treble da－ mages，in furfuance of the fatute of Gloucefter，which is a perfonal recompence；and fo both，being joined to－ gether，denominate it a mixed action．

The orderly parts of a fuit are thefe： 1 ．The origi－ nal acrit．2．The procts．3．The plcadings．4．The itue or demurrer．5．The trial．6．The judgement and its incidents． 7 ．The proceedings in nature of ap－ peals．8．Thee caccution．See thefe articles．

SULLI．See Bethuse．
SULPHATE，in Chomifly，denotes a compound of fulphuric acid wit．：［ome bafe．

SULPHUR，a well known inflammable fubfance． See Chemistry and Mineralogy Index．

Stlpitorlyort．See Plucedanum，Botany In－ dic．

SULPHURIC ACID，the name now adopted for the viriolic acid．See Chemistey Irdex．

SULPICIA，an ancient homan poetefs，who lived under the reign of Domitian，and has been fo much ad－ mired as to be termed the Kumon Sappho．We have no－ thing，however，left of her writings but a fatire，or ra－ ther the fragment of one，againt Domitian，who pu－ blified a decree for the banithment of philofophers from Home；which fatire is to be found in Scaliger＂s Appen－ dix Virgiliana．She is mentioned by Martial and Sido－ nius．Apollinaris；and is faid to have addreffed a poem on conjugal lose to her huband Calenus，a Koman knight．

SULPICIUS SEverus，an ecclefiaftical writer who flourihed about the beginning of the 5 th century，and was contempoary with Rufinus and St Jerome．He was the difciple of Si Martin of Tours，whole life he has written；and the friend of Paulinus biflop of Nola， with whom he held an intimate correfpondence．The principal of his works is his Ififoria s＂acre，from the cre－ ation of th．world to the confulate of Stilicho and Aure－ lian，about the year 400 ；in which his fyle is clegant beyond the age he lived in．

SUITAN，or SOLULN，a title of appellation given to the emerer of the＇Furks．

Vattier will have the word Turkiln，and to fignify king of $k i n g s$ ；adding，that it was firf given to the Turkill princes Angrolipex and Mafgud，about the year 1055 ：others will have it originally Pcrlian，alleging， in proof hereof，an ancient modal of Cofroe；others de－ rive it from foldanus，gunfi folus dominus；others from the Hebress とלシ，folialat or Abeleth，＂to rule，reign．＂

It had its rife under Mahmoud，fon of Sebecteglin， the firlt emperar of the dynalty of the Gaznevides，to． wards the clofe of the fouth century of the era of the Hegird：when that prince going to Segeltan to reduce Kalaf governor of that province，who affected the fove－ reignty，kalaf was no fooner advertifed of his coming than he went out to meet him，delivered the keys of his fortrefs，and owned him his fulfan，that is，lis lord or commarder．The title pleated Mahmond fo well，that he affumed it ever afterwards；and from him it paffed to lis deleendants，and to other Mahometan princes．It is chiefly confined to the Turkifn and Perfian monarchs．

SUL．ZER，M．a celebrated philofopher，was born at Winterthur，in the canto：of \％arich，Onober 16. 1720．He was the youngef of 25 children．His early churation did not pronife much，though it was by wo
means neglected．He had little inclination for what is called in the fchools the fudy of liunzanity，and made but a fmall progrefs in the learned languages，which nees to prepare him for the fludy of theology，for which profifion his parents defigned him．At the age of $: 6$ ， when he went to the academical fchool of Zurich，he had rot the fmalleft notion of the fcie：sces，or of elegant literature，and confequently no tale for fludy．The firit incident that developed a hidden germ of philofophical genius，was his meeting with Wolfe＇s Metaphylics： this was the birth of his tate lor fcience；but he wanted a guide．The clergyman with whom he lodged was an ignorant man；and the academical prelections were，as yet，above the reach of his comprehenlion．On the other hand，a fedentary life was not the thing he liked，nor to which he had been accutonned；and，moreover，a fociable turn of mind led him often into company，where be loft much time in frivolons amufements，yet without corrupting his morals．Who，that obferved him at this period，fays Mr Formey in his Euiogitm，would have thought that Sulzer would one day be numbered among the noof knowing and wife men of his tinse？The leam－ ed Gefner was the inftrument of Proridence that render－ ed Sulzer＇s inclination to fudy triumphatat over his re？－ fion for amufement and company．Animated by the coun！els and example of this worthy and leamed man， he applied himlelf to phislofoplyy and mathematics with great ardour，and $r$ fumed the purfuit of Grecion litera－ ture and the Oriental langunges．The contemplation of nature became his noble and favounte faftion．An ec－ clefanfical fettlement in a rural fcenc，that cxhibited happy objects and cocafions for this delightrul ftudy， began to render his days happy and ufeful；and he pu－ blifhed，in 1741，Moral Contemplations of the Wrorks of Nature；and the year following an Account of a Journey he had made through the Atps；which flowed， at the fame time，his knowledge of natural hiftory and the tefle and fenfbility with which be furveyed the beau－ lies of nature，and the grandeur and goodnefs of its Author．He afterwards became private tutcr to a young gentleman at Magdeburg．＇J his procured him the ac－ quaintance of Neffrs Maupertuis，Euler，and Sack， Which opened to his mentit the path of preferment，and advanced him fucceflively to the place of mathematical profefior in the Ning＇s College at Berlin，in 1547，and to that of member of the lioyal Academy in 1750 ．

In this laft quality he diftinguifted himfelf in a very eminent manner，erriched the ciafs of fpeculative philo－ fophy，with a great mumber of exccllent memoirs，and was juflly confidered as osie of the firft－rate metapliyfi． cians in Germany．But his genius was not confined to this branch of fcience．His Univerfal theory of the Fine $\Lambda$ rts is a valuable production．A prufound linow． ledge of the arts and fciences，and a perfect acquaint－ ance with true tafte，are eminently difplayed in this work，and will fecure to its author a permanent and di－ ftinguifhed rark in the reptblic of letters．The firt vo－ lume of this excellent work was publifhed in 1ヶ7s，and the fecond in 1774 ．We Chall not here give a catalogue of the writings of M．Sulzer；but we cannot help men． tioning his liemarks on the Philofophical Eflays of the late Mr Hume as a work of real merit，which does ju－ nice to the acmencis，whilc it often deteds the fophiftry， of the Britifh Bayle．The moral character of M．Sul－ zer wias amiable and virtuous：fosiability and benef：－

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Sulace cence were its characterifical lines; and his virtues were animated by that facred philofoplyy that forms the Chrifian, ennobies man, and is the only fource of that heart- Feit ferenity and fodate fortitude which fupport humanity, when every cther object of confidence fails. If is dying moments were calin, humble, and fublime; and when he expired, the placid and compofed air of his countenance made his mourning friends doubt, for fome time, whether it was death or fleep that had fufpended his converfation. He had no enemy; and his friends ware numerous, affectionate, and worthy of the tender returns he made them.

The king of Prufiu diftinguifhed him by repeated marks of munificence and favour. But his royal protector had never feen him before the end of the year 1777 , though he had been member of the academy from the year 1750 . The audience, indeed, though late vouchCafed, was honourable to M. Sulzer, with whom the monarch converled for a lung time with grcat condefcenfion.

SUM, fignifies the quantity that arifes from the addition of two or more magnitudes, numbers, or quantities together.

SUMACH. See Rhus, Botany Index.
SUMA'lRA, an iftand of Afia, the mon weftern of the Sunda iflonds, and conftituting on that fise the boundary of the Eaftern Archipelago. Its general direction is nearly north.wefl and fouth eaft. 'The equator divides it into almote equal parts, the one extremity being in 5 . $53 . \mathrm{N}$. and the oiher in 5.56. S. Lat. Acheen Head, at the north exiremity of the illand, is in longitude 95. 34. eaft. It lies expofed on the fouth-weft fide to the In-

- dian occan ; the north point fretches into the bay of Bengal; to the neritheaft it is divided from the peninfula of Malacca by the flraits of that name; to the ealt by the traits of Banca, from the innd of that name; to the foullh-eaf by the commencenent of what are called the Chincfe fias; and on the fouth by the ftraits of Sunda, which feparate it from the illand of Iara. It is about $9=0$ miles in length, but from 10310150 only in Rrooke's breadth. No accomet had been given of this ifland by Gazeticer any Enclimman till the year =778, when Mr Charles Miller (fon of the late botanical gardener) publithed an account of the manners of a particular dittrict, in the 68ily volume of the Philofophical Tranfations. Thele were the Bittas, a people who live in the interior parts, cailed the Cafin Country. They differ from all the other tahabiants in tangaase, manaces, and cuitome. They eat the prifoncrs whom they take in war, and hang up their lisulls as trophies in their hou?es. Ie obterves, hovever, that human heth is caten iny them in terrorm, and not as cnmmon food, though they prefer it to ail others, and 「peak with peculiar va tures of the fules of the feet and palms of the hands. They expreffed much furprife that the white people did not kill, much lefs eat, their prifoners. From this country the erreateft part of the cafia that is fent to Europe is procured. It abounds al: with the camphite trces, which confitute the common timber in ufe; and in thefe trecs the camphire is found rative, in a concrete form. It is remarkable that, in this ftate it is fold to the Chincfe al the price of 2501 . or 3 zol. per cont. but thefe dexterons artifs contrive to furnifh the Europeans with it at aloout a quarter of that price. In 783 , Nir IIarficn, who had been fecretaryto the prefident and council of föt Marborough, publified a

IIttory of Sumatra, with very copious particulars of the Sumatra. illand. He reprefeutcd it as furpafied by few in the beautiful indulgences of nature. A chain of high mountains runs through its whole extent; the ranges in many parts being double and treble; their altitude, though great, is not fufticient to occafion their being covered with fnow during any part of the year. Between thefe ridges are extenfive plains, confiderably clevated above the furface of the maritime lands. In the? the air is cool; ard from this advantage they are elteemed the molt eligible portion of the country, arc the beft inhabited, and the moit cleared from woods, which elfewhere, in general, throughout Sumatra, cover both hills and vallicys with an eternal thade. Here too are found many lasge and beautiful Jakes, that facilitate much the communication between the different parts. The heat of the air is far from being fo intenfe as might be expreted from a crountry occupying the middle of the torrd zone; and it is more temperate than many regions within the tropics; the thermometer at the molt fultyy hour, about two in the afternoon, generally tluctuating between 82 and 85 degreec. Mr Matfden divides the inhabitants into Ma. lays, Achencfe, Batas, Lempoons, and Rejangs; and he takes the latter as his Itandard of defcription, with refpect to the perfons, manrers, and cuftoms, of the inhabitants. They are rather below the middle flature; their bulk in proportion; their limbs for the mont pat flight, but well fhaped, and particularly fmall at the wilts and ancles; and, upon the whole, they are graceful!y formed. Their hair is ftrong, and of a loining black. 'The men are beardlefs, great pains being taken to render thrm fo when boys, by rubbing their chins with a kind of quicklime. Their complexion is properly ycllow, wanting the red tinge that conflitutes a copper or tawny colour. Thiey are in general lighter than the Meflees, or haif-breed, of the reft of India; thofe of the fuperior clafs, who are not expofed to the rays of the fun, and particularly their women of rank, approaching to a degree of faimefs. If beauty confifted in this one quality, fome of them would furpats our brunettes in Europe. The major part of the females are ugly, many of them cuen to difgult; yet among them are forme whofe appearance is frikingly beautiful, whatever compofition of perfon, features, and complexion, that fentiment may be the refult of. Some of the inhaLitants of the hilly parts are obferved to have the fwell. ed neck or goitre; but they attempt no remedy for it, as thefe wens aie confifent with the higheft healith. The rites of marriage among the Sumatrans confift fimply in joining the hands of the parties, and provouncing them man and wife without much cercmory, exceptirg the entertamment which is given upon the occafion by the father of the gill. The cuftoms of the Sumatians permit their having as many wives as they can purchale, or afford to maintain ; but it is estremely rare that an inSance cccurs of their having more than one, and that only among a few of the ehiffs. Whis continence they owe, in fome meafure, to their poverty. The dichates of frugality are more powrful with them than ilse irregular calls of appetite, and make them decline an indu!gence from wifh their law doos not reftrain them. Mothers carry their chiddecn, not on the arm os our nurfes do, but fraddling on the ilip, and iffaily fupported by a cloth which ties in a knot on the oppofite fhoulder. The efildren are nurfed tat litle; are not

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confined by any fwathing or bandages; and being fuffiered to roll about the floor, foon learn to walk and ftuift for themfelvcs. When cradles are ufed, they fwing fufpended from the ceiliogs of the rooms.

The Sumatrans are fo fond of cock-fighting, that a father on his death-bed has been known to defire his fon to take the firft opportunity of matching a cock for a fum equal to his whole property, under a blind conviction of its being invulnerable. When a cock is killed or runs, the other muff have fufficient fpirit and vigour left to peck at him three times on his being held up to him for that purpofe, or it becomes a drawn battle ; and fometimes an experienced cocker will place the head of his vanquifhed bird in fuch an uncouth fituation as to terrify the other, and render him unable to give this proof of vichory.

The wild beaft of Sumatra are tigers, elephants, rhinocerofes, bears, and monkeys. The tigers prove to the inhabitants both in their journeys and even their domeftic occupations moft deftructive enemies. The number of people annually flain by thefe rapacious tyrants of the woods is almoft incredible. Whole villages have been depopulated by them; yet from a fuperfitious prejudice, it is with difficulty they are prevailed upon, by a large reward which the India Company offers, to ufe methods of defroying them, till they have fuftained fome particular injury in their own family or kindred. The fize and ftrength of the fpecies which prevails on this illand is prodigious. They are faid to break with a froke of their fore paw the leg of a horfe or a buffalo; and the largeft prey they kill is without difficulty dragged by them into the woods. This they ufually perform on the fecond night, being fuppofed on the firt to gratify themflyes with fucking the blood only. Time is by this delay afforded to prepare for their defruction, cither by thooting them, or placing a veffel of water flrongly impregnated with arfenic near the carcafe, which is faftened to a tree to prevent its being carried off. The tiger having fatated himfelf with the fellh, is prompted to afluage his thirf with the tempting liquor at hand, and perilles in the indulgence. Their chicf fubiftence is moft pratably the unforturiate monkeys with which the woods abound. 'They are defcribed as alluring them to their fate by a fafcinating power, fimilar to what has been fuppofed of the frake; and, fays Mr Marden, "I am not incredulous enough to treat the idea with contempt, having myfelf obferved, that when an alligator or a crocodile, in a river, comes under an overhanging branch of a tree, the monkeys, in a ftate of alarm and difraction, crowd to the extremity, and, chattering and trembling, approach nearer and nearer tothe amphibious monfter that waits to devour them as they drop, which their fright and number render almoft unavoidablc." Thefe alligators likewife occafion the lofs of many inhabitants, frequently deftroying the people as they bathe in the river, according to their regular cuftom, and which the perpetual evidence of the rifk attending it cannot deter them from. A fuperfitious idea of their fanctity alfo preferves them from moleftation, although, with a hook of fufficient Atrength, they may be taken wilhout much difficulty. The oither animals of Sumatra are buffialoes, a fmall kind of horfes, goats, hogs, decr, bullocks, and hog-deer. This laft is an animal fomewhat larger than a rabbit, the head refembling that of a hog, and its Chanks and feet like thofe
of t.ie deer. The bezoar-fone found on this animal has Sumatra. been valued at 10 times its weight in gold; it is of a dark brown colour, fmooth on the outfide; and the coat being taken off, it appears fill darker, with frings rumning underneath the coat: it will fwim on the top of the water. If it be infufed in any liquid, it makes it extremely bitter : the virtues ufually attributed 10 this flone are cleanfing the flomach, creating an appetite, and fweetening the blood.

Of birds they have a greater variety than of beafts. The coo-ow, or Sumatran pheafant, is a bird of uncommon beauty. They have forks of prodigious fize, parrots, dung-hill fowls, ducks, the largeft cocks in the world, wood-pigeons, doves, and a great variety of fmall birds, different from ours, and diftinguifhed by the beauty of their colours. Of the reptiles, they have lizards, flying-lizards, and cameleons. The ifland fwarms with infects, and their varieties are no lefs extraordinary than their numbers. Rice is the only grain that grows in the country ; they have fugar-canes, beans, peaie, radihes, yams, potatoes, pumkins, and feveral kinds of pot-herbs unknown to Europe; and here are to be found moft of the fruits to be met with in other parts of the Eaft In. dies, in the greateft perfection. Indigo, Brafil-wood, two fpecies of the bread-fruit tree, pepper, benjamin, coffee, and cotton, are likewife the produce of this inland, as well as caffia and camphire mentioned above. Here alfo is the cabbage-tree and filk cotton tree; and the forefts contain a great variety of valuable fpecies of wood, as ebony, pine, fandal, eagle or alocs, teek, manchineel, and iron-wood, and alfo the banyan tree. Gold, tin, iron, copper, and lead, are found in the country ; and the former is fuppofed to be as plentiful here as in Peru or Mexico. The fineft gold and gold-duft are found in the country of Limong, immediately contiguous to the prefidency of Fort Marlborough, to which the merchants repair annually for the purchafe of opium, and fuch other articles as they may be in want of, and give for them gold of fo pure a mature as to contain little or no alloy. The native indolence of the Malay 1 fiatic Re. difpefition prevents them from collecting more than is fearcles, fufficient to fupply the few and fimple wants of a race of men as get uncnlightened by civilization and fcience, and ignorant of the full cxtent of the advantages of the country inhabited by them. The roads leading to this golden country are almof impervious; affording only a fcanty path to a fingle traveller, where whole nights mut be paficd in the open air, expofed to the malignant influence of a hontile climate, in a country infefted by the moft ferocious wild beafts. Tliefe are circumflances that have hillerto checked curiofity; but perfeverance and ftudied precaution will furmount the obftacles they furninh, and fuch difcoveries might be made as would amply compenfate for the difficulties leading to them. The gold merchants who come from the neighbouring and lefs rich countries, give us fuch accounts of the facility of procuring gold as border nearly on the marvellous, and would be altogether incredible, if great quantities of that metal produced by them did not in fome degree evince the certanty of their accounts.

This great abundance of gold in Sumatra fnduces $\mathrm{Mr}_{5}$ Marden to fuppofe that ifland to be the Ophir of Solomon; a conjecture which, in his opinion, derives no fmall force from the word Ophir's being really a Minlay fubfantive, of a compound fenfe, fignifying a mountain

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Sumatra containing gold. The natives, he confeffes, have no oral tradition on the fubject; and we have elfewhere made it probable, that Ophir was fituated in a different quarter of the world (fee Ophir). Befides the metals and different fpecies of wood which we have mentioned, Sumatra produces fulphur, arfenic, faltpetre, and beeswax, with edible birds-nefts, which are there commodities of great importance (fee Binds-Nefs).

The Englifh and Dutch have factories on this inand; the principal one of the former being Fort Marlborough, on the fouth-weft coaft. The original natives of Sumatra are Pagans; but it is to be oblerved, that when the $\dot{s}$-natrans, or any of the natives of the eaftern iflands, © $\quad$ read the Arabic character, and fubmit to cirumction, they are faid to become Malays; the term Malay being underftood to mean Mufulman. See Acheen.

SUMMARY, in matters of literature. See Abridgement.

SUMMER, the name of one of the feafons of the year, being one of the quarters when the year is divided into four quarters, or one half when the year is divided only into two, fummer and winter. In the former cafe, fummer is the quarter during which, in northern climates, the fun is paffing through the three figns Cancer, Leo, Virgo, or from the time of the greatef declination, till the fun come to the equinoctial again, or have no declination ; which is from about the 21 If of June till about the 22 d of September. In the latter cafe, fummer contains the fix warmer months, while the fun is on one fide of the equinoctial; and winter the other fix. months, when the fun is on the other fide of it. It is faid that a frofty winter produces a dry fummer, and a mild winter a wet fummer.

## Sumner-Ifands. See Bermudas.

Sumafer Red-Bird. See Muscicapa, Ornithozogy Index.

SUMMIT, the top or vertex of any body or figure, as of a triangle, cone, pyramid, \&c.

SUMMONS, in Law, a citing or calling a perfon to any court, to anfwer a complaint or to give his evidence.

Summons, in IWar. To fummon a place, is to fend a drum or trumpet to command the governor to furrender, and to declare that if the place be taken by ftorm, all muft fubmit to the mercy of the conqueror. See Capitulation and Chamade.

SUMMUM bonun, in Ethics, the chief good.
SUMP, in Metallurgy, a round pit of flone, lined with clay within, for receiving the metal on its firft fufion from the ore.

Sump, in the Britifh falt-works, where fea-water is boiled into falt, is the name of a fort of pond, which is made at fome diftance from the faltern on the fea-fhore, between full fea and low water mark. From this pond a pipe is laid, through which, when it is full fea, the water runs into a well adjoining to the faltern; and from this well it is pumped into troughs, through which it is carried to the cifterns, in order to be ready to fupply the pans. See Salt.

Sump, in Mining, denotes a pit funk down in the bottom of the mine, to cut or prove the lode fill deeper than before ; and in order to flope and dig it away if neceffary, and alfo to drive on the lode in depth. The fump principally ferves as a bafon or refervoir, to collect

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the water of a mine together, that it may be cleaned out by an engine or machine.

SUMPTER-HORSE, is a horfe that carries provifions and neceffaries for a journey.
(Leges Sumptuarice), are eating, \& c.

Moft ages and nations have had their fumptuary laws; and fome retain them fill, as the Venetians, \&c. But it is obferved, that no laws are worfe executed tharr fumptuary laws. Political writers have been much divided in opinion with refpect to the utility of thefe laws to a ftate. Montefquieu obferves, that luxury is neceffary in monarchies, as in France, but ruinous to democracies, as in Holland. With regard to England, whofe government is compounded of both fpecies, it may flill be a dubious queftion, fays Judge Blackftone, how fa: private luxury is a public evil ; and as fuch cognizable by public laws.

The fumptuary laws of the ancient Locrian legiflator Zaleucus are famous: by thefe it was ordained, that no woman fhould go attended with more than one maid in the freet except the were drunk : that the fhould not go out of the city in the night, unlefs the went to com. mit fornication: that fie fhould not wear any gold or embroidered apparel, unlefs the propofed to be a common ftrumpet; and that men ihould not wear rings or tiffues except when they went a whoring, \&c.

Among the Romans, the fumptuary laws were very numerous: By the Lex Orckia, the number of gueft at feafts was limited, though without any limitation of the charges: by the Fanuian law, made 22 years afterwards, it was enacted, that more than 10 affes fhould not be fpent at any ordinary feaft : for the folemn feafts, as the Saturnalia, \&c. an hundred affes were allowed; ten of which, Gellius informs us, was the price of a fleep, and a hundred of an ox. By the Didian law, which was preferred 18 years after, it was decreed, that the former fumptuary laws fhould be in force, not only in Rome, but throughout all Italy; and that for every tranfgreffion, not only the mafter of the feaf, but all the guefts too, fhould be liable to the penalty.
The Englifh have had their fhare of fumptuary laws, chiefly made in the reigns of Edward III. Edward IV. and Henry VIII. againft ftoes with long points, fhort doublew, and long coats ; though all repealed by flatute I Jac. I. c. 25 . As to excefs in diet, there remains fill one law unrepealed. Under King Henry IV. Camden tells us, pride had got fo much into the foot, that it was proclaimed, that no man hould wear floes above fix inches broad at the toes. And their other garments were fo fhort, that it was enacted, 25 Edward IV. that no perfon, under the condition of a lord, fhould from that time, wear any mantle or gown, unlefs of fuch length, that, ftanding upright, it might cover the lower part of the trunk of his body.

SUN, Sol, $\odot$, in Afronomy, the great luminary which enlightens the world, and by its prefence conftitutes day. See Astronomy Index.
Mock_Sun. See Parhelion.
Sun-Fijh, a Species of fhark. See Squalus, Ichriyology Index.
$\left.\begin{array}{l}\text { Sun-Flower. See Helianthus, } \\ \text { Sun-Dew. See Drosera, }\end{array}\right\}$ Botany Irde:. SUNDA-ISLAMDS, a general name for a clufter of B if:nds

## $S$ U P

Surday illands in the Indian ccean, between $93^{\circ}$ and $120^{\circ}$ of ealt longitude, and between $8^{\circ}$ north and $8^{\circ}$ fouth latitude. The particular names of the inlands are Bur:aco, Sumatra, Java, Bally, Banca, \&c.

SUNDAY, or the LORD's-D.AY, a folemn feftival obferved by Chriftians on the firft day of every week, in memory of our Saviour's refurtecion. See Sabعath.

In the breviary and other offices we meet with Sundays of the firtt and fecond clafs. Thafe of the firit clafs are, Palm, Eafter, Advent, and Whitfinday, thofe of 2 uafimodo and Quadragefima. Thofe of the fecond clals are the common Sundays. Anciently each Sunday in the year had its particular name, which was taken from the introit of the day; which cuftom has only been continued to fome few in lent; as Reminijgare, Oculi, Latare, Judica.

Some are of opinion that the Lord's day, mentioned in the Apocalypfe, is our Sunday; which they bslieve was fo early inflituted by the apolles. Be this as it will, it is certain a regard was had to this day even in the earlien ages of the church; as appears from thic firf apology of Juftin Martyr, where he defcribes the exercife of the day not much unlike to ours.

But it was Conftantine the Great who firf made a Jaw for the proper obfervation of Sunday ; and who, according to Eufebius, appointed it flould be regularly celebrated throughout the Roman empire. Be fore him, and even in his time, they obferved the Jewih Sabbath as well as Sunday; both to fatisfy the law of Mofes and to imitate the apofles, who ufed to meet together on the firt day.

By Confantine's larrs, made in 321 , it was decreed, that fur the future the Sunday mould be kept a day of reft in all cities and towns; but he allowed the country people to follow their work. In $53^{8}$, the council of Orleans prohibited country labour; but becaufe there were fill many Jews in Gaul, and the people fell into many fuperfitious ufes in the celebration of the new Sabbath, like thofe of the Jews among that of the old, the council declares, that to hold it unlausful to travel with horfes, cattle, and carriages, to prepare food, or to do any thing neceffary to the cleanlinefs and decency of houfes or perfons, favours more of Judaifm than of Cbrifianity. See SABRATh-Brcaking.

Sundaz=Schonls. See Sunday-Schools.
SUOVETAURILIA, an ancient Ruman facrifice, fo called becaufe it confinted of a pig (fus), a fleep or rather ram (ojis), and a hull (taurus). They were all males, to denote the mafculine courage of the Roman prople. It was likewife called folitanrilia, becaufe the animals offered up were always folida, whole or uncut.

SUPERCARGO, a perfon employed by merchants to go a voyage, and overfee their cargo or lading, and difpofe of it to the befl advantage.

SUPIERC1LIUM, in Anatomy, the eye-brow. See Aratomy, $\mathrm{N}^{\prime \prime} .{ }_{4} 4_{2}$.
SUPEREROGATION, in Thcology, what a man does beyond lis duty, or mure than he is commanded to do. The Romanifls fland up Arcnuoufly for works of fuperengation, and maintain that the obfervance of cvangelical councils is fueh. By means hereof, a fock of merit is laid up, which the church has the difpofal of, and which the dilitributes in indulgences to fuch as need.

This abfurd duchine yas firf inyented towards the
clofe of the xith century, and modified and cmbellifhed Supereroby St Thomas in the 13 th : according to which, it was gation pretended that there actually exifted an immenfe treafure of merit, compoled of the pious deeds and virtuous actions which the faints had performed beyond what was neceflary for their own falvation, and which were therefore applicable to the benefit of others; that the guardian and difpenfer of this precious treafure was the Roman pontiff; and that of confequence he was em. powered to affign to fuch as he thought proper a portion of this inexhaufible fource of merit, fuitable to their refpective guilt, and fufficient to deliver them from the punifhment due to their crimes.

The refurmed churches do not allow of any work nar fupercrogation; but hold with the apofles, that when we have done our beft, we are but unprofitable fervants.

SUPELFETATION, in Phyffology, a fecond or afier-conception, happening when the nother, already pregnant, conceives of a latter coition; fo that the bears at once two foctufes of unequal age and bulk, and is delivered of them at different times. We meet with in. fiances of fuperfetations in Hippocrates, Ariftotle, Du Laurens, \&:c.: but they are faid to be much more frequent in hares and fwine.

SUPERFICIES, or SURfacF, in Gcometry, the outfide or exterior face of any body. This is confidered as having the two dimenfions of length and breadth only, but no thicknels; and therefore it makes no part of the fubfance or folid content or matter of the body.

The terms, or bounds, or extremities, of a fuperficies, are lines; and fuperficies may be confidered as generated by the motions of lines. Superficies are either rectilinear, curvilinear, plane, concave, or conves. A rcetilinear fuperficies is that which is bounded by right limes. Curvilinear fuperficies is bounded by curve lines. Plane fuperficies is that which has no inequality in it, nor rifings, nor finkings, but lies evenly and fraight throughout, fo that a aight line may wholly coincide with it in all parts and directions. Convex fuperficies is that which is curved and rifes outwards. Concave fuperficies is curved and finks inward. See Gfonletry.

SUPEMFINE, in the manufactories, a term ufed to exprefs the furerlative finenefs of a fleff: whe a cloth, a camblet, \&ic. are faid to be fuperfine when made of the finelt wcol, \&c. or when they are the fineft that can be inade.

SUPERFLUOUS interval, in Mufic, is one that exceeds a true diatonic interval by a femitone minor. Sce Intervil.

SUPERINTENDANT, denotes an ecclefiaftical fuperior in leveral reformed churches whese epifcopary is not admitted; particularly among the Lutherans in Germany, and the Calvinifls in fome other places.

The fuperintendant is fimilar to a binhop; only his power is fomewhat more reftrained than that of cur diocefan billops. He is the chicf paftor, and has the direlion of all the inferior paflors within his diftriet or diocefc. In Germany they liad formerly fuperintendants general, who were fuperior to the ordinaty fuperintendants. Thefe, in reality, were archbithops; but the dignity is funk into difufe; and at profent none but the fuperintendant of Wistemberg affumes the quality of fuperintendant general.

SUPERIOR, a pesfon taifed above another in rank, effice, or talents.

Sutertor,

Surerior, in Scots Law. See Laiw, No clxiv. 3. clvv. 2. and clvvi.
SUPERLATIVE, in Grammar, one of the three degrees of comparifon, being that intlection of adjective nouns that ferves to augment and heighten their fignification, and flows the quality of the thing denoted to be in the higheft degree, See Grammar.

SUPE1RNUMERARS, fomething over and above a fixed number. In feveral of the offices are fupernumerary clerks, to be ready on extraordinary occafions.

SUPERPARTICULAR PRoportion, or Ratio, is that in which the greater term exceeds the lefs by unit or 1 . As the ratio of 1 to 2 , or 2 to 3 , or 3 to 4 , \&゙c.

SUPERPARTIENT PROPORTION, or Ratio, is when the greater term contains the lefs term once, and leaves fome number greater than I remaining. As the ratio
of 3 to 5 , which is equal to that of I to $\mathrm{I} \frac{2}{3}$;
of 7 to 10 , which is equal to that of x to $\mathrm{I}_{\frac{2}{7}, 8 \mathrm{E} \text {. }}$
SUPERSEDEAS, in Law, a writ iffued in divers cafes, importing in general a command to flay or forbear fume ordinary proceedings in law, which in appearance ought to be done or purfued, were it nut for the caufe whereon this writ is granted.

Thus a man regularly is to have a furety of peace againt him of whom he will fwear he is afraid; and the juftice required hereunto cannot deny it him: yet, if the party be formerly bound to the peace, either in chancery or elfewhere, this writ lies to ilay the juftice from doing that which otherwife he ought not to deny.

SUPERSTITION, a word that has been ufed fo indefunitely, that it is difficult to determine its precife meaning. From its refemblance in found to the Latin word fuperfles, "a furvivor," it is evidently derived from it, and different attempts have been made to trace their connection in fignification. Balbus, in the dialogue De Natura Deorum of Cicero, fays, that they who prayed and facrificed whole days that their children might furvive them, were called fuperfitious. Lactantius cenfures this etymology, and fays they were not called fuperlitious who withed that their children might furvive them (for this we all wih), but becaufe they who furvived their parents worllipped their images. Others again fay, that fuperfition is derived from $\int u$ perfes, becaufe it confifted in confidering the dead as i: they were alive. But thefe etymologies are folely conjectural ; and we confider conjectures as abfurd in philology as we do in fcience; they may millead, but are feldom of any benefit. The ufual meaning affixed to the word fiperflition, both in the Latin and Englilh languages, is fo different from fuperfles, that its change of meaning muft be owing to fome accident which it is in vain to inquire after. If we had not known that the word paganus "a pagan" was derived from pagus "a village," becaufe the heathens in a certain period of the Chriftian hiflory lived in villages, the whims and fancies of etymologifts would not have thrown much light on the fubject.

Without labouring, from the aid of etymology, to define fuperlition, which is a word of a very extenfive fignification, we will confider to what objects it is applied; and then, by oblerving what is common to them all, we thall be enabled to fix with fome degree of precifion the meaning the term. We apply it to the idolatry of the
heathens; we apply it alfo to the Jews, who made the will of God of no effect by their traditions, and fubilituted ceremonies in place of the religion of their fathers. We fay alfo that Chriflians are guilty of Cuperlition; the lioman Catholics, who believe in tranfubitantiation and in the efficacy of prayers to faints; and thofe Proteftants who efteem baptifm and the Lord's fupper, and the punctual performance of other ceremonics, without regard to morality, as fuflicicut to enfure falvation. Thofe perfons are alfo reckoned fuperilitious who believe, without any evidence, that prophecies are flill uttered by the divine infpiration, and that miracles are flill performed. The word is allo extended to thofe who believe in witchcraft, magic, and apparitions, or that the divine will is declared by omens or augury ; that the fortune of individuals can be affected by things indifferent, by things deemed lucky or unlucky, or that difeafes can be cured by words, charms, and incantations.

Through all the particulars which we have enumerated, there runs one general idea, the belief of what is falfe and contrary to reafon. Fiom this, however, we muft not fuppofe that whatever is falfe and contrary to reafon may be denominated fupesfition. We think that it is falfe and irrational to fuppofe that there ever lived on earth a race of men who walked on one leg, and had their eyes in their brean; or that there were giants 90 feet high : yet we do not call the philofopher who believes thefe chimeras fuperftitious, but credulous. Superfition has always a reference to God, to religion, or to heings fuperior to man. We do not however diftinguilh all falfe and irrational opinions in religion by the name of fuperllition. We do not, for inItance, apply this name to the opinions which fome of the ancients entertained, that God is the foul of the world, and that men are only portions of him feparated for a time, or that the foul after death lives fucceffively in different bodies. If we examine the fubject with more attention, we flall difcover that the foundation of fuperfition is ignorance of the moral attributes of God; for we never fay a man is fuperflitious for entertaining erroneous opinions of the natural attributes of God. Some of the Socinians have denied the prefcience of God; and a Frencla philofopher has not only rejected the belief that He is a fpirit, but has prefumed to fay that he is compofed of a fpecies. of cryllals. The frit of thefe opinions difcovers very imperfect ideas of God, and the fecond is the height of impiety and abfurdity; yet the Socinians have not been accufed of fuperfition, nor can this French philofopher be fufpected of it. We do not call every falle opinion concerning the unity or moral attributes of God by the name of fuperlition, as, for inflance, the opinion which fome fceptics have fupported, that God is not good; for, as was mentioncid before, fuperftition always involves the idea of credulity. It does not confift in falfely denying that God poffeffes any particular moral attributes, but in believing more than what is true concerning them; in forming mean, unworthy ideas of them ; in fuppofing that he is guided by blind paffion like mankind, and enjoins upon his creatures commandments which are irrational and abfurd.

As fuperftition arifes from ignorance and credulity in the underftanding, fo it has alfo a feat in the paffions. Fear has been commonly confidered as the pafion of the human mind from which it chiefly derives its origin;

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Superti- and there is no doubt that more fupertition has arifen tion. from fear united with ignorance and credulity than from any other paffion. Yet it would certainly be improper to exclude all other paltions. We cannot account for the fuperftition of the Egyptians, without fuppofing that much of it arofe from gratitude. They worlhipped the Nile, becaufe it diftributed fertility and abundance over the land of Egypt ; and they worhipped fome animals, merely becaufe they prevented the increafe of other animals which were noxious. Thus they adored the ibis, becaufe it deftroyed the eggs of the crocodile.

Having thus endeavoured to analyze the ideas comprehended under the word fupertition, we may fum them up in a few words. It refpects God and beings fuperior to man, and extends to our religious opinions, worfhip, and practices; and may be defined abfurd opisions and actions arifing from mean and defective ideas of the moral attributes of God. Let us apply this definition to the different fpecies of fuperftition already mentioned.

But before entering upon this application, it may be proper to obferve, that fuperftition involves the idea of a blameable inattention to reafon, or a credulity arifing from an indolence of underftanding. We generally make a diftinction between the imperfect opinions which a favage, from the neceffary effects of his fituation, forms of the attributes of God, and thofe which civilized nations entertain. We fay the favage is ignorant, and we afcribe his ignorance to his fituation; but we call the Koman Catholic fuperftitious, and we blame him for not having thofe juft ideas of God which he might have obtained by opening his Bible, or by the exercife of his underftanding in the favourable fituation in which he is placed. Superflition then does not originate fo much from the natural weaknefs of the human underftanding, as from a mifapplication or a neglect of it (A).

We cannot therefore with any propriety apply the name fuperfition to polytheifm in general; for what all the ancient philofophers, after much ftudy and reflection, concluded to be true, could never proceed from credulity and inattention, but from their fituation. We fpeak very properly, however, when we call idolaty by the narne of fuperfition; becaufe there is no man fo devoid of underfanding as not to be capable of difcoverirg, that a piece of metal, or wood, or ftone, can neither hear nor anfwer petitions. Superflition was a name which the ancient philofophers gave to thofe who entertained mean opinions of the gods, or did foolifl things Theopbraf to ohtain their favour. According to Theophrantus, rus'scha- the fuperflitious man is one who, having waflied his xvi.
racters, hands, ard fprinkled himfelf all round, leaves the temple
xvi. with a laurel leaf in his mouth, with which he walks about the whole day. Or, if a wcafel floould crofs the road, he will not advance a flep till he has thrown three ftones over the road. If he find a ferpent in his houfe, he rears a place o! devotion on the fpot. He purifies his houle often, will not fit upon a grave, or touch a dead perfon. He is anxious about the interpretation of his dreams, will not offer a dacrifice unlefs his wife go along with him, or, if the is engaged, he takes the nurfe
and the little children. He purifies himfelf with onions; Superfiand when he fees a mad or an epileptic perfon, he fpits in their bofom. Such was the character of fuperftition in the days of Theophraftus. All thefe whimfical ceremonies were done to prevent mifchief, and to avert the wrath of the gods; and therefore perfectly correfpond with the definition given above.

It is only neceffary to confider a little the fuperftitious opinions and practices among Jews and Chriftians, to be fenfible that they have all arifen from mean and abfurd ideas of the moral attributes of God; for they have generally entertained noble opinions of his natural attributes. The Jews confidered God as a partial Being, who had a predilection for their nation in preference to all others, and preferred external homage and ceremony to moral purity. If the Roman Catholics think confiftently, they muft efteem God as a Being who can be prevailed upon by the importunity of one dead man to affitt another, or as a Being whofe patience would be fatigued with hearing prayers conftantly. Hence their practice of praying to faints. They in effect believe, however they may deceive themfelves, that God is unjuft, or they could not believe tranfubftantiation; for it fuppofes that God can give commands directly contrary to thofe principles of belief with which he has endued the human mind. They confider a ftrict adherence to a variety of ceremonies, to forms, to pomp, and fhow, as effential to the workip of God: this is treating God as a vainglorious Being. They thought it their duty to extirpate heretics: this was fuppofing God a cruel and revengeful Being. Even among Proteftants, we are forry to fay, a great deal of fuperftition remains: we have not yet learred to confider God as a fpirit, who is to be worfhipped in fpirit and in truth, as a pure moral benevolent Being; and hence arife all the fuperftitious practices which prevail among us.

Befides thofe fupertitious opinions and practices which entirely refpect our duty to God, there are others which may be termed anigar fuperfitions. Thefe alfo arife from imperfect and mean ideas of the moral attributes of God. To believe vulgar prophecies, which are al. ways the effurions of madnefs or knavery, is to fuppofe that God, who has drawn a veil over futurity, and only delivers prophecies to accomplifh fome great moral purpofe, fometimes gives them for no purpofe at all, or to gratify idle curiofity, or to difclofe fuch a knowledge of what is to happen as is inconfiftent with the free agency of man and the moral adminiftration of the world. Nor is it lefs fuperftitious to believe in vulgar miracles. To believe in them, is to believe that God fufpends the laws of nature for the moft trivial purpofes, or to countenance fraud and worldly ambition: it is to receive the moft extraordinary facts upon the mofl unfatisfactory evidence. The belief of witcheraft, of appritions, and the fecond fight, may be refolved into the fame principle. To fuppofe that God would communicate the power of doing mifchief, and of controuling his laws, to any being merely for gratifying their own paffions, is unworthy of God. The belief of apparitions is equally inconfiftent with the goodnels of God (fee Spectre). The
fame
(1) We do not pretend to fay that this is the fenfe in which fuperfition is always ufed, becaufe it is often ufed improperly.

Superti- fame objection rifes againf the fecond-fight as againft tion. the belief of vulgar prophecies, and may alfo be extend- ed to omens, to altrology, to things lucky and malucky, to fortune-telling, \& cc. As to the different devices and charms for preventing and curing diforders, they refemble in every refpect falle miracles.

A judicious hillory of fupertlition would be a curious and entertaining work, and would exhibit the human charafter in a remarkable point of view. Superftition is moft prevalent among men of weak and uncultivated suinds ; it is more frequent in the female fex than among men; and abounds more in the rude than in the refined itages of fociety. The gereral features of it have been the fame in all ages; but it affumes certain peculiarities according to the diverfity of character of different nations. It gained admiffion into the fcience of medicine at an early period. He who was endowed with fuperior genius and knowledge was reckoned a magician. Dr Bartolo was feized by the inquifition at Rome in the laft century, becaule he unexpectedly cured a nobleMancheferman of the gout. Difeafes were imputed to fafcination, Tranfac- and hundreds of poor wretches were dragged to the tions. vol. iii.
ftake for being acceffary to them. Mercatus, plyyfician to Philip II. of Spain, a writer of uncommon accuracy and information, appears Arongly inclined to deny the exiftence of fafcinatory difeafes: but he is confrained to acknowledge them for two realons; ift, Becaufe the inquifition had decided in favour of their reality; 2 dly , Becaufe he had feen a very beautiful woman break a fteel-mirror to pieces, and blaft fome trees by a fingle glance of her eyes.

As the opinions concerning the caule of difeales were fupertitious, thofe concerning the method of curing them were not lefs fo. In the Odyliey we read of a cure performed by a fong. Jofephus relates, that he faw a certain Jew, named Eleazar, draw the devil out of an old woman's noftrils by the application of Solomon's feal to her nole in prefence of the emperor Vefpafian. Many different kinds of applications were ufed for expelling the devil. Flagellation fometimes fucceeded admirably ; purgatives and antifpafnodics were other modes of difcharging him. Dr Mynfight cured feveral bewitched perfons with a plafter of affafeetida. How the affafoetida was fo eflicacious, was much difputed. Some thought the devil might confider fo vile an application as an infult, and run off in a paffion; but others very fagely obferved, that as devils are fuppofed to have eyes and cars, it is probable they may have nofes too.

Nor was it only in medicine thefe fuperftitious opinions were entertained; they prevailed allo in natural philofophy. The pernicious effects in mines, which we now know are occafioned by noxicus air, were confidently imputed to the demons of the mine. Even Van Helmont, Bodinus, Strozza, and Luther, attributed thunder and meteors to the devil. Chemilts were employed for centuries in fearch of the philofopher's fone, with which they were to do miracles. It was a common queftion among philofophers in the $x 7$ th century, whether the imagination could move external objects? A queftion generally decided in the afhrmative.

Though fuperftition be generally the mark of a weak mind, fuch is the infirmity of human nature, that we find many infances of it among men of the noft fublime genius and moft enlightened minds. Socrates believed.
that he was guided by a demon. Lord Bacon believed in witcheraft ; and relates that he was cured of warts by rubbing them with a piece of lard with the fk in on, and then nailing it with the fat towards the fun on the poft

Superti-
tion
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$\underbrace{\text { Supine. }}$ of a chamber window facing the fun. Henry IV. one of the molt illuntrious of monarchs, was very uneafy before his affaffination on account of fome prophecies *. * Memoirs Sully declares, that one of the confiderations that kept of Sully. him faithful to his mafter in the moft unpromifing ftate of his affairs, was a prediction of La Brofe, that Henry would make his fortune $\dagger$. 'The attrologer Morin di- $\dagger$ Ibid. rected Cardinal Richelieu's motions in fome of his journeys $\ddagger$. The enlightened Cudworth defended prophe- $\ddagger$ Bayle, cies in general, and called thofe who oppofed the beliefart. Morino of witchcraft by the name of atheifs; and the predictions of Rice Evans have been fupported in the prefent century by the celebrated names of Warburton and Jortin. Dr Hoffman, the father of the Modern Theory and Practice of Medicine, in a difertation publifhed in the large edition of his works in 1747, fays, that the devil can raile forms, produce infects, and act upon the animal fpirits and imagination; and, in fine, that he is an excellent optician and natural philofopher on account of his long experience. Dr Johnfon, the leviathan of literature, is fuppofed to have believed the fecond fight.

With refpect to the effects of fupertition on the human mind, they are indeed deplorable. It chains down the underftanding, and rinks it into the moft abject and fordid ftate, and keeps it under the dominion of fear, and fometimes of cruelty. Where once it takes poffef fion, it has a tendency to become extreme, and generally becomes fo intolerable, that men of rcflection and learning confpire its deftruction. The Chriftian religion gave 2 violent fhock to the heathen fuperfition; the reformation in a great meafure demolifhed the fum perftition of the church of Rome; and the fupertition which remained among Proteftants after their feparation from that church has been gradually yielding to the in. fluence of enlightened reafon, or to the bold and daring attacks of infidelity and deifm. We behold the prolpect of its mins with pleafure, and thank the deifts for their zeal; but it is from the firm hope that the religion of Jefus will arife in all its beauty and fimple majeity, and be admired and refpected as it deferves: for mean and contemptible as fuperfition certainly is, we would rather fee men do what they reckon their duty from fuperftitious principles, than fee anarchy and vice prevail, even though attended with all the knowledge and liberality of fentiment which deifm and infidelity can infpire.

SUPERVISOR, a furveyor or overfeer.
SUPINATION, in Anatomy, the action of a fupinator mufcle, or the motion whereby it turns the hand fo. as that the palm is lifted up towards heaven.

SUPINE, in Latin grammar, part of the conjugation of a verb, being a verbal fubftantive of the fingular num. ber and the fourth declenfion.

There are two kinds of fupines: one, called the for $f$ fupine, ending in $u m$ of the accufative cafe, which is always of an active fignification, and follows a verb of motion; as abiit deambulaturs. The other, called the laft fupine, and ending in $t$ of the ablative cafe, is of a paffive fignification, and is governed by fubflantives or adjectives; as, facile dictu, \&c.

They have their name, fays Probus, and after him Vonfus: Voffius, quod ad inplar fupinorum ct cticforum hominum omnia habent confufa: or, according to Prilcian, quod nafcantur a participiis palivis, que lupina appellata funt, quia in infumo loco fita, toram conjugationis molern fufcipiant.

SUPPER, the evening repaft.--Suppers that are heavy fhould be avoided, becaule the itomach is more opprefled with the fame quantity of food in an horizontal poflure than in an erect one, and bccaufe digeftion goes on more flowly when we fleep than when we are awake. They ihould be eaten long enough before bed-time, that they may be nearly digefted before going to fleep; and then a draught of pure water will dilute that which remains in the foomach.
SUPPER of the Lord, othervife called the Eucharif, is a facrament ordained by Chrift in his church, of which the outward part is bread and wine, and the inward part or thing fignified the body and blood of Chrif, which the majority of Cchriftians bclieve to be in fome fenfe or other taken and received by the faithful communicants. See Sacrament.

Controver-
fies about the outward and vifible fign.

There is no ordinance of the gofpel which has been the fubject of more violent controverfies between diffcrent churches, and even between different divines of the fame church, than this facrament; and though all confefs that one purpofe of its inftitution was to be a bond of love and union among Chriflians, it has, by the perverfenefs of mankind, been too often converted into an occafion of hatred. The outward and vifible fign, and the inward and fpiritual grace, have equally afforded matter of difputation to angry controvertifls. Many members of the church of Rome condemn the Greek church and the Proteftants for ufing leavened bread in the Lord's Supper, contrary to the example fet them by our Saviour ; whilf the Greek church in general, and fome Proteftant focicties in particular, unite with the church of liome in cenfuring all churches which mix not the wine with water, as deviating improperly from primitive practicc. See Eucharist.

That it was unleavened bread which our Lord bleffed and brake and gave to his difciples as his body, cannot he queftioned; for at the time of the paffover, when this ordinance was inflituted, there was no leavened

- Evorl.
xii. 15,19 . bread in be found in Jerufalem *. For the mixed cup, the evidence is not fo decifive. It is indeed true, as we have obferved under the article Eucinarist, that the primitive Chriftians ufed wine diluted with water; and
us that were employed by our Saviour, the neceflity of Supper. unleavened bread is certainly equal to that of wine diluted by water.

But the mixed rup is faid to be cmblematical of the blood and water which flowed from the fide of our Loral when pierced by the fpear of the Roman foldier, while the abficnce of leaven is emiblematical of no particular circumftance in His paffion. This argument for the mixture is as old as the era of St Cyprian, and has lince been frequently urged with triumph by thofe who furely perceived not its weaknefs. The flowing of the blood and water from our Saviour's fide was the confequence either of the fpear's having pierced the pericardium, of more probably of an afoctes or hydrothorax, occafioned by his cruel and lingering death (fec Medicine, No 342,343 ). But whatever was the caule of it, how can the mixing of wine with water in the facrament be emblematical of the flowing of blood and water feparately? Such a mixture furely bears a more flriking re!emblance to the reunion of the ferum and craffamentum, atter they had been feparated by whatever caufe. See Blood.

We urge not thefe objections to the mixed cup from any diflike that we have to the practice. It is unqueftionably harmilefs and primitive; and we with that greater regard werc paid to primitive practices than the generality of Chritians feem to think they can claim : Frivoious but let the advocates for antiquity be confifient; let them either reflore, together with the mixed cup, the ufe of unleavened bread, or acknowledge that neither the one nor the other is eflential to the facrament. This laf acknowledgement mult indeed be made, if they would not involve themfelves in dificulties from which they cannot be extricated. If either the mixed cup or unleavened bread be abfolutely neceflary to the validity of the facrament, why not wine made from the grapes of Judæa? why not that particular kind of wine which was ufed by our Saviour? and where is that wine to be found?

But the controverfies refpecting the outward part or About the fign of the Lord's Supper are of little importance when thing figcompared with thofe which lave been agitated refpect-nified. ing the inward part or thing fignified; and of thefe we haften to give as comprehenfive a view as the limits prefribed to fuch articles will admit.

Our Blefled Lord, in the fame night that he was betrayed, "took bread, and bleffed it, and brake it, and gave it to the difciples, and faid, Take, eat; this is my body. And he took the cup, and gave thanks, and gave it to them, faying, Drink ye all of it; for this is my blood of the new teftament, which is flicd for many for the remiffion of fins." Such was the inflitution of the Lord's Supper as it is recorded in the gofpel by St Matthew; and we have the lame account of it, in alnont the very fame words, by three other infpired writers, St Paul, St Mark, and St Luke. That it was the bread which Chrif bleffed and brake that is here called his body, and the wine over which he gave thanks that he ftyles his blood of the new teflament, will admit of no reafonable doubt ( A ) ; but in what fenfe they became fo, has been the fuhject of many controverfies.

The church of Rome, which holds, that after confe- Doetrine cre conle- ,he chare
cration, of Rome.
(1) Some over-zealous Proteflants have indeed affirmed, that it was not the confecrated bread and wine, but

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cration, Jefus Chrift, God and man, is really, truly, and fubtantially, contained under the outward appearances of the bread and wine, informs us, that about the middle of the mafs, when the prieft, taking into his hand, filt the bread and then the wine, pronounces over each leparately the facted words of confecration, the fubtance of thefe elements is immediately changed by the almighty power of God into the body and blood of Cluritt; but that all the outward appearances of the bread and wine, and all their fenfible qualities remain. This more than miraculous clange is called transubstantiation; and is founded on the philofoply of Arittotle, which refolves all bodies into matter and form ( fee Metaphysics, $\mathrm{N}^{\circ}$ 142-1 50.) ; for it is only the matter or imperceptible fubftance which fupports the forms or fenfible qualities of bread and wine, that is changed into the fubfance or matter of the body and blood of Chrift, fo that this divine matter, coming into the place of the former earthly matter, fupports the fame identical forms which it fupported. Hence we are told, "that Jefus Chrift, now prefent inftead of the bread and wine, exhibits himfelf to us under thofe very fame outward forms or appearances which the bread and wine had before the change."

Could this doetrine be true, it would be abundantly myfterious; but to add to the myftery, we are farther informed, that under each kind is contained Jefus Christ whole and entire, his body and blood, his foul and divinity; fo that when a man eats what has the appearance of a wafer, he really and truly eats the body and blood, the foul and divinity, of Jefus Chrift and when he afterwards drinks what has the appearance of wine, he drinks the very fame body and blood, foul and divinity, which not a minute perhaps before he had wholly and entirely eaten! The ingenious author from whofe work we have taken this account of the Rominh doctrine concerning the real prefence, may perhaps reject our inference that the orthodox members of his church muft believe the foul and divinity of Chrift to be eaten and drunk in the Lord's Supper; but he cannot deny that, according to his ftatement of the Catholic faith, the foul and divinity are both received whole and entire into the flomach of each comnunicant. He fays indecd, that " communion confifts in receiving Jefus Chrift whole and entire, his facred body, his precious blood, his bleffed foul, and his adorable divinity, into our fouls;" but that which was formerly bread and wine unqueltionably goes into the flomachs of the communicants; and fince, according to him, it is now the body and blood of Chrift,
the foul and divinity muft go thither with it, for thefe Supper. four cannot be liphrated. 'This our author himfelf $\underbrace{\text { sur }}$ grants. "The Scripture (fays he) pofitively declares, that Clurif rijug again from the dead, dichle no more; death fball no more have dominion over him (Rom. vi. 9.) Confequently his body, his blood, and his foul, thall never more be feparated from one another; and as the union of his divine and human natures can never more be broken, fo neither can the fe, his two natures, united in his divine perfon, be ever feparated. From this it neceffarily follows, that wherever the body of Chrift is, there alfo his blood, his foul, and his divinity ${ }_{3}$ mun of neceffity be in like manner."

Now, whether we fuppofe, with our author, that the foul and divinity of Chrift directly carry his body and blood with them into the human foul, or, trulling, in fome degree to the evidence of fenfe, believe that the body and blood carry the foul and divinity with them directly into the ftomach of each communicant-is it credible, is it poflible, that the high and lofty Onc, who inhabiteth eternity, and whom the oracles of truth affure us that even the heaven of heavens camnot contain, fhould be fuiflantially received whole and entire into a finite fpirit like the human foul, or into a body fo limited as the human fomach? Our author fays it is ; declaring that, " by the bleffed prefence of Iefus Chrit, zuhole and entire within us, are communicated to our fouls all the heavenly graces which are the effects of the holy communion: fuch as the fanctification of the foul by an increafe of juflifying grace ; the rendering of it more pure, more holy, more beautiful, more agrecable, in the eyes of God; the cleanfing of the foul from all thofe venial fins and imperfections of which we repent, and preferving us from falling into mortal fins; the uniting of us in a moft intimate manner with Jefus. Chtif, who comes to us in this holy facrament on purpofe to dwell in our fouls and abide with us; and the giving us a pledge and carneft of a glorious immortality ${ }_{2}$. to the enjoyment of which it brings us at laft, if we perfevere to the end in the grace of God."

The confequence of the doctrine of tranfubftantiation is the facrifice of the ma/s, by which, it is faid, God's acceptance of Chrift's facrifice on the crofs is obtained for the actual benefit of thofe perfons in particular for whom the mals is offered. In the work fo often quoted, we are told, that "Jefus Chrift our redeemer, who is both our high-prieft and our victim, who, in order to perfect the work of our redeniption, and reconcile man. with his offended Creator, offered himfelf once in a bloodys

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bloody manner upon the crofs, in order to communicate and apply to the fouls of individuals thole graces, which, by his death, he merited for mankind in general, continues to offer himelf daily upon the altar in an unbloody manner, by the miniftry of his prietts, in the ma/s. The facrifice of the crofs and that of ihe mals are both one and the fame facrifice, becaufe in both the victim is the fame and the high prieft the fame, viz. Jefus Chrift. The only difference is in the manner of offering. On the crofs he offered himfelf in a bloody manner and actually died; whereas on the altar he is offered up to God in an unbloody manner, not aEtually dead, but under the appearance of death;" fo that the communicants not only eat the man Jefus Chrift, but even eat him alive ( B ) !

It is known to all our readers that this doctrine of tranfubflantiation was one caufe of the breach between the church of Rome and thofe various focieties which call themfelves reformed churches. The real and fubftantial change of the bread and wine into the body and blood of our Lord is rejected by every reformer as a change contradictory and impollible, and fraught with the moft impious confequences; and volumes have been written to expofe the weaknefs of thofe arguments which have fo often been vainly urged in its fupport. It has been fhown to imply numberlefs abfurdities, fuch as, that the fame thing can be in a million of different places, whole and enite, at the fame inftant of time; that it is above 1800 years old, and yet may be not more than one minute; that forms or fenfible qualities are real things independent of their fubject and the fentient beings who perceive them; that the infinite and eternal God, who created and fuftains the univerfe, is himfelf
wholly and fublantially comprehended by the human foul; and that the balf, or fourth, or tenth part of the body of Ctrift, is equal to the whole of that body. That thefe are neceflary confequences of tranfubftantiation has been fo completely proved in various warks (c) to which every reader may have accefs, that it is needlefs for us to repeat arguments fo hackneyed; but there are two objections to that doctrine, which, as we do not remember to have met with them elfewhere, and as they appear to us abfolutely conclulive, it may be worth while to flate in this place.

The advocates for the real prefence in the Lord's Supper contend, that every word relating to that ordinance is to be taken in the ftrictef and molt literal fenfe, and they affect to triumph over the Proteftants, becaufe their notions of the facrament cannot be fupported without having recourfe to figure and metaphor. This however is a very vain triumph; for we hefitate not to affirm, that fuppofing tranfubitantiation poffible, and even capable of proof, there is not in the whole New Teftament a fingle word or a fingle phrafe which, if interpreted literally, gives the flighteft countenance to that wonderful doetrine. The reader will remember, that tranfubftantiation, as we have ftated it from a dignitary of the Romifh church, and as it is in fact fated by the council of Trent (D), confifts in a change of the matier, imper. ceptible fubflance, or fubflratum of the bread and wine into the matter, imperceptible fubfance, or fubfratum of Chrift's body and blood; for all parties agree that the fenfible qualities of the bread and wine remain, and, according to the Romanift, are after confecration either fupported by the matter of Chrift's body and blood, or hung upon nothing. But the phrafe rovio sofo to oujex is rontrary
nou, to Scrip-
(B) This whole account of the Rominh doctrine refpecting the facrament of the Lord's Supper is taken from a work in two fmall volumes, called The Sincere Chrifian influcted in the Faith of Chrif, from the Written Word. Its author is a man of learning, and great perfonal worth : and as he fills a high ftation in the church of Rome, we cannot doubt but that he has given a fair view of the doctrine of that church refpecting this and every other article of which he treats. We are forry however that his zeal Roould have impelled him, in a popular work, to write in the manner that he has done of the falvation of thofe who are not members of his church, or who cannot embrace all his opinions; for if his doetrine on this fubject be implicitly received by thofe" over whom he lias the rule, and for whofe fouls he is appointed to watch," they muft neceffarily look upon the majority of their fellow-citizens as reprobates doomed to eternal perdition. Let this be our apology for treating fome of thofe opinions, which he thinks fo abfolutely neceflary to falvation, with lefs ceremony than perhaps we Thould have done, had he lefs pofitively pronounced our damnation for not having it in our power to embrace them. He is not indeed much lefs fevere on the moft virtuous heathens, though they never faw the New Teftament, or heard the doctrines of his church preached. But perhaps this feverity may be occafioned by the following queftion of Cicero: "Cum fruges, Cerercm; vinum, Liberum dicimus, genere nos quidem fermonis utimur ufitato: fed y.cquem tam amentem effe putas, qui ilhad, quo vefcatur, deum credat effe"" De Natura Deorum, lib. iii. cap. 16.
(c) Among other works on this fubject, we may confidently recommend to the reader a fmall tract publifhed by Dr $A$ bernethy Drummond, about thirty years ago, in the form of $A$ Dialogue between Philalethes and Bonevolus. In that ireatife, together with a defence of it , which were both printed for Balfour and Drummond, Edinburgh, the abfurd confequences which we have mentioned are, by arguments unanfwerable, proved to flow from the dotrine of tranfubftantiation; and the artful fophiftry, by which a very acute genius endeavoured in keep thefe confequences out of fight, is detected and expofed on acknowledged principles of the foundelt metaphyfics.
(D) The canun of that council which effablifhes tranfubflantiation is thus trar:fated by the author of The Sincere Chriflion Influcted: "If any man flall fay, that in the blefled facrament of the Eucharift the fubflance of the bread and wine remains along with the body and blood of our Iord Jefus Chrift, and fhall deny that wonderful and fingular converfion of the whole fubfance of the bread into the body, and of the whole fubtance of the wine into the blood, the appearances of the hread and wine only remaining, which converfion the Catholic Church calls tranfuhfantiotion, let him be anathema."

Supper. $\mu 00$, if taken in the literal fenfe, cannot poffibly denote the confequence of fuch a change as this; for every perfon at all acquainted with the Greek language, cipecially the language of the Peripatetic fchool, knows that to owpea kou fignifies, not the matter or fublfratum of my body divelted of its fenfible qualities; but the body of me in its natural flate, confiling of matter and qualities, or matter and form united. Unlefs thereiore the fenfible qualities, as well as the matter of the bread and wine, give place to the fenfible qualities as well as the matter of our Saviour's body and blood, and unlefs he appear glorified on the altar as he appeared on the mount at his transfiguration, the words to cwese pov mult be interpreted figuratively. Had the apoitles underfood their Mafter's words in the fenfe in which they are underftood by the churcls of home, they would have rendered them
 but rovio eole in inn rov raualos mov, "this is the matter of my body." In like manner, when St John relates* that Jefus faid, "Whofo eateth my flefh and drinketh my blood, hath eternal life, and I will raife him up at the laft day," had he underftood his adorable Mafter to fpeak of his flefh and blood in the Eucharift in the fenfe in which they are taught to be there by the church of Rome, he would have reprefented him as faying, not

 tos, " whofo eateth the matter of my flefl, and drinketh the matter of my blood, hath eternal life, and I will raile him up at the lati dey."

But further, fuppofing this fingular converfion poffible in itfelf, it cannot be rendered credible, nowerer ftated in any language that ever was or ever will be fooken by man. At firt fight it may appear paradoxical to aflirm, that a poffible fact cannot be fo related as to obtain credit ; but that tranfubftantiation, if poffible, is
that of a horfe; and that the intornal fulsforace or fis. Praturn which exhihits the apprearances of bicad and wine is different from that which fupports the fenfible qualities of Ptch and blood (fee Mriapinsics, Partl. Chap. I. and Part II. Chap. I. and II.). Supposines therefore the doflrinc of tranfubflantiation to be poffibl: and even true, it would fill be impofible, by any Itatement of it in human language, or by any argument urged in its fupport, to revider that doctrine an object of rational belicf; for if it be faid that the words roe? eซf: to capse $\mu$ av were fpolen by a divine perfob, who could neither be deceived himfelf nor intend to deceive us, it may be replied, that the fenfible appearances of bread and wine, which are confeffed to remain, are likewife the language of a divine perion, even of the Creator and Governor of heaven and earth; that this language addreffed to the fight, the talle, the tonch, and the fmeli, is equally intelligible to all nations; that fince the creation of the world its meaning has never been miltaken by the fcholar or the clown, the fage or the favage, ex. cept in this fingle inftance of our Lord's theth and blood exhibiting the lengble appearances of bread and wine; and that it is therefore infinitely more probable that the members of the church of liome fhould mittake the
 though fpoken by Chritt, are part of the language of men, and liable to all its ambiguities, than that all mankind fhould miftake the language of God himfelf, which is liable to $n 0$ ambiguities, and which was never in any other inftance milundertood by a fingle individual. Should tranfubftantiation therefore be really true, its truth can never be proved or rendered probable, but by an immediate upaztion of the fpirit of God on the mind of man; and he who is confcious of no fuch operation on his own mind, may reft affured that the Father of mercies, who knows whereof he is made, will never bring upon him, for his incredulity in this inftance, any of the anathemas denounced by the church of Rome upon thofe who place implicit confidence in the univerfal language of Him who created them, in oppofition to her figurative and contradictory interpretations of the written word. Of the tranfubftantiation of the elements a vifible miracle would afford no proof. Had the water been changed into wine at the marriage in Cana of Galilee, for the exprefs purpole of bearing teftimony to this fingular converfion, what muft have been the confequence on the minds of thole who witnelled that miracle? Nothing, we think, but feeplicifm or diftruft of their own faculties; for they would have had the very fame evidence that no fubftantial change was wrought on the elements, as that the water was aftually turned into wine.

Though the reformed churches unanimoufly reject the doctrine of tranfubifantiation, and of courfe the facrifice of the mafs, its infeparable confequence, they are far from being agreed among themfelves telpecting the nature of the Lord's Supper ; and the notions of this ordinance entertained by fome of them appear to us as unte-Doctrine nable as any part of the doctrine of the church of Rome. of the LinThe Lutherans believe, that the body and blood of therans in Chrift are really and fubftantially prefent with the bread * Lutible. and wine; that the body is really and truly eaten, and cogit. A1s the blood really and truly druak, by the communi- $4 \subset \subset$, Gcrcants; and that whatever motion or action the bread bardin Loco

Supper.
has, the body has the fame *. According to them, ${ }_{\mathrm{C}}$ Theol, de has, the body has the fame ${ }_{\mathrm{C}}^{*}$. According to them, ${ }_{\text {, }}$,herefor, de
therefore, fuch a fact, will be apparent on the flighteft confideration.

The relation that fublifts between things and words is arbitrary; fo that what is termed body in Engliih, is owues in Greek, and corpus in Latin; and the fame thing might with equal propriety (had the authors of thefe languages fo pleafed) have been expreffed in the firt by foul, in the fecond by yous, and in the third by anima. (See Language, $\mathrm{N}^{0} 3$, \&c.) The confequences of this are, that there is no univerfal language fpoken; that the natives of one country underftand not the feeech of thofe of another; and that different men feeaking the fame language are perpetually liable to miftake each other's meaning. Between the fubfrata of bodies and their fenfible qualities there is a relation founded in nature, fo that the fenfible qualities which indicate the fubtance to which they belong, to be gold, for inflance, in one country, indicate the fame thing in every other country, and have donc fo from the beginning of time. The fenfible appearances of bodies therefore are an univerfal language, the language of the Author of Nature, by which he declares to his creature
 all bodies, may be the fame kind of fubltance; yet the inn Teosedns of one body, or the internal combination of its prinary parts, differs from that of another; that gold, for inflance, has a different fulf/fratum or ba/is from iron, lead, or filver; that the intemal organization or ftructure of tle body of an ox is different from

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 wiltstherefore, the fame fenfible appearances are exhibitcd by two fubftances united in fome inexplicable manner, which is neither a perfonal union, nor incorporation, nor the inclufure of the body within the bread; nor does it lat longer than while the facrament is celebrating. This mion is generally called consubstantiatios; but they reject the term, contenting themtelves wi in aflerting the real prefence, without prefuming to define the mode by which the body and blood of Clurift are united to the facramental elements.

It would be fuperfluous to wafte time in replying to this doctrine. Every reader fees that it implies the poftibility of the fame thing's being whole and entire in a million of places at one and the fame inftant of time, which has been fo often urged as an unanfwerabic objection to the Romilh doctrine; and it is frought with this additional abfurdity peculiar to itfelf, that two bodily fubftances may at once occupy the fame place, which is directly contrary to our notions of folidity. It may be obferved too, that whatever be the real fenfe of our Saviour's words, he fays exprefsly, "This is my body"-this thing which I give you, and which you fee and feel; whereas, had he meant what Luther and his followers teach, he would furely have faid, "With this bread receive my body, with this cup receive my blood."

The nocions of fome of the early Calvinifts refpecting the Lord's Supper are very myfterious, and expreffed in language of which we are not fure that we underfland the meaning. In the year 1561 an attempt was made in France to bring the Catholics and Proteflants to an uniformity of doetrine on this great topic of controverfy; and deputies were appointed by both martics to meet at finif, ond thtate ine quelion in a Triendly manner. The primcipal managers on the fide of the Catholics were the cardinals of Lorraine and Tournor: ; thofe on the fide of the Proteftants were Beza and Peter Martyr. After feveral meetings, difputes, and violent feparations, the Proteftant deputies declared their faith in the following words: "We contefs, that Jefus Chrift, in the Supper, does truly give and exhibit to us the fubftance of his body and blood by the efficacy of his Holy Spirit ; and that we do receive and cat fpiritually, and by faith, that very body which was offered and immolated for us, fo as to be bone of his bone and flefly of his flefh, to the end that we may he cnlivened thereby, ond receive what is conducive to our falvation. And becaufe faith, fupported by the word of God, makes thofe things prefent, which it apprehends, and by that faith we do in diced and reality receive the true natural body and blood of Chrint, by the power of the Holy Spirit; by this means, we confefs and acknowledge the prefence of his body and blood in the Supper." One of the Catholic delegates expreffing his diflike of this laft claufe, the Proteftant miniflers gave the following explanation of their fentiments: "No diftance of place can hinder us from communicating of the bady and blond of Chrift, for the Lord's Supper is a heavenly thing; and though on carth we receive with our mouths bread and wine, which are the true figns of his body and blood, yet by faith, and the eflicacy of the Holy Gloof, our minds, which are fed with this food, are rap: up into licaver, and enjoy the prefence of the hody and bload; and that ly this means it may be faid that the body is truly joined to the bread, and the b:ood to the wine; but after the
manner of a facrament, and not at all according to place Supper. or natural pofition *."
If the reader can difcover the precife meaning of Thuanus, thefe paflages, his fagacity exceeds ours. That the Pro- lib. See alfo $^{2}$ teftant deputies believed, or profeffed to believe, that see alfo the natural body and blood of Chrift are by the faithful Unblocidy received in the Lord's Supper, is indeed evident; but Sarrifice, their notions refpecting the manner of this reception are vol. i. very unintelligible, if not contradictory. In the former quotation, they confefs that Chrift's body and blood are unintellireally prefent in the facranient; that they are made pre- ${ }^{\text {gible. }}$ fent by faith (we fuppofe the faith of the communicants) ; and that the very body which was offered and immolated for us is eaten fpiritually and by faith. In the latter quotation, they feem to fay that Chrift's body and blood are in heaven, at a great diftance from the true figns of them; that on earth the communicants receive only thefe figns, which are bread and wine; but that, by faith and the efficacy of the Holy Spirit, their minds, during actual coinmunion, are rapt up into heaven, where they enjoy the prefence of the body and blood; and that by this means the body and biocd are truly joined to the bread and wine through the medium of the mind of the communicant, which is at once prefent both to the fign and to the thing fignified. To this myfferious doctrine it is needlefs to urge objections. Every man who is accuftomed to think, and is ufe words with fome determinate meaning, wiii at once perceive that the authors of this declezation muft have had very confufed notions of the fubject, and have pleafed themfelves siii found inftead of fenfe, fatisfied that they could not be wrong if they did not fymbolize with the Lutherans or the Council of Trent.

The churches of England and Scotland, in their efta of the blifhed doetrines refpecting the Lord's Supper, appear clurches of to be Calviniftical; but the compilers of the Thirty- Britaino nine Articles and of the Confeftion of Faith muft have been much more rational divines than Beza and Peter Martyr. They agree in condemning the doEtrine of tranfubflantiation as contrary to common fenfe, and not founded in the word of God; they teach, that to fuch as rightly, worthily, and with faith, receive the facrament, the bread which we break is a partaking of the body of Chrift, and the cup of bleffing a partaking of the blood of Chrift ; and they add, that the body and blood of Chrift are eaten and drunk, not corporally or carnally, but only after a heavenly and firitual manner, by which the communicants are made partakers of all the benefits of his death + . In one impnrtant cir $\cdot+$ Arthoes cumfance thefe two churches feem to differ. The Con- of the feffion of Faith, as we underftand it $\ddagger$, aftirms, that in Cburch of the Lord's Supper there is no facrifice made at all. The Ert. 2 s . thirty-firt article of the church of England likewife con- and Confefdemns the Popifh facrifice of the mals as a blafphiemous fion of fable and dangerous deceit; but in the order for the ad- Faitb, chap. mivinfration of the Lord's Supper or Holy Commution, ${ }^{20}$. the celebrator "befeeches God moft mercifully to nc. . cept the alms and oblations of the congregation," and again " to accept their facrifice of praife and thank fgiving :" from which petitions many have inferred that, in the Lord's Supper, that church offers a commemorative and eucharifical facrifice. This inferctuce ferms not to be wholly withnut foundation. In the order for the adminititration of the I.ord's Supper, according to the form of the Book of Common Prayce fot forth by aft of par-
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## S U P [ 19 ] S U P

Supper. liament in the fecond and third years of King Edward the Sixth, the elements were folemnly offered to God as a facrifice of praife and thaukfgiving; and though the the prayer containing that oblation was, at the review of the liturgy fome years afterwards, removed from the prayer of confecration, to which it was originally joined, and placed where it now flands in the poft communion fervice; yet the very act of parliament which authorized that alteration, calls King Edward's "a very godly order, agreeable to the word of God and the primitive church, and very comfortable to all good people defring to live in Chriftian converfation."

The Engliilh church, however, has not pofitively determined any thing refpecting this great queftion; and whiltt the condemns the doctrine of the real prefence, with all its dangerous confequences, fhe allows her members to entertain very different notions of this holy ordinance, and to publifh thcie notions to the world. Accordingly, many of her moft eminent divines (E) have maintained that, in the celebration of the Lord's Supper, the elements of bread and wine are offered to God as a facrifice commemorative of Chrit's one facrifice for the fius of the whole world; that thefe elements, though they undergo no fubftantial change, yet receive fuch a divine virtue by the defcent of the Holy Gholt, as to convey to the worthy communicant all the benefits of Chrift's paffion ; that they are therefore called his body and blood, becaufe being, after their oblation, eaten and drunk in remembrance of Him, they fupply the place of his body and blood in the feaft upon his facrifice; and that it is cuftomary with our Saviour to give to any thing the name of another of which it completely fupplies the place, as when he calls himfelf the door * of the fheep, becaufe there is no entrance into the church or kingdom of God but by faith in him. They obferve, that the Eucharift's being commemorative, no more hinders it from being a proper facrifice, than the typical and figurative facrifices of the old law hindered them from being proper facrifices: for as to be a type doth not deftroy the nature and notion of a legal facrifice, fo to be reprefentative and commemorative, doth not deftroy the nature of an evangelical facrifice. To prove that, in the celebration of the Lord's Supper, there is a real facsifice ofiered to God as well as a facrament received by the communicants, they ap-
$\uparrow$ Heb. xuii. peal to St Paul, who fays exprefsiy t, that "Chriftians
have an altar, whereof they have no right to eat who ferve the tabernacle," and who by contrafting the cup of the Lord with the cup of devils, and the table of the $\ddagger$ Con x. Lord with the table of devils $\ddagger$, teaches plainly, that $\mathbf{H}^{\prime}$, sec.

Lord's table and the table of devils. They ebretse farther, that in all the ancient liturgics extant there is a folemn form of oblation of the facramental elcments, and that all the Chriftian writers from the fecond century downeards treat of the Lord's Supper as a facritice as well as facrificial feaft, having indeed no value in itfelf, but acceptable to Ciod as reprefeming Chrill's one facrifice for the fins of the world. Our linaits will not permit us to give even an abitract of their arguments; but the reader who fhall attentively perufe Johinfon's unbloody Sacrifice and Altar unvcilcd and 'fupported, will difcover that their notions are better founded than probably he fuppofes, and that they are totally irreconcileable with the doctrine of tranfubftantiation and the Popill facrifice of the ma/s.
Other Englith divines of great learning, with the ce-Othere, a lebrated Hoadlcy bifhop of Winchefter at the head of mere micthem, contend ilrenuouly that the Lord's Supper, fo ${ }^{\text {marrial ; }}$ far from being a facrifice of any kind, is nothing more than bread and wine reverently eaten and drink, in remembrance that Chrift's body was broken and his blood thed in proof of his Father's and his own love to mankind ; that nothing is effential to the facrament but this remembrance, and a ferious defire to honour and obey our Saviour as our head; that the facrament might be celebrated without uttering one prayer or thankfgiving, merely by a fociety of Chriftians, whether fmall or great, jointly eating bread and drisking wine with a ferious remembrance of Chrift's death; that St Paul enjoins a man to examine himfelf before he eat of that bread and drink of that cup, not to difcover what have been the fins of his paft life in order to repent of them, but only that he may be fure of his remembering Chrint's body broken and his blood hed ; that, however, it is his duty in that as in every other inflance of religious worflip to refolve to obey from the heart every precept of the gofpel, whether moral or pofitive ; and that to partake worthily of the Lord's Supper is acceptable to God, becaufe it is paying obedience to one of thefe precepts; but that no particular benefits or privileges are annexed to it more than to any other inflarice of duty. Bihhop Hoadley acknowledges, that when St Paul fays ${ }^{*}$, *1 Cor. $\mathrm{K}_{0}$ "The cup of bleffing which we blefs, is it not the communion of the blood of Chrit? ? The bread which we break, is it not the communion of the body of Chriat ?" he has been fuppofed by many learned men to affirm, that all the benefits of Chritt's paltion are in the Lord's Supper conveyed to the worthy communicant; but this (fays he) is an idea which the apoftle could not have in his thoughts as at all proper for his argument. The Greek word xolyavse and the Englih communion fignify only a partaking of fomething in common with others of the fame fociety; and the apofle's meaning (he fays) can be nothing more, than that in the Lord's Suppe: we do not eat bread and drink wine as at an ordinary meal, but as memorials of the body and blood of Chrif, in honour to him as the kead of that body of which we are all members. That the word rossuriz is not meant to denote any inward or fpiritual part of the Lord's Supper, he thinks evident, becaufe the fame word is ufed with regard to the cup and the table of idols, where no
fpiritual
(E) The archbinhops Laud and Wake; the bihhops Poynet, Andrews, Bull, and Patrick; the doctors Hickes, Grabe, and Brett; Meffrs Bingham, Johnfon, Mede, Wheatly, Ş̧andaret, Bowyer, \&zc.

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[piritual past cculd be thought of, and in an argument which fuppofes an idol to be nothing $f$.
'So this view of the nature and end of the Lord's Supper, it must appear no fmatl objection, that " he who eateth and orinketh unworthily is faid to be guilty of the budy and lload of the Lord, and to eat and drinke a judgenstat to himetelf, noi difcorning the Lord's body." No doubt it would be futul to eat and drink a mere memorial of Chrift's death without ferious difpofitions; but we cannot conceive how a little wandering of the thoughts, which is all the unworthinefs which the author thinks there can be on fuch an occafion, fhould be a fin of fo deep a dve as to be properly compared with the guitit of thafe who murdered the Lord of life. Other divines, thesefore, feeling the force of this and fimilar objeçions, fieer a middle courfe between the mere memorialift and the advocate for a real facrifice in the holy Eucharift, and infift that this rite, though no facrifice itfelf, is yet a feaf upon the one facrifice offered by Chrift and flain upon the crofs. 'The mofl eminent patrons of this opinion have been Dr Cudworth, Bifhop Warburton, and the prefent bilhop of Chefter; and they fapport it by fuch arguments as the following: "In thole ages of the world when victions made fo great a part of the religion both of Jews and Gentiles, the facrifice was always followed by a religious feafting on the thing offered; which was called the fenf upon, or after the facrifice, and was fuppofed to convey to the partakers of it the benefits of the facrifice. Now Jefus (fay they), about to offer himfelf a facrifice on the crofs for our redemption, did, in conformity to gerieral practice, inftitute the laf fupper, under the idea of a feal? afier the facrifice; and the circumftances attending its inftitution were fuch, they think, that the apofles could not polfibly miftake his meaning. It was juft before his paffici, and while he was eating the pafchal fupper, which was a Tewith feaf upon the facrifice, that our bleffed Lord inftituted this rite; and as it was his general cuftom to allude, in his aftions and expreffions, to what pafied before his eyes, or prefented itfelf to his oblervation, who can doubt, when, in the very form of celebration, we fee all the marks of a facrificial fupper, but that the divine inllitutor intended it lhould bear the fame relation to his facrifice on the vofs which the pafchal fapper then celebrating bore to the oblation of the pafchal lamb? If this was not his purpofe, and if nothing more was intended than a general memorial of a dead benefactor, why was this inftant of time preferred for the inftitution to all others throughout the courfe of his minifty, ary one of which would have been equally commodious? Indeed any other time would have been more commodious fur the inflitution of a mere memorial; for the patchal lamb and unleavened bread were certainly a Facrifice; and the words ufed by our Saviour, when be gave the bread and wine to the apofles, were fuch as muft neceffarily have led them to confider that bread and wine as bearing the fame relation to his facrifice that the pafchal fupper bore to the paichal facrifice. At that lewif: feant, it was the cuftom of every A.. her of a family to break the unleavened bread, and to sive to every gucit a portion, fiying, " This is the bred of aftiction, which our fathers did eat in the land fif liypt:" a cufom vilich, we may be fure, that Christ, as lather of his family, would religioully obferve. "Jl". actlles knew well that they were not eat-
ing the identical bread which their fathers did eat in Supper. Egypt, but the feaft upon the facrifice then offered in commemoration of their redemption from Egyptian hondage; and therefore when they faw their Mafter after fupper break the bread again and give it to each of them, with thefe remarkable words, "This is my body which is given for you, do this in remembrance of me," they mult have concluded, that his meaning was to. inititute a rite which fhould to the end of the woild bear the fame rclation to his facrifice that the pafchal fupper bore to the facrifice of the paffover.

This inforence, from the circumitances attending the inftitution, Biftop Warburton thinks confirmed by St Paul's mode of arguing with the Corinthians, on their impiety and abfurdity in partaking both of the Lord's table and the table of devils; for "what (fays he) had the eaters of the facrifices to do with the partakers of the bread and wine in the Lord's Supper, if the Lord's Supper was not a feaft of the fame kind with their fealts? If the three fealts, Jewifh, Pagan, and Chriftian, had not one common nature, how could the apofle have inferred that this intercommunity was inconfiftent? $X_{e}$ Cannot (fays he) drime the cup of the Lord and the cup of devils; ye cannot be partakers of the Lord's table and the table of devils. For though there might be impiety in the promifcuous ule of Pagan and Chriftian rites of any kind, yet the inconfifency arifes from their having a common nature, and confequently, as they had oppofite originals, from their deftroying one another's effects in the very celebration. Sacrifices, and feafts upon facrifices, were univerfally confidered as federal rites; and therefore the Lord's table and the table of devils being both federal rites, the fame man could no more be partaker of both, than he could at once engage to ferve both God and the devil. This is the apoofle's argument to the wife men, to whom he appeals; and we fee that it turns altogether upon this poftulatum, that the Chriftian and Pagan feafts had the fame fpecific nature, or were both feafts upon facrifices. If this be admitted, it is caly to fee why St Paul deemed thofe who ate and drank unworthily guilty of the body and blood of the Lotd; for if the Lord's Supper be a feaft upon his facrifice, it muf have been confidered as the means of conveying to the comrounicants all the benefits of his death and paffion; and the profanation of fuch a rite, by rendering his death inefitctual, might be filly compared and junty equalled to the enormous guilt of thole by whom his blood was med." In reply to Biftop Hoadley's remarks upon the word zosvavia, his brother biftop obferves, that "had the apoitle meant what the learncd writer makes him to mean, he would doubtle?s have faid rovervice ifeavers to owpes, ' your communion in the body-your eating it jointly.? St Paul (continues he) knew how to exprefs himielf properly, as appears from a paffage in his epifte to the Philippians, where, profefledly fpeaking of the joint participation of a bleffinf, he ules thefe words, xosvario ipaiv us to suaryencov, " your communion in the gofpel.' 'Jo the other romask, that no fpiritual part could be thought of in the table of idols, becaule an idol is faid by the apoflle to be nothing, Bithop Wathurton replies, "that by St laul the Gentiles are faid to have facrificed to devils, and thofe who ate of fuch facrifices to have had communion with devils: now the drait (continues his J.ordfhip) was in Si Patil's apiaion fomething." Bus the jnfercance which
the apofle draws from the acknowledged truth, that the cup of blefling which we blefs is the communion of the blood of Chrift, and the bread which we break the communion of the body of Chrif, puts his meaning, our author thinks, beyond all doubt. He fays*, that the partaking of one bread makes the receivers of mamy to become one body. A jut inference, if this rite be of the nature of a fcafl upon the facribce; for then the communion of the body anto blood of Chrifl unites the rercivers into one body by an equal dillribution of one cummon benclit. But if it be only a general commemoration of a deceafed benefactor, it leaves the receivers as it found them, not one body, but many feparate profiflors of one common faith.

Thus have we given fuch a view as our limits would permit us to give, of the principal opinions that have been held refpecting the nature and end of the Lord's Supper. It is an ordinance which feems not to be generally underflood; though, being intended to fhow forth the Lord's death till he come, it is furely of fufficient importance to engage the attention of every ferious Chrifian. The moft confiderable Proteltant divines who have expressly written upon it are, Johnfon in his Unbloorly Sacrifice; Cudworth in his Difcoure concerning the true Nature of the Lord's Supper; Hoadley in his Plain Account; and Warburton in his Rational Account. The notions of Cudworth and Warburton are the fame, and perhaps they differ not fo much from thole of Johnfon as many readers feem to imagine. At any rate, the arguments by which Warbarton fupports his doctrine mult have fome force, fince it is faid that Hoadley himfelf acknowledged they would be unanfwerable, if it could be proved that the death of Chrilt was a real facrifice.

SUPPLEMENT, in literature, an appendage to fupply what is wanting in a book. Books of various kirds require fuch an appendage; but none fo much as a dictionary of arts and fciences, which, from the progreflive courfe of phyfical feience, cannot be completed without it.

SUPPORTED, in Heraldry, a term applied to the uppermof quarters of a fhield when divided into feveral quarters, thefe feeming as it were fupported or fuftained by thofe below. The chief is faid to be fupported when it is of two colours, and the upper colour takes up twothirds of it. In this cafe it is fupported by the colour underneath.

SUPPORTERS, in Heraldry, figures in an atchievement placed by the fide of the fhield, and feeming to fupport or hold up the fame. Supporters are chiefly figures of bealts: figures of human creatures for the like purpofe are called teriants.

SUPPOSITION, in Mufic, is when one of the parts dwells on a note, while another part makes two or more leffer notes equivalent to it, by conjoint degrees.

Suppofition is defined by a late author the ufing of two fucceflive notes, of the fame value as to time; the one whereof, being a difcord, fuppofes the other a concord.
The harmony, Mr Malcoln oblerves, is always to be fu!l on the accented parts of the bar or meafuse; bur; on the unaceented, difcords may tranfiently pafs, with. out any offence to the ear. This tranfient ule of difcords, fullowed by concords, make what wic, afier the French, call fupogition.

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Concords by fuppofition are thofe where the conti- Suppofitun nued bafs adds or luppoles a new found below the fundamental bafs; whence fuch concords always cxeced the extent of the oftave. Of thefe concords there are three forts, all which are concords of the feventh: the firf, when the added found is a third below the fundamental found; fuch is the concord of the ninth: and if the concord of the ninth is formed by the mediant, added below the fenfible concord in the minor mode, then the concurd is called the fuperfluous fifth. The fecond kind is, when the fuppofed found is a fifth below the fundamental found, as in the concord of the fourth or eleventh; and if the coneord is fenfible, and the tonic be fuppoled, this concord is called the fuperfluous feventh. The third kind is that where the fuppofed found is below a concord of the diminifhed leventh : if it is a fifth below, i. $\epsilon$. if the fuppofed found be the mediant, the concord is called the concord of the fourth and fuperfluous fifth: if it is a feventh below, i. c. if the fuppofed found be the tonic, the concord is called the leffer fixela and fuperfluous feventh.

SUPPOSLIORY, a kind of medicated cone or ball, which is introduced into the anus for opening the belly.

It is ufually compofed of common honey, mised up with either foap or oil, and formed into pieces of the length and thicknefs of the little finger, only pyramidal. 'Io the compofition is fometimes alfo added powder of feammony, euphorbium, colocynthis, falt, aloes, \&xc. according to the cafe of the pationt.

The fuppofitory was invented for the convenience of fuch as have an averfion to the taking of elyfters; or to be ufed when the difeafe does not allow thereof.

SUPPRESSION, in Medicinc, is generally ufed to fignify a retention of urine or of the menfes.

SUPPURATION, the fecond way wherein an inflammation terminates; being a converfion of the infpiffated blood and the firt adjacent parts, as the veffels and fat ; into pus or matter; which diforder, when it has not yet found an opening, is generally called an al $\int \cdot e f s$.

SUPRACOSTALES, in Anatomy. See Table of. the Mufcles in Anatony.

SUPRALAPSARIANS, in Theology, perfons who hold that God, without any regard to the good or eril works of men, has refolved, by an eternal decree, fupra lap $u m$, antecedently to any knowledge of the fall of Adam, and independently of it, to fave fome and to. damn others; or, in other words, that God intended to glorify his jutice in the condemnation of fome, as well as his mercy in the falvation of others; and for that purpofe decreed that Adam thould neceffarily fall, and by that fall bring himfelf and all his offopring into a ftate of everlafting condemnation.

Thefe are alfo called antclapfaries, and are oppofed to fublapfares and infralapfaries.

According to the fupralaplarians, the object of predeftination is, homo creabilis at labilis; and, according to the fublapfarians and infralaprarians, homo creatus et laplus.

SUPRASPINATUS, in Annlomy. See Table of the Nufcles in Avitomy.

SUPREMACY, the fuperiority or fovereiguty of the king. Sce Sovfreignty.

SUR, or Srous, in Anciemt Geograpliy, a defert of Arabia Petrea, extending between Jaletline and the Arabian gulf; into which the Ifraelites, after marching

## S U R

Surat. through the Red fea, firft came (Exod. xv. 22.). Again (Numb. xxxiii. 8.), it is faid, that from the lea they went three days journey into the Wildernefs of Etham; whence fome conclude that Etham and Shur are the fame wildernefs; or only differ as a part from the whole, Shur being the general name, and Etham that part of it lying neare? to the place of encampment of the fame name. We know fo little of the geography of thefe places, that there is more room for difputation than for decifion. As to the route which the Ifraelites followed in their paftige through the Red fea, Mr Bryant, we think, has given the moft fatisfactory account in his late work on the Plagues of Egypt. - Shur is now called Corondel.

SURAT, a city of Indoftan, belonging to Britain, on the weftern coaft of the peninfula, a little to the northward of Bombay, and about 16 miles up the river Tappee. It is but of modern date, and is a moft remarkable initance of the power of trade to bring wealth and population to any fpot where it can be brought to fettic. Towards the middle of the 17 th century, this place was only the refort of a few merchants, who, under the fhelter of an old infignificart cattle, laid the firt foundations of a ciiy now almoft as large and fully as populous as London within the walls, and containing many fine buildings of Indian architecture, which is partly Gentoo and partly iIIorifque. Thofe of the greateft note are fo contrived, that the gateway is defenfible againt any fudden irruption of a few armed men. The private apartments lie backwards for the conveniency of the women, of whom the Moors are remarkably jealous. They are fond of having one room, in the midft of which a fountain keeps playing, and which, by its noife, lulls them to fleep, and refreftes the room by its coolnefs; but thus a damp is produced, which would be very dangerous to Europeans. They have alfo generally a faloon with fountains playing in it, whici, with the wariegated flower-beds, in which they are very curious, makes a beautiful profpect. During the intenfe heats of fummer they have country retirements a little way out of town, where they refide, or go in parties to amufe themfelvcs. The freets are irregularly laid out; but have one property which renders it agreeable to walk in them, viz. that a competent width being left at bottom, the upper fiories of the houfes project over one another in fuch a mamer, that people may with eafe converfe from them; by which means the flreet is agrecably fladed, at the fane time that a proper ventilation is not impeded, but rather promoted. The flops, motwithtanding the vaf trade carried on in this great and populous city, have a very mean appearance, owing to the dealers kceping their goods in warehoufes, and felling by famples.

No place is better fupplied with provifions than the cily of Surat while its cnmmunication with the country remains npen. Befides the unbounded importation, by rehich every article is brought here in great abundance, the natural productions of the finl are excellent, though lefs cheap than in other parts of India, as at Bengal efpecially; yet in that place, though the cattle and poultryare bought originally at a very low rate, they turn out very dear by the time they are foll for the table. Here, however, all kinds of catables may be had at a reafonable price, ready for immediate ufe, and as good as can be found anywlierc. The wheat of Surat'is fa-
mous all ove: India for its fingular fubftance, "hitenefs, and tafte; and its falads and roots are likewife of an excellent quality. There are alfo many kinds of wildfoul and other game to be had at an ealy rate; but for wines and firituous liquors they depend mofly on importation.

Surat was furrounded with a wall in a fhort time after it had aflumed the form of a town. The fortification, however, was meant only to prevent the incurrions of the Mahrattas, who had twice pillaged it ; fo that the place was by no means capable of fanding any regular fiege. Even the cafle appears but a poor defence, being mounted with cannon here and there, without any order, or without any thing like an attempt towards military architecture.

In this cily, before the Eaft India company became invefted with the poffeffon of Bombay, was the prefidency of their affiairs on the weftern coalt. For this purpofe they had a faciory eflablifhed there with great privileges "by the Mogul government; and even afler the prefidency was eftablified at Bombay, they continued a factory here at one of the beft houles in the city; which yet not being facious enough to contain their effects, they hired another at fome ditlance from it, and nearer the water-fide, which was called the new factory. In the mean time, the city flourifted, and became thie centre of all the Indian trade, being much more frequented for the fake of foreign merchandife than for either the natural productions or manulactures of the country, though they alfo made a confiderable part of its commerce. In fhort, there was fearce any article of merchandife but what was to be found at all times in Surat, almoft as readily as in London itfelf. While the Mogul government was in its vigour, there was fuch a how of juftice kept up, 'as induced merchants of all religions and dencminations to take up their refidence in the city. The Gentoos efpecially reforted thither, in order to avo:d the oppreffions of their own govern. ment. Great care indeed was taken that no very flagrant afts of oppreffion thould be committed; fo that, in what fometimes happened, appearances were at leaft kept up; and the oppreflions of goverument were chicfly owing tu the animofities and rivaldhip of the merchanis themfelves. As an inflance of the great extent to which commerce was puhted in Surat, we flall here quote from Mr Grofe, what is faid by Captain Hamiltun of a merchant named Abdulgafour, viz. "That he drove a trade equal to the Eaft India company: for he had known him fit out in a year above 20 fail of thips, between 300 and 800 tons, none of which had lefs of his own ftock than 20,000 , and fome of them $25,0 c 01$. After that foreign flock was fent away, it behoved him to have as much more of an inland ilock for the following year's marhct." On the deceafe of this merchant, the government feized on a million of his money; and his grandfon was not only deprived of all that he pofferfed, but barbaronifly murdered through the envy and treachery of his brother mecchants, and the rapacity of the governor.

The city of Surat was taken and ruined by the Purtuguefe in 1520 ; and it was not till after this misfortune that it became fuch a celebrated emponium. All the Indian merchants who had been accultomed to trade thither cor:tributed to re-eflablith it ; but it was not till near a century after that it becarse the gencial flaple of

## $S$ U R <br> 23 ]. $\quad S \quad \mathrm{U}$

Sufat, Indian and European metchandife; when the Dutch Surcharge appearing in the Indian ocean, had deprived the Portuguefe of all their conquefts on that coaft, and almoft entirely ruined their trade. The Englifh eftablifhed a factory here in 3609 , the Dutch in 1616 , and the French in $\mathbf{1 6 6 5}$. In procefs of time, the Indian feas bcing greatly infeited by pirates, a naval officer was appointed by the Mogul to keep them in awe. This officer was named Siddee (A) Muffoot, who had been chief of an Ethiopian colony fetlled at Rajaporc. Here he bad collceted fome veffels of confiderable force, and carried on fome trade, till he was difpoffeffed by the Mahrattas; upon whicl he repaired to Bombay, and afterwards to Surat, where he was appointed admiral on that liation to the Mogul, with a yearly devenue of about 36,0001 . Sierling. 'Though he had no power, indepentent of the marine, he feized on the caftle, encroached on the town, and appropriated to himfelf a third part of its revenues, under pretence of arrears due in his appointed revenue. Another third was paid to the Mahrattas, to prevent their depredations upon trade in the open country; but they, not fatisfied with this ftipulation, watcled an opportunity to plunder the town, which was kept in fubjection by Siddce Muffoot, till his death which happened in 1756 .

Siddee Muffoot was fucceeded by his fon, who foon rendered himfelf very difagrecable to the inhabitants. In 1758 the Englifh factory was greatly oppreficd by him, and the black merchants treated ftill worfe; on which the latter applied to Mr Ellis the Englifh chief at that time, defiring him to recommend it to the prefidency of Bombay to take the caftle by force out of the hands of the ufurper. This propofal proving agreeable, Admiral Pococke, who was then with his fquadron at Bombay, readily concurred in fupporting the expedition. The enterprife was conducted with the ufual fuccefs attending the Britifh arms; and Captain Maitland the conduetor took poffeffion of the caftle with its revenue in name of the Eaft India company, who were confirmed in the government by grants from the Mogul.

SURCHARGE OF THE FOREST, is when a consmoner puts more beafts in the forelt than he has a right to. See Forest.

SURcharge of Common, is a difurbance of common of pafture, by putting more cattle therein than the pafture and herbage will fuftain, or the party hath a right 10 do. This injury can only happen where the common is appendant or appurtenant, and of courfe limitable by law; or where, when in grofs, it is cxpreffly limited and certain ; for where a man hatls common in grofs, fans nombre, or without fint, he cannot be a furcharge. In this cone indeed there mult be left Cufficient for the lord's own beafts.

The ufual remedies for furcharging the common are hy the lord's diftraining the furplus number, or by his hringing an action of trefpafs, or by a fpecial ation on the cafe, in which any commoner may be plaintiff. The ancicrit and moft effectual method of proceeding is by writ of admeafurement of pafture.

Writ of Sccond Streilamge, de fecunda fuperoncra.
tione, is given by the fatute of Wcftm. 2. 13 Edw. I. Surcharge cap. 8. when, after the admeafurement of paiture hatl afcertained the sight, the fame defendant furcharges the common again; and thereby the fheriff is directed to inquire by a jury whether the defendant has in fact again furcharged the common; and if he has, he foall iwen forfeit to the king the fupernumerary cateic put in, and alfo fhall pay danages to the Ll-..iiff.

SURCINGLE, a givele wherewith the clergy of the church of Englane ulually tie their caffocks. See GirDize.

SURCOAT, a coat of arms, to be worn over body armour.

The furcoat is properly a loofe thin taffety coat, with arms embroidered or painted on it. Such as is worn by heralds, anciently alfo uled by military men over thei: armour to diftinguifh themfetves by.

SUlid, in Arithnetic and Algebra, denotes any number or quantity that is incommenfurable to unity: otherwife called an irrational number or quanitity. See Algebra. Pait I. Cliap. IV.

SURETY, in Laze, gencrally figuifies the fame with Bail.
SURF, is a term ufed by feamen to exprefs a peculiar fwell ard breaking of the fea upon the fhore. It fometimes forms but a fingle range along the frore, and at others three or four behind one another extencing perhaps half a mile out to fea. The furf begins to affume its form at fome diftance from the place where it breaks, gradually accumulating as it moves forward till it gain, not uncommonly, in places within the limits of the trade-winds, a height of 15 or 20 feet, when it overliangs at top, and falls like a cafcade with great force and a prodigious noife. Countries where furfs prevail require boats of a particular conftruction very different from the greater part of thofe which are built in Europe. In fome places furfs are great at ligh, and in others at low water; but we belicve they are uniformly moft violent during the fpring-tides.

It is not cafy to affign the caufe of furfs. That they are affected by the winds can hardly be queftioned; but that they do not proceed from the imimediate operation of the wind in the places where they happen, is evident from this circumftance, that the forf is olten higheft and moft violent where there is leaft wind, and vice verfa. On the coaft of Sumatra the higheft are experienced during the fouth-ealt monfoon, which is never attended with fuch gales as the north-well. As they are moft general in the tropical latitudes, Mr Marfden, who feems to have paid much attention to the fubject, attributes them to the trade-winds which prevail at a diftance from thore between the parallels of 30 degrees north and fouth, whofe uniform and invariable action caufes a long and conflant fivell, that exifts even in the calmeft weather, about the line, towards which its direction tends from either fide. This fwell, when afquall happens or the wind frefhens up, will for the time bare other fubsidiary waves on the extent of its furface, breaking often in a direction contrary to it, and which will again fubfide as a calm returns, without having fro-
duced
(A) When the Abyfinian flaves are promoted to any onice under the Mogul government, twey are called sid sifes.
duced on it any perceptible effect. Sumatra, though not continually expofed to the fouth-ealt trade-wind, is not to diftant but that its intluence may be prefumed to extend to it ; and accordingly at Poulo Pefang, near the fouthern extremity of the iiland, a conflant foutherly fea is oblerved, even after a firong north-weit wind. This inceffant and powerful fwell rolling in from an occan, open even to the pule, feems an agent adequate to the prodigious effects produced on the coaft ; whilf its wery fize contributes to its being overio, Eed. It reconciles almoft all the difficulties which the phenomina feem to prefent, and in particular it accounts for the decres? of the furf during the north-weft monfoon, the local wind then counteracting the operation of the general one; and it is corroborated by an oblervation, that the furfs on the Sumatran coaft ejer begin to break at their fouthern extreme the motion of the fwell not being perpendicular to the direction of the thore. This explanation of the phenomena is certainly plaufible; but, as the author candidly acknowledges, objections may be urged to it. The trade-winds and the fwell occafioned by them are remarkably fteady and uniform; but the furfs are much the reverfe. How then comes an uniform canfe to produce unfteady effects ?

In the opinion of our author it produces no unfteady effects. The irregularity of the furfs, he fays, is perceived only within the remoter limits of the trade-vinds. But the equatorial parts of the earth performing their diurnal revolution with greater velocity than the reft, a larger circle being defcribed in the fame time, the waters thereabout, from the ftronger centrifugal force, may be fuppofed more buoyant; to feel lefs reftraint from the fluggill principle of matter ; to have lefs gravity; and therefore to be more obedient to external impulfes of every kind, whether from the winds or any other caufe.

## - SURFACE. See Superficies.

surfeit, in Medicine, a ficknefs with a fenfation of a load at the flomach, ufually proceeding from fume error in diet, either with regard to the quantity or quality of the food taken. Sumetimes, however, a furfeit is only a plethora from indolenice and full diet: in which cafe perfpiration is defective; and eruptions appear on the flkin.

Fafting for Some time, and an attention to temperance afterwards, with fome brifk purgatives, will gencrally
 with other more permanent affections.

Sumfeit, in Farricry. See Farriery Index.
SURGE, in the fea-language, the fame with a wave. See Wave:

SURGEON, or Charurgeon, one that profefies the art of Surgery.

In England there are two diftinict companies of furgeons now occupying the fcience or faculty of furgery; the one company called barbers, the other furgeons, which latter are not incorporated. -The two are united to fue, ami be fued, by the names of mafters or gover. nors and commonatty of the mytery of barbers and furgeons of London. . 32 Hen. Vili. c. 42.

No perfon ufing any barbery or fhaving in Liuidens fhall occupy any furgery, letting of blood, or other matter; dratring of teeth only excepted. And no perfon ufing the myltery or craft of furgery fall occupy or exercife the feat or craft of barbery or fhaving, neither by himfelf, nor any other for his ufe. 32 Hen. VIlI. c. 42 .

By the fame ftatute, furgeons are obliged to have figns at their doors.

The French chirurgeons being refufed to be admitted into the univerfities (notwithfanding that their art makes a branch of medicine), on pretence of its bordering a little on butchery or cruelty, affociated themfeives into a brotherhood, under the protection of S . Cofmus and S. Damian: on which account, according to the laws of their inflitution, they are obliged to drefs and look to wounds gratis the firft Monday of each month.

They diftinguiih between a chirurgeon of the long robe and a barber-chirurgeon. The firft has ftudied phyfic, and is allowed to wear a gown. The fkill of the other, befides what relates to the management of the beard, is fuppofed to be confined to the more fimple and eafy operations in chirurgery; as bleeding, toothdrawing, \&c.

They were formerly diftinguifted by badges: thofe of the long gown bose a cafe ol iuftruments ; the barber, a bafon.

## S U R G E R Y.

THE term furgery has been ufually employed to fignify that part of medicine which treats of the difeafes of the human body which are to be cured or alleviated by the hand, by inftruments, or by external applications.

## INTRODUCTION.

Mf.dicine and furgery, formerly regarded as one and the fame frience, were exercifud by the fame perfons during the moft remote ages; and cheir feparation, fich as now generally exifls, is to be confidercd as a modern inflitution. If we confider their origin and end, the $\because$ nowledge which the praclitioner of each requires, and the connection which naturally fuefirls between the dif-
eafes which are fuppofcl peculiarly to belong to each department, it is probable that the fuft practitioners confounded them with one another; and it is eafy to conceive how the fame idens thould have paffed from one generation to another. At laft, however, the knowledge of the healing art being greatly enlarged, it became neceffiry to feparate it into different clafics, and to form it into diffinct departments in practice. Accordingly there were not only fome who confined themfelves to furgery, but there were lithotomifts, phlebutumifts, oculifts, auritts, dentifs, \&cc.

We do not propofe here to enter intu any detail in attcmpting to thow how this feparation was made, and ftill lefs to make mention of the puerile diffules iestarding the pre-endinence of medicinc to furgery. '1 here

## $S U R G E R Y$.

Limpoduc- are few we believe who in our days do not feel that $\underbrace{\text { tion. fuch a pre-eminence does not exift in nature; that }}$ modicine and furgery are one and the fame fcience; that they are coeval with the human race; and to thofe who are able to appreciate them, they mult appear of equal utility and importance. The healing art is one, its principles ought to be the fame throughout, and the exercife of its different branches fuppofes the lame fundamental knowledge; but it offers in the detail fuch a vaft field for fludy, that few men are able to embrace the whole, and to culcirate all the parts with equal fuccefs. It becomes, therefore, an advantage to fociety that fuch parts as can be eafily feparated in practice be exercifed by different individuals; and that a man who has acquired a general knowledge of the firucture, functions, and difeafes of the animal economy, pracife in fuch departments as he finds his talents and acquirements point out.

Some have oppofed furgery to medicine by qualifying the firf with the name of art, and in giving to the fecond that of fcience. To pretend that furgery is nothing but the art of treating difeafes by external means or by manual operations, is to rank it annong the mechanical profeffions; and to confider as a good furgeon, the man who can drefs an ulcer, apply a bandage, reduce a fracture, amputate a limb, or perform fuch like operations, on the living body. We have already mentioned that the healing art is the fame in all its branches; the internal organs of the body in a flate of health are governed by the fame general laws, and many of them are analogous in flructure to the external parts; and the mature of a local difeafe can never be underfood if we are not acquainted with all the deviations from the na. tural flate, of which the whole animal fyftem is fufceptible. If a pliyfician be called to treat a pleurify, he cannot expect to do it with fuccefs unlefs he have a fuf. ficiently clear idea of the nature of inflammation, or at leaft of the principal fymptoms which characterife it; of its confequences, and of the proper mode of applying the means to remove it. This hnowledge is not lefs necefiary to the furgeon who is called to treat an wound, the management of which depends chiefly on the pre.. cautions neceffary to prevent and remore inflammation in the affected parts, without at the fame time weakening too much the vital powers. The knowledge of the phyfician does not merit more the name of fieience, then that of the furgeon who is well acquainted with the fundions of the animal economy, with morbid fruturc, and with the progrefs and termination of difeafes.

The fludent of furgery has therefore to acquire, not only all that knowledge neceffary for the well educated phyfician, but he has likewife to learn the manner of performing furgical operations. This, though no doubt an effential requifite to the furgenn, is by no means fo important as a comptient knowledge of thofe difeafes and ftates of difcafe which require fuch means; and the young furgeon fhould endeavour not to cherifi that love of operating which is obferwed in fome, and which arifs from the eciât which a dexterous operator generally reсеіче.
To become an intelligent and expert operator, feveral qualifications are neceffary; and fome of thefe fall to the lot of few individuals. There are many people, who, though they have acquired an extenfive knowledge of difeales, have not that calmnefs of mind, that colleet-

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ednefs of thought, which is necefiary for a good opera- Introductor ; and there are fome who are even deficient in that mechanical dexterity, which, though not requifite in all, is yet neceffary in feveral of the operations in furgery. Thefe talents, however, are never given in fuch perfection as not to require cultivation. An early habit of being prefcrit, and of affirting at operations, prepares the ftudent to act for himfelf; and a long and uuremitting habit of ufing the knife, and of performing operations on the dead body, gives a facility in all the mechanical part of them, which even experience on the living body does not procure.

## Hifory of Surgery.

That furgery was coeval with the other branches of medicine, or perhaps antecedent to any of them, will not admit of doubl. The wars and contentions which have taken place among mankind almon ever fince their creation, neceflarily imply that there would be occafion for furgeons at a very early period; and probably external injurics would for lome time be the only difeafes for which a cure would be attempted, or perhaps thought pratticable. In the facred wrilings we find much mention of ballams, particularly the balm of Gilead, as excellent in the cure of wounds; though at the fame time we are informed that there were fome wounds which this balfam could not heal.

Concerning the furgery practifed among the Egyptians, lews, and Afiatic nations, we know little. The art defecnded from the Greeks to us, though they confefledly received it from the eaflern nations. The firf Greck furgeons on record are Refculapius and his fons Podalinins and Machaon. Efculapius flourihed about 50 years before the Trojan war ; and his two fons diftinguifhed them!clves in that war both by their valour and by their $\Omega$ ill in curing wounds. This indeed is the whole of the medical fkill attribated to them by Homer ; for in the plague which broken out in the Grecian camp, he does not mention their being at all confulted. Nay, what is fill more ftrange, though lie fometimes mentions his heroes having their bones broke, he never takes notice of their being reduced or cured by any other than fupernatural means; as in the cafe of Acreas, whofe thigh-bone was broken by a flone caft at him by Diomed. The methods which thefe two famous furgeons ufed in curing the wounds of their fellow foldiers, feen.s to have been the extracting or cutting out the darts which inficted thicm, and applying emollient fomentations or flyptics to them when neceffary: and to thefe they endoubtedly attributed much more virtue than they could pofithly poffefs; as appears from the following lines, where Homer defcribes Eurypylus as wounded and -ider the hands of Patroclus, who would certain practife according to the directions of the furgeons.

Patroclus cut the forky ftel away;
Then in his land a bitter root he bruis'd,
The wound he walh'd, the ftyptic juice infus'd.
The clofing. feforb that inltant ceas"d to glow;
The wound to torture, and the blood to flow.
Till the days of Hippocrates we know very litile of what was the practice of the Greck furgeons. From him, however, we learn, that the practice of blood-letting, cupping, and fcarification, was known to them ; al-

Hifory. fo the ufe of warm ard emolient fomentations, iffues made with hot irons, pefiaries, injections, fumigations, \&e. Hippocrates alfo gives directions with regard to fractures, lusations, ulcers, filtulas. He directs the extention, reduction, bandages, and fplints, proper to be ufed in fractures and luxations of difierent bones, with feveral machines to increafe the extenfion when neceffary. He directs the laxity and tightnefs of the bandages; the intervals for unloofing and binding them on again ; the pofition and repofe of the fractured member, and the proper regimen; and he mentions the time when a callus is ufually formed. He treats alfo of fractures of the \&kull, and the method of applying the trepan. In his treatment of ulcers, he fpeaks of reducing fungous tlefly by means of efcharotics, fome of which are alum, nitre, verdigrife, quicklime, \& \& .
Surgery appears not to have exifted in Rome, notwithlanding the warlike genius of the people, for more than 500 years. Archagathus, a Greek, was the firtt profefion uf the art in that city; and fo frequently employed the kuife, hot irons, and other cruel methods of cure, that he was branded with the opprobrious title of carnifex, and explled the city, where no phyfician or furgeon of eminence again made his appearance for 180 ycars. At this time Afclepiades undertook the profeffion of medicine; but feems to liave denlt little in furgery. Neither have we any thing of importance on that fubject till the time of Celfus, who flourilhed during the reigns of Auguflus and Tiberius - In his work on furgery, all the improvements from Hippocrates to his own days are collceted; the mofi minute and trifling difeafes are not omitted. An eminent furgeon, of the moderns, cmphatically exhorts every perfon in that profeflion" to keep Cellus in his hands by day and by night." He defcribes the figns of a fractured f:ull, the method of examining for the fracture, of laying the flull bare by an incifion in the form of the letter X, and afterwards of culling away the angles, and of applying the trepan, mentioning aifo the figns of danger and of recovery. He obferved, that fometimes, though very rarely, a fatal concuffion of the brain might happen fron the blood-veffels within the flull being bu:ll, the bone iemaining cutire. After the operation of the trepan, fpalzes and cloths wetted with vinegar, and feveral other applications, werc made to the head; and, throughout, fevere ablinience was enjoined. It violent fractures of the tibs, he ordered venefection; low dict; to guard againf all agitation of the mind, loud feaking, motion, and every thing that might excite coughing or ficezing. Cloths wetted witl wine, rofes and oil, and other applications, were laid over the fracture. The cure of fractures, in the upper and lower extremitiec, he faid were nearly alike; that fractures differ in degree of violence and danger, is beiny fimple ot conpound, that is, with or without a wound of the flefh, and inl being near to the joint. He direets the extenfion of the member loy affilants; the leduction, by the furycon's hands, of the frectured bones into thicir n'tural firtuation; and to bind the fradurcel part with bandages of different lengthe, previouly dipped in wine and vil: on the third day tre fl bandarg's are to te applied, and the frafured member fomenied wihh wam rapour, efpecially during the intlammation. Splints, if neceffary, are to be applied, to retain the hones in a fixed pofition. The fractured artm is to be fulpended i: a troad
fling hung round the neck : the frastured leg is to be inclofed in a kind of cafe, reaching above the ham, and accommodated likewile with a fupport to the foot, and with flraps at the fide, to keep the leg fleady: in the fractured thigh-bone, the cafe is to extend from the top of the hip to the foot. He defcribes the method of treating compound fractures, and of removing fmall fragments of fplinters of bones; and the manner of extracting darts. In luxations of the fhoulder, he mentions feveral methods of giving force to the extenfion, and of replacing the diflocated bone. One method fimilar to that of Hippocrates was, to fufpend the patient by the arm; the fore part of the fhoulder, at the fame time, refling upon the top of a door, or any other fuch firm fulcrum. Another method was to lay the patient fupine, fome affiftants retaining the body in a fixed pofition, and others extending the arm in the contrary direction ; the furgeon, in the mean time, attempting, by his hands, forcibly to reduce the bone into its former place.

If a large inflammation was expected to enfue after a wound, it was fuffered to bleed for fome time, and blood was drawn from the arm. To wounds accompanied with confiderable hamorrhagy, he applicd a fponge wet in vinegar, and conflant preflure : If neceflary, on account of the violence of the hamorrhagy, ligatures were made round the veffels, and Yometimes the bleeding orifice was feared up with the point of a hot iron. On the third day frefl dreffings were applied. In confiderable contufions, with a fmall wound of the fiefl, if neither blood-veffels nor nerves prevented, the wound was to be enlarged. Abninence and low diet, upon all fuch accidents, were prefcribed; eloths wet with rinegar, and feveral other applications, were to be applied to the insflamed part. He obleives, that frefh wounds may be healed without compound applications. In external gangreae, he cut into the found flefl; and when the difeafe, in fite of every cfiort, fpread, he advifed amputation of the member. After cutting to the bone, the fiefly was then fepaated from it, and drawn back, in order to fave as much flefh as poffible to cover the extremity of the bone. Celfus, thongle extiemely difure in the defcription of furgical dileafes, and of various remedies and external applications, treats llightly of the method of amputating; from which, comparing his treatife with the modern fyfiems, we might infer that the operation was then feldomer practifed than at prefint. He defcribes the fymptonis of that dangerous inflammation the carbuncle, and direets, immediately to burn or corrode the gangiened part. 'Io pronote the fuppuration of ablceffes, he orders poultices of barley-meal, or of marflimallows, or the fecds of linfeed nid ferugreek. He alfo inentions the compofitions of feverail repellent cataplafims. In the cruyipelas, he applics cenufe, mixed with the juice of folanum or mighthode. Sal ammoniac was fornetimes mixed with his plafters.

He is very minute in defcribing difeafes of the eyes, ears, and teeth, and in prefcibing a mullitude of remedies and applications. In inflammation of the cyes, he enjoined abflinence and low diet, ref, and a dark room : if the inflammation was violent, with great pain, he ordered venefection, and a purgative; a Imall poultice of tine tlo:ser, fiffion, and the white of an egs, 10 be latd to the fordicad to fupprefo the flew of pituita;

Hifory. the foft infide of warm wheat bread dipped in wine, to be laid to the eye; poppy and rofes were alfo added to his collyriums, and vatious ingredients too tedious to enumerate. In chronic watcry defluxions of the eyes, he applied aftringents, cupped the temples, and burnt the veins orer the temple and forehead. He couched cataracts by depreffing the cryftalline lens to the bottom of the orbit. Teeth, loofened by any accident, he directs, after the example of Hippocrates, to be faftened with a gold thread to thofe adjoining on each fide. Previous to drawing a tooth, he ordered the gum to be cut round its neck; and if the tooth was hollow, it was to be filled with lead before extraction, to prevent its breaking by the forceps. He defcribes not only the inflammation, but likewife the elongation, of the дıvula: he allo deferibes the polypus, and fome other diteafes affecting the nofe.

He delcribes \{everal \{pecies of hernix or rupture, and the manual affiftance required in thofe complaints. After the retarn of the intentines into the abdomen, a firm comprefs was applied to that part of the groin through which they protruded, and was fecured by a bandage round the loins. In fome cales, after the return of intertinal ruptures, he diminifhed the quantity of loofe fk in, and formed a cicatri., fo as to contract over the part, to render it more rigid and capable of refifting. He defcribes various difeafes of the genital parts, the hydrocele or droply of the forotum, a difficulty of urine, and the mamner of drawing off the water by a catheter; the figns of fone in the bladder, and the methad of founding or feeling for that Itone. Lithotomy was at that time performed by introducing two fingers into the anus; the flone was then preffed forward to the perinæum, and a cut made into the bladuer; and by the finger nr by a fcoop the Itone was extracted. He defcribes the minner of performing this operation on both the fexes, of treating the patient, and the figus of recovery and of danger.

Celfus direeted various corrofive applications and injections to fiftulas; and, in the laft extremity, opened them to the bottom with a knife, cutting upon a grooved inftrument or conduftor. In old callous ulcers, he made a new wound, by either cutting away the hard edges, or corroding them with verdigrile, quicklinuc, alum, nitre, and with fome vegetable efcharotics. He mentions the fymptoms of caries in the bone; dire ©s the bone to be laid bare, and to be pierced with feveral holes, or to he burnt or rafped, in order to promote an exfoliation of the corrupted part; afterwacds to apply nitre and feveral other ingredients. Onc of his applications to a cancer was auripigmentum or arfenic. He directs the manacr of tapping the abdomen in afcites, and of drawing blood by the lancet and cupping-glafes. Hiscupping-glaftes feem not to have been fo convenient as the modern: they were made either of brafs or horn, and were unprovicied with ${ }^{3}$ pump. He cured varicofe reins by uftion or by incifion. He gives directions for extracting the dead fiens from the womb, in whaterer poftion it fhould prefent ; and, after delivery, to apply to the private parts foft cloths wet in an infufion of vinegar and roles. In Celfus's works there is a great redundance and fuperfluity of plafters, ointments, efcharotics, collyriums, of fuppurating and difcutient cataplafms, and extemal applications of every kind, both fimple and comnound: Perhaps, amongt the multitude,
there are a few ufeful remedies now laid afide and ne. glected.

The laft writer of confequence who flourithed at lome was Galen, phyfician to the emperor Marcus Aurelius. His works are for the moft part purely medical ; although he wrote allo on furgery, and made Commentaries on the Surgery of Hippocrates. He opened the jugular veins and performed arteriotomy at the temples; directed leeches, fcarification, and cupping-glaffes, to draw blood. He alfo defcribed with accuracy the different fpecies of herniæ or ruptures.

In the year 500 flourifhed $A$ ërius, in whofe works wc meet with many obfervations omitted hy Celfus and Galen, particularly on the furgical operations, the difeafes of women, the caufes of difficult labours, and modes of delivery. He alfo takes notice of the dracunculus, or Guinea worm. Aëtius, however, is greatly excelled by Paulus Egineta, who Hourifhed in 640; whofe treatife on furgery is fuperior to that of all the other ancients. He directs how to extract darts; to perform the operation fometimes required in dangerous cafes of rupture or hernia, He treats alfo of amenrifn. Galen, Paulus, and all the ancients, fpeak only of one fpecies of aneurifm, and defne it to be "a tumor arifing from arterial blood extravafated from a ruptured artery." The ancurifm from a dilatation of the artery is a difcovery of the moderns. In violent inflammations of the throat, where immediate danger of fuffocation was threatened, Paulus performed the operation of bronchotomy. In obftinate defluxions upon the eyes, he opened the jugular veins. He delcribes the manner of opening the arteries behind the ears in chronic pains of the head. He wrote alfo upon midwifery. Fabricius ab Aquapendente, a celearated furgeon of the 16 th century, has followed Ceifus and Paulus as text books.

From the time of Paulus Egineta to the year 920, no writer of any confequence, either on medicine or furgery, appeared. At this time the Arabian playficians Rhazes and Avicenna revived in the eaft the medical art, which, as well as others, was almoft entirely extinguifled in the weit. Avicenna's Canon Medicince, or General Syftem of Medicine and Surgery, was for many ages celebrated through all the fchools of phyfic. It was principally compiled from the uritings of Galen and Rhazes. The latter had correctly defcribed the fina ventofa, accompanied with an enlargement of the bone, caries, and acute pain. In difficult labours, he recommends the fillet to afiff in the extraction of the foctus; and for the fame purpofe, Avicenna recommends the forceps. He defcribes the compofition of feveral cofm tics to polifh the $\mathbb{1 k i n}$, and make the laair grow, or fall off.

Notwithftanding this, howerer, it was not till the time of Altucafis that furgery came ino repute among the Arabians. Rlazes complains of their grofs ignorance, and that the manual operatic:s were performed by the phyticians írvarits. Albucafis enumerates a tremendous litt of operations, fufficient to fill us with horror. The hot iron and cauteries were favourite remedies of the Arabians; and, in inveterate pains, they repofed, like the Egyptians and eafern Afiatice, great confidence in burning the part. He deforibes accurately the manner of tapping in afcites; mentions feveral kinds of inftruments for drawing blood; and has left a more ample and corrct delincation of furgical inftru-

## Hi:Rory.

 ments than any of the ancients. He gives various obItetrical directions for extracting the fuetus in cales of difficult labour. He mentions the bronchocele, or prominent tumor on the ueck, which, he tells us, was moft frequent among the female fex. We are allo informed by this writer, that the delicacy of the Arabian women did not pernit male furgeons to perform lithotomy on females; tut when neceflary, it was executed by one of their own fex.Fron the isth century to the middle of the I $4^{\text {th }}$, the tiltory of furgery affords nothing remarkable except the importation of that naufeous difeafe the leprofy into Europe. Towards the end of the $15^{\text {th }}$ century the venereal difeafe is faid to have boen imported from America by the firf difcoverers of that continent.

At the beginning of the 16 th century, furgery was held in comtempt in this ifland, and was practifed indifcriminately by barbers, farries, and fow-gelders. Barbers and furgeons continued, fur 200 years after, to be incorporated in one company both in London and Paris. In Holland and forme parts of Germany, even at this day, barbers exercife the razor and lancet alternately.

It is within the laft three centuries that we bave any confderable improvenent in fergey; nor do we know of any eminent Britill furgical writers until within the 1:1t $\mathrm{I}_{3} 3$ years. "In Germany (lays Heitter) all the diffirent furgical operations, at the beginning even of the 18 h century, were left to empirics; while regular praditioners were contented to cure a wound, open a vein or an abliefs, return a fractured or lusated bone; but they feldom or never ventured to perform any of the difficult operations." He alfo fpeaks of their grofs ig. norance of the Latin language.

The first furgical work of the 16 th century worthy of notice is that of J. Carpuc. F. ab Aquapendente, an Italiar, publithed a Syfem of Surgery, containing a defription of the various dileales, accidents, and operations. Boerhaave pays this author the following complimen!: Hle fuperavit omnes, et nemo illi hanc difputat gloriam; omnibus potius quan hocce carere p.fisums. About the fane period, A. Parey, a Frenchman, made $f_{f}$ veral iniportant additions to furgery, particularly in hi:s collection of calles of wounde, fractures, and other accidents which occur during war. The anciente, who were ig:orant of porider and frearme, are defective in this part of military furgery. Parey pretends to have firt invented the method of tying with a neecle and ftrong filk thread wased the extiemities of laree arteries, after the amputation of a member. The ligature of the bluad-vefels is, hor ewer, merely a revival of the ancient practice, which biad fallen inito difure: 'Throughout the daik ages, the hot iron, camerits, and frong aftringents, were futflituted in its place. B. M.sggius and L. Buteilus werote on the cure of guriftot wounde. J. A. Cruce wrote a fy tlem of lurgery.

In the 17 th century, furgery was ariched with fevcral fyfteme, and with detached or mifelhneous obfervations. 'The principal authors are, MT. A. Severinus, V. Vidius, R. Wifman, Le Clere, J. Scultelue, J. Mangetus, C. Magatus, sfigellius, F. Hildanue, T. Bastholin, P. de Marchett. Lightecnith During the laft century, furgery, like all the onlier
cspurg. feiences, made more rapid progrefs toward perfection, than during all the precedin"。 periods. Tlis partly a-
rofe from the affillance of governments in the diffierent Hillory. countrics. They being convinced that anatomy is one of the moit neceilary fciences, and the groundwork of the whele halling art, but particularly of furgery, in many great cities academies were intlituted for the culivatoon of practical anatomy; and fehools were allo eftablithed for the inftruction of the theoretical and praclical parts of furgery.

Thefe improvements in furgery have been chiefly made in England, France, and Germany; and in all thefe countries a number of very eminent men have appeared.

The Englifh furgeons, befides poffefing an accurate knowledge of anatom, , and great abilities in the operative part of their piofeflion, were the firtt who endeavoured to bring the art to its prefent fimplicity. They dircted alfo their attention, in a particular manner, to the diet of patients; the neglect of which had caufed the unfortunate iffue of many operations which had been dexteroufly performed.

Among the furgeons of later times, we may firt mention the name of Sharp. He was a lcholar of Chefelden, and one of the bell furgeons of his day. He wrote a Compendium of Sargical Operations, $17+6$; and alfo a Critical Inquiry into the State of Surgery; beth of which works are ftill in high ellimation.
In the year 1719, Dr Dionro, after vifiting the Schouls of London, Paris, and Leyden, where he was a pupil of the great Boerbaave, came to Edii burgh; and this may be confidered as the date of the foundation ol the Ediaburgh medical felloci. He began by giving lectuies on anatony and furgery, the firt which were delivered in Edinburgh; and in the year 1721 he was appointed profefior of anatomy and lurgery to the miverlity. This eminent anate mitt and furgeon, belides filling bis chair with the greateft reputation, contiluted to the advancement of our knowledge in many important parts of anatomy and furgery. His works, publificed by his fon, befides his Treatife on Oitcology, which is ceitainly the beft defcription of the bones that has ever been given, will be found to contin many.intercfing and valuable obiervations on various furgical difcafes.

Jofoph Warner, furgeon of Guy's Hefpital, in London, publihed his Cafes and Kemarks in Surgery, in the year $: 754$, a wotk which contains many vely important practical remank:. He afterwards publitted a very good work, contaning a defcription of the ruman eye and its adjacent parts, in which he particularly rejeats the faflening of the eye duting the operation of cataract. He allo publiftied An Account of the 'Tellicics, their Cummon Coverings ard Coats, 心̌.

Percival Poth, liurgeon of St Bartholomew's Hufital, may be juftly confidered as one of the primcipal Eninglinh furgeons of his time. He was not only a fuccefful practitioncr, but an indufrious and evcellent witer. The marits of Pout are indeed confiderable. He threw nuch ligh o:a the doarine of wouncis of the head, by his accurate arrangement of the different kinds of i:2. jurics to which the head is fuhjeot. He alfo gives a good account of hydrocele and the other difeafes of the teft:cle. For the operation of the fiftula in ano, lie made material improvements. He has given many ufful hints on fracuures and ditlocations; and he was a great champion in favour of the operation fur cataral by couching. He was the firt pation who deferibad the chimacy-
fiveeps

IRRory, fweeps cancer; and on hernix, polypus, and curvatures of the fpine, he has made many judicious pathological and practical obfervations.

C'iarles White, furgeon in Manchenter, publithed an excellent practical work in the year 1770 , in which he recomracinds amputation of the foot, a little above the ankle joint, inftead of under the knee, as had ufually been practifed. He alfo fhows the effect of fawing off the ends of bones; and difcuffes feveral other interefting points in furgery. In the fame year, Mr Elfe of St 'Thomas's Hofpital, publilhed his treatife on the hydrocele, in which he recomnends the ure of caultic in the cure of that difeafe.

In the year 5770 , Mr Deafe, of Dublin, wrote an exccllent treatife on the wounds of the hea!. Mr Bromfield, of St George's Hofpital, and Mr Hiil, furgeon at Dunfries, alfo diftinnuifhed themfelves; Mr Bromfield for his Chirurgical Obfervations, and Mr Hill for his Obfervations on Cancere.

In the year $177^{8}$, Mr Benjamin Rell publifhed the firt volume of his Syftem of Surgen. The reputation of this work was fom fuch, that it was tranflated into the French and German languages; and it has tince gone through feveral editions in thefe, and many in Endilh.

This work prefented the mot complete fyttem of furgery which had ever appeared; and in every part of it there is difplayed a taient for practical obfervation and clearnefs of thought which muit render it ever a ufeful and valuabie prefent to furgery. Like all fuc! extenfive works, it is not without faults, and the language in which it is written is in fome places prolix and diffufe; but notwilhflayding its errors, it certainly muat be confidered as the moft ufetul body of furgery that has ever yet appeared in this country.

Befides thefe, mention mult be made of two other eminent furgeans, IITilliam and John IItenter; the former rendered immortal by his fplendid work on the grawid uterns, and the latter by his treatife on the venereal difeafe, and his treatife on the blood, inflammation, and gun-ihot wounds.

Many very eminent mea arofe, both in France and Germany, during the lat century. 'The tranfactons of their academies leave a lafling monument of their zeal and induftry.

In Firance we have the names of Petit, Arnand, Giasangeot, Morand, Le Dran, Le Cat, Innis, David L.e:ret, Le Blane, De la Faye, David Chopart, Defluut, Janin, Jourdain, Pouteav, Andrè Lombard Wenfel.

In Germany, furgery has heen enriched by the works of Vugel, Platner, Abett Flaller, Bilguer, IVeitz, Stibold, Brambilla, Theden, Snucker, Stork, Pleak, Ifenflamna, liougemont, Conradi, and many others.

IIJt authors who have wrilten fytems of furgery have defuribel difeafes according to the parts of the body where they wacre fituated; beginning with the head, an! defcriising the parts in fuccefion, according to their tioution.

Befiles this mode of arrangament being unpalofophical, it has many ferious difadvantages. Difeafes which have no analogy to each other, are treated of in the fime place; and fimilar difeafes are treated of ferataely, intead of being chaed together, and confidered in one general point
of view. A repetition of what may be confidered as the Hifory: fpecific characters of the difeafe, therefore, is conftantly occurring. The utility of nofological fyftems in practical medicine and in pathology, has been very generally acknowledged. Difeafes which have common characters are thus brought together and are arranged under claftes, orders, genera, and fpecies. It is to be confidered, therefore, as an important ilep in order to facilitate the knowledge of the difeafes of the human body, and to give clear and dillinct ideas of them; fin: it is equally important, to be able to diftinguilh difeafes, as to point out how they flould be trcated.

All nofological writers have not, however, confructed their fytems on fimilar principles; and their efforts have been often fruftrated by the falfe theories and hypethefes with which they have fet out.

The world is indebted to the ingenious and celebrated Bichat, for the firt truly philofophical view of the ftructure of the human body. The fimple divifion of it into its component parts, which that great anatomilt and philofopher pointed out, mult be conficered as the groundwork of all future anatomical and pathological inquirics.

Bichât demonftrated, that molt of the organs of our body are made up of a variety of elementary parts or textures; each of which, in whatever part of the body it is found, uniformly has the fame fhyfical properties, ard prefent the fame morbid phenomena. Thefe he confiders as the elementary parts; which, by the diverfily of their combinations, produce all the modifications of fructure and functions exhibited in the different organs of animals. This method of confidering organized bodies, accords with evciy planomenon with which we are acquainted, and fecms to arife from the efiential nature of their conftitution. We may trace this sicw of the fhucture of the body in the obfervations of many of the older anatomints; and particularly it may be confidered as the bans of fome of the moft ingenious philotophical. theories of the late ingenious MIr John Hunter.
$\mathrm{I}_{\mathrm{i}}$ order to fix the charalers of the elementary iextares, Bichat cmployed various modes of inquiry. He performed rumerous experiments on living animuls ; perfevered in tedions and minute diffections; employed cliemical reagents to fapply the place of the knite; and examined with minutenefs all the varieties of morbid nlucture. Having by thefe means accomplithed his cojeet in tracing the charater of each feparate toviare, he procecced rest to invefigate their comitinations as they are found in the different organs.
The effects of this mode of inveftigating the fructure of the buman body when difeafed, mutt te at once cbvious. We lean from it, that difeafes at thecir commercement are generally cerfined to one texture of an organ; the othe: textures of which tiee organ is compofed remaining found.

There is no organ of the body from which this im. portant truth may not be deduced. It may be readily illuntrated from confidering the difeafes of the mucous, ferous and nufcular textures, which compofe the flomach and alimentary canal; of the cellular texture of the lungs; of the maccus membrane of the brorchi, the ferous one of the pleura, and many others.

Put difeafes are not only confined to ore indivicual. texture of ary organ, as in the cafcs jut meati ned; the fymptoms and morbid chenges are likewife uniformly the fame in texiures of a Gmilar thucture, in whatcer.
parts.

## $S \quad U \quad R \quad G \quad R \quad Y$.

 parts of the body thefe textures may happen to be found. Thus the ferous membranes which invelt the lungs, the brain, the heart, the abdominal vifcera, have one common character when affected with any fpecific difeafe: fo alfo have the mucous membranes, whether we trace them in the mouth, the nofe, the vagina, the urethra, or covering the eye-ball; and the fame may be obferved of every individual texture which enters into the compofition of our bodies.Befides the fymptoms and morbid changes which are common to all textures whofe fructure is fimilar in the natural ftate, there arc others which are determined from the particular functions of the organ in which the difeafed iexture exitts. For example, when any of the ferous membranes are inflamed, the nature of the pain, the degree of fever, and the duration of the fymptoms, are the fame, in whichloever one it may have taken place. But to thefe fymptoms are added, cough, difficulty of breathing, \&c. when it happens to be connected with the organs of refpiration, as in the cafe of pleuritis; coflivenefs, Atrangury, delirium, lofs of vifion, when the inteltines, the bladder, the brain, or the eye, are involved in the difeafe.

This view of the fubject naturally fuggells a correfpondent divifion of the fymptoms. The firlt clafs are general, and characterife a whole genus of textures; the fecond are in a manner accefiory, and depend upon the relative fituation or the particular functions of the organ into the compofition of which the affected texture enters.
But here we muft fet bounds to this theory; -the hiflory and progrefs of difeales flew, that we ought not to confine our obfervations within fuch narrow limits. The principles which have been fated, indeed, account admirably well for the propagation of fome affections; and for fome of the fympathies which fubfif between different parts of the body; but there are other diforders which advance in a very dificent manrier. In fome difeales which are termed chronic, for example, the whole frtucture of an organ becomes gradually altered, althoug! the primary affection was confined to one of its component textures. This is often to be obferved in cancer, ferofula, lues venerea, \&zc. When cancer attacks the mamina, it is at its commencenment generally confined to a frall portion of that gland : but if allowed to proceed, it ultimately involves the whole gland, and the adjacent cellular and cutancous testures, in one mals of difeafe.

Thefe general obfervations will be fufficient to give an outline of the principics of a pathological fyftem, foundect on the hafis of anatomical knowledge; and in giving an account of thefe difafes which more properly belong in a fyflem of furgery, wc have ventured to apply the e principles. Whe thall, in the firf place, therefore. ronfider the difeares of the cellular membranc; the difenfes of the flim: of the mucous, ferous, and finovial membrines: of bone and cartilage; of the valcular and newans fiftems; and of the glands. In thic fecont plac:- ve thatl treat of difenfes which occur only in particular argans, whether from the peculiarity of thatr fructure or funtions: fuch are the difeafes of the cyes, ear. . 1.nim, tectir. mouth, and fuces, and the crgans of ur: - unve or ions. In the thind phace, we llall take sotice of milcomfurnations, dillortions, and protru-
fons; and in the lat place; of wounds, fractures, ditlo. cations, and fuch operations as are occalionally neceffary to be performed on different pats of the body, as ampution, futurcs, \&c.

## Chaf. I.

## Of the Difeafes of the Cellular Membrane.

## Sect. I. General Remarks on the Patlology of the Cellular Membrane.

The cellular membrane is ditinguifhed from other organs, by the power which it has of throwing out granulations, by its being capable of elongation, of reproduction, and of growth when it has been divided or cut by any means ${ }^{*}$.
Suppuration alfo takes place in the cellular membrane, with a rapidity of which we have few examples in other textures. The fluid which is the refult of this fuppuration, is well known. Its colour, its confiftence, and all its external qualitics, have become the criterion by which we form our ideas of pus; in confequence of which, all difcharges which do not refemble it, have been commonly confidered as pus of a bad kind, or as fanies. This opinion, however, is falfe; and has been formed in confequence of a too fuperficial view of the different circumilances attending different kinds of dilcharged fluids. Certainly the pus which is difcharged from a bone, from a mufcle, from the fkin in eryfipelas, from the mucous membranes in catarrh, is of a good kind whenever the inflammation uns through regularly its different periods, and notwithfanding it is quite different in all thefe cafes from the pus produced by fuppuration of the cellular membrane. As the latter is mof frequently obferved, from it we have formed an idea of Iatdable pus, andi of fanies. The cutancons pus, the inucous pus, the offeous pus, \&c. have all their proper fanies; which differ from one another as much as the natural itructure and functions of the organs froms which they are produced.

There are few parts of the body which have a greater munber of exhalents than the cellular membrane ; and this expofes it to a number of alterations of flructure, fuch as being preternaturally diftended by the different fubfances which it exhales; thefe prefenting a folid appearance, and fonctimes producing a lardy fub. flance, fometimes a gelatinous matter, and fometimes a much firmer and harder mafs. The numerous abforbent veffels which are alfo diffributed on the cellular mombrane, is another caufe of various difeafes; every fmall coll being a rcfervoir common to the exhalents which terminate in it, and to the abforbents which arife from it,

There arc fome difeafes, too, which produce a change in the clatlicity and powers of diftenlion, which the cellular membrane naturally poifelfes. In health it lans enormous powers of diftenfion, as may he obferved in emply foma and in anafarca; and whenever thefe caufes are remored, it regains its matural bulk and form. In inflamnations, this property is in part deliroved, and it happens alfo in many of the different indurations to which it is liable. Its claflicity is alfo Icfs remalkable in people adranced in life, than in children. When an old man becomes rapidly thin, the fisin becomes flacid, and
of the 'a-formed into many folds; but when a young man is emathology of the Cellular Membrane. ciated, the fkin is applied exactly to the fubjacent organ, and preforves its tenfion.

The cellular membrane, when difeafed, becomes fometimes extremely fentible, and the feat of acute pain, though it feems to poflefs no fenfibility in its natural ftate. When cither blood, milk, or lymph, are effufed in it, its lenfibility is not altered, and thefe fluids are abforbed. On the contrary, the fenfibility is fo much altered by the contact of urine, of bile, of faliva, and of the other fluids deftined to be thrown out of the body, that oficn the inflammation which fucceeds the eftufion prevents their ablorption.

As the cellular membrane enters into the compofition of every organ, it is often difficult to dittinguifh in difeafes what belongs to it from what is the attibute of the parts with which it is found. Thefe connections, however, become manifeßt under feveral circumftances : in acute and chronic difeafes it is very fufceptible of being influenced by the difeafe of the organs. We do not fpeak herc of the alterations produced from juxtapofition and continuity, but of thofe which arife in parts of the cellular membrane which have no known connection with the affected organ.

In acute difeafes which affect a particular organ, as the lungs, ftomach, inteflines, \&c. of ten the cellular membrane becomes fympathetically affected and the feat of inflammation and abfocfes, \&c. The greater number of critical abfecfics arife from this connection which exifts between the orgas affected and the cellular membrane. In acute difeafes too it is commonly the function of exhalation or abforption of the cellular membrane that is :ffected, and hence the fudden oelema which often accompanies them. In chronic difeafes their influence is no lefs remarkable. It is well known, that in chronic difeafes of the heart, of the lungs, of the liver, of the flomach, kidneys, uterus, \&ec. they have for their fymptom during their laft flages an anafarca, more or lefs general, which arifes from a debility produced in the cellular fyftem.

We obferve, that in all acute difeafes, the finin receives with great facility the fympathetic intluence of the difeafed organ, and that it is alternately moint and dry frequently during the fame day. It is by no means improbable that the cellular membrane undergoes alterations analogous to thofe of the $\mathbb{R}_{2}$ in ; and if we could obferve what paffes in it, we would difcover the cells more or lefs moift, more or lefs dry, according as it happened to be influenced: it is alfo to this that we ought to attribute the difierent fate of the cellular membrane, in patients who have died of acute difeafes; thefe prefenting numberlefs varieties in the ferous effufions.

The cel'ular fyftem is not only influenced by its fympathy with other crgans; but it alfo exercifes a fympathy orer them. In a phlegmon or inflanmation of the cellular membrane, if the tumour is confiderable, often rarious alterations take place in the functions of the brain, of the heart, of the liver, or of the fomach. The fympathetic vomiting. \&c. are thore phenomena in great phlegmons which are often manifefled without being confidered as belonging to the difea?.e.

Art avails :tfelf of the influence of the cellular fyltem being affected by other"organs, in the whe of fions. Often in the dileafes of the cye and of joints
a feton produces an effect which cannot be obtained by of the $1^{1 \text { sat }}$ ta blifter; and this probably arifes from the connedticin thulog of which exifts between the cellular membrane and the the Collular eye, being more adive than that which exilts between $\underbrace{\text { mente. }}$ that organ and the fkin *.

It ought alfo to be iemarked, in confidering the pa. Anutomie thology of the cellular fyllem, that where is a marafert " fritio. difference in the properties of the cellular texture, which e, par is compofed of layers and filaments; and in that finund exterior to the different mucous furfaces, to the bliondveffels and excretories, which confifts of filaments alone. From this diference refults the rate occurrence of inflammations and of different kinds of tumors in the latter. It often forms a barrier where the morbid affic. tion of the former flops, and thus protedis the organ which it envelopes.

The unfrequency of hemorrhagy when extelivive fuppurations have laid bare large arterics is a proof of what has been faid. We have feen cafes where the cellular membrane contiguous to the brachial and femoral arteries has been completely ulcerated, whilf the cuats of the arteries remained found. We have obferved the fame phenomenon in the urethra and in the intellines. In cafes of fuppuration of the proflate gland and cavernous bodies of the urethra, the canal has remained untouched; and in a cafe of femoral hornia, where the hernial fac, and the cellular membrane covering it, all mortified, the protruded gut remained quite found.

The cellular mombrane has alfo a powerful influence. in the production of a variely of tumors and excrefcences, forming as it were their bafe or parenchyma of rutrition. Encyfled tumons are met with alone in the cellular texture of diffierent parts of the body, and various kinds of fulid tumors and cxcrefcences are formed by the growth of that texture on the pasi, where the tumor is to be developed; afterwards different fubfances are depofited amonght it, the diffcrence in the nature of which conRitutcs the difference in the tumors.

Thefe remarks will be fufficient to give a general view of the pathology of the cellular membrane, and will cnable us to form a more comprelienfive and connected view of thofe difeafes, which may be more propcriy confidered as coming within the province of furgery.

The difeafes of the cellular membrane which we flall treat of in this chapter are, 1. Inflamnation of the cellular membrane, or phlegmon. 2. Panaris or whitloe. 3. Sinufes. 4. Carbuncic. 5. Encyfted tumors. 6. Steatom. 7. Sarcoma. 8. (Edema. And, ว. Enphyfema.

## Sict. II. Of Phlegnoon.

In mof accounts which furgical authors have given of infammation, they have taken the de'cription if is general plenomena from inflammation of the cedular membranc.

Inflammation of the celiular membrane, or phlegmon, is chara Qcrized by a tumor more or le's clevated and circumfcribed, wifible or not vifible, according to the part where it is fituatcd. It is alw: ys accompa:ied with an incteafed fenfibili!y of the part, and with a lancinating or beating pain, a degree of lieat, greater than natural, a bright rednelf, w:ith , becomes nume livid as the difeafe advances, an elevated point; ard it stadual-

Iy turns fofier from the center to one part of the circumference.

Thefe are the fymptoms which are generally to be oblerved more or lefs remarkable in every lipecies of phlegmon. When they are ilight, and when the affected part is not extenfive, or very important from the nature of its functions, it generally has not much influence on the general fyftem. But when they are more confiderable, and the inflammation extends far, the pulfe becomes commonly full, frequent, and hard; at the fame time, the patient complains of univerfal heat, thirf, and other febrile fymptoms.
When by the cfforts of nature, or by the application of proper remedies, the pain, the heat, and the tenfion go away, the other fymptoms, which depend in a great degree or altogether on the fint which have been mentioned, difappear alfo, and the patient quickly recovers his health. This termination, which is commonly the the moof defirable, is cailed refolution.
But if, notwithftanding the remedies ufed, the different fymptoms augment inftead of diminifhing, the tumor gradually increafes in fize and turns foft. A fmall eminence is obfersed towards the centre of the tumor or at fome particular point, and its furface becomes polinhed. Soon afterwards the pain diminiftes, and the febrile fymptoms abate ; and on comprefling the turnor, the fluctuation of a fluid can be perceived in it, and this conftitutes the fecond termination of a phlegmon, or aiffefs.
Of the treatnent of Phlegmon.--The principal object which is to be gencrally kept in view in the treatment of inflammatory tumors, is to cbtain their refolution ; this being the moft prompt and moft certin mode of cure. There are, however, fome cales which are an exception to this general rule; fuch as fome inflammatory tumors which precede fevers, and other internal difeafes: for it is commonly fuppofed that in thefe cafes, fuppuration is a mode by which nature throws off certain fluids or humours, which are pernicious to remain in the fyftem. 'There are other tumors which feem to arife from internal caufes, where it is perhaps better neither to altempt to accelerate their fupparation nor refolution, but to truft them entirely to mature. Such are inflematory tumors which occur in ferofulous fubjects. There are few cafes of this kind where fuppuration ought to be promoted, for their treatment is always embarrafling whether they are opened naturally or by art. It is well known loo, that fuch tumors often remain a long time without any danger; from whence we may conclude, that it is mof prudent not to touch them.

In the venereal difeafe, we have a fpecific for its cure; and when buboes are opened, or other inflammatory venercal fwellings, they generally become very dificult and embariafing to treat. It is therefore always moft prudent to attempt their refolation.

The principal means to be employed, in order to procure the refolution of an inflammatory tumor, are local and general blood-letting, the application of heat and moifure, \&ec. Leeches is per haps the befl mode of bleeding the iuflomed part; but flould the inflommation twhe place in any of the cextremities, or contiguous to suly of the large veins, olle or other of thefe may be opened. 'Hiece is ro applitation which tends fo much to remsure the tenfion and pain of an inflamed part as
the ufe of poultices or warm fomentations. Applications of a fedative nature are recommended by many, fuch as the different preparations of lead, the fulphate of zinc, vinegar, \&ic.; but as far as we have been able to obferve, the ufe of this clafs of medicines has by noo means fuch powerful effects as emollients, though it has been generally fuppofed that emollients haflen fuppuration. In applying poultices, they fhould generally be removed three or four times in twenty-four hours, and the part bathed with warm water each time the poultice is changed. When fomentations are to be ufed, many employ waim water alone, whillt others prefer a decoction of chamomile flowers, or of poppy heads. A piece of flannel of confiderable fize, wet with either of thefe in nearly the boiling heat, is to be forcibly wrung out, and applied as warm as the patient can fuffer it, to the inflamed part. A fecond piece of flamel is to be prepared in the fame manner, and whencerer that which is firt applied begins to cool, the fecond piece is to be employed; and this practice is to be continued for ten or fifteen minutes, and repeated as often as it is fo:md to relieve the patient. The beft mode of applying the $f=$ dative remedies in extornal inflammation, is in the form of watery folution. Half an ounce of the acetate of lead diffolved in four ounces of vinegar, with the adjition of two pounds of difilled water, is a convenient form. In making ufe of this folution, it is of confequence to have the parts affected kept confantly noint, and cataplafins prepared with it generally anfiser that intention exccedingly well. But when the inflamed part is fo tender and painful, as not eafily to bcar the weight of a poultice, pieces of foft linen, moittened with the folution thould be employed. Both flould be applied cold, or at leall with no greater warmelh than is merely necoffary for preventing pain or uneafine?s to the patient. 'ibey frould be kept conflanily at the part, and always renewed befure turning dry and fiff.

When the part affected nith inflammation is not very tender, or lies deep, applications of vinegar are often had recourfe to with coiffiderable advantage; and the moft effectual form in thing it, is in that of cataplafm, made with the Arongent vinegar and crumb of bread. In fuch cafes, the alternate ufe of this remody, with the faturnine folution, las produced more beneficial (ffects than are commonly olferved from a continued courfe of any one of them.

In all cafes of inflammation, the whole body, but, more efpecially the difeafed part, flould be preferved as free as pofible from every kind of motion, and the patient flould be confined to a low cooling diet, and allo a total abflinence from firituous and fermented liquors.

In flight cafes of inflammation, a due perfeverance in the mode of treatment which has been mentioned, will be in general fufficient to accomplifh the intended purpofes; but when there is likewife a full, hard, and quick pulf, with other fymptoms of fever, general blood-letting becomes neceflary; and the quantity of blood taken away is always to be determincd by the extent and violence of the difeafe, and by the age and frengtis of the patient. Evacuations, however, flould never be carried to a greater height than what is merely necesfary for moderating the febrile fymptoms; for flould fuppuration take place after the fyflem is too much reduced, its progrefs becomes more flow and uncertain;
of nor is the patient able to fupport the difcharge that enPhlegmon. fues. The ufe of gentle laxatives, with a cooling diet, is alfo attended with very good effects.

Befides thefe different evacuations, it is of great confequence to procure eafe and quietnefs to the patient. The moft effectual remedy for this purpofe is opium, and, when the pain and irritation are confiderable, as in extenfive inflammations very frequently happens, it ftould never be omitted. In all fuch cafes, the opium thould be given in full dofes, otherwife, inttead of proving ferviceable, it feems rather to have the contrary effeet, a circumitance which is perbaps the chief reaion for opiates having been by fome very unjufly condemined in every cafe of inflammation.

By a proper attention to the fe different circumftances, $n$ refolution of the tumor will generally begin to take place in the courfe of three or four days, and fometimes in a florter time; at leaft before the end of that period, it may be for the moft part known how the diforder is to terminate. If the heat, pain, and rednefs, and other attendant circumfances abate, and efpecially if the tumor begins to decreafe, it is probable that, by a continuance of the fame plan, a total refolution will be finally effected.

But, on the contrary, if all the different fymptoms sather increafe, and efpecially if the tumor turns larger, and fomewhat foft, with an increafe of throbbing pain, we may with tolerable certainty conclude that fuppuration will take place; and we fhould therefore immediately defift from fuch applications as were judged proper while a cure was thought practicable by refolution, and! endeavour to affift nature as much as poffible in the formation of pus, or what is called the maturation of the tumor. To effeet this, nothing is more ufeful than warm fomentations and cataplafms; and fhould thele not have been employed during the former ftage, the cold faturnine applications fhould be given up, and recourfe had to the emollient remedies.

Dry cupping, as it is termed, viz. ufing the cupping glafles without the fcarificator, applied as near as poflible to the part affected, is frequently had recourfe to in promoting the fuppuration of tumors. It is only, however, in thofe in which there feems to be a deficiency of inflammation, that it can ever be either neceffary or ufeful ; but in all tumors of an indolent nature, and where there is ftill fome probability of a fuppuration, no remedy is more effectual. By thefe different applications, continued for a longer or fhorter time, according to the fize of the tumor, its fituation and other circumfances, a complete fuppuration may generally be at laft expected.

Whillt an abfcefs is forming, it extends accoording as the quantity of purulent matter is augmented in the cavity in which it is contained; and this extenfion takes place towards that fide where there is leaft refiftance. It is on this account that where an abfcefs is deep, or covered by an aponeurofis, it e.:tends in the intertices of the neighbouring parts, and diffects, as it were, the tendons, the mufcles, and the bones, whilf in common cafes it makes its way towards the fkin. When matter is collected very near to the furface of the body, and is only covered by the common inieguments, it foecdily makes its way externally; but when it is deep, and furrounded by parts which make great refiftance, purslent matter infinuates itfelf until it arrives at lome Voc. XX. Part I.
place where there is nothing to oppofe its exit ; and it is obferved making its efcape after having made, in fome cafes, a very great circuit. It is generally towards the inferior parts of the body that purulent matter, in confequence of its weight, makes its route. On this account we fee large ablcefles open themfelves moft frequently at tleir inferior part, and from thence the advantage which is found by waiting till they open of themfelves, or that they indcate the place moit convenient for the opening to be made. Thus, we iee abfeefles formed under the temporal mufcles open themflyes in the mouth, and thofe of the loins making their appearance near the ring, or upons the anterior part of the thigh. Deep abfeffies, in certain parts of the bady, proceed rather towards the interior than towards the furface, becaufe the purulent matter finds lefs obftruction in its paffage. Thofe, for example, which form on the furface of the lungs, find great refillance from the ribs and other patts forming the thorax, whilt they eafily make their way through the fpongy fubftance of the lungs, and open in the ramifications of the bronchix. For the fame reafon, abfcelics formed in the cavity of the abdomen fometimes difcharge themfelves into the fomach or inteftines; but as the parietes of the belly yield more eafily than thofe of the cheft, we alfo fee abiceffes of the different organs contained in the belly, difcharge their contents through its parietes.

When matter is fully formed in a tumor, a remiffion of all the fymptoms takes place. The throbbing pain, which before was frequent, now goes off, and the patient complains of a more dull, heavy, and conftant pain. The tumor points at fome particular part, generally near to its middle, where, if the matter be not deep feated, a whitifh yellow appearance is obferved, inftead of the deep red that formerly took place; and a fluctuation of the fluid underneath is, upon preflure, very evidently perceived. Sometimes, indeed, when the abfcefs is thick, and covered with mufcle and other parts, though from concurring circumftances there can be little doubt of there being a vely confiderable collection of matter, yet the fluctuation cannot be readily diftinguifhed. It does not, however, often happen that matter is fo very deeply lodged as not to be difcovered on proper examination.

This, however, is a circumftance of the greateft cor:fequence in pratice, and deferves more attention than is commonly paid to it. In no part of the furgeon's ployment is experience in fimilar cafes of greatcr ufe to him than in the prefent; and however fimple it may appear, yet nothing more readily diftinguithes a man of extenfive obfervation than his being able cafily to detect deep-feated collections of matter; whinf nothing, on the contrary, fo materially affects the character of the furgeon as his having, in fuch cafes, given an inaccurate or unjuft prognofis.

In addition to the feveral local fymptoms of the prefence of pus already enumerated, may be mentioned the frequent fluiverings to which patients are liable on its firft formation. Thefe, however, feldom cccur fo as to be eafily diftinguithed, unlefs the collection is confiderable; but it is a fymptom conflantly obferved in all large abfeefles; and when it takes place, along with other fymptoms of fuppuration, it always contributes to point out the true nature of the difeafe.

Of the opening of $A b f c e f f e s$. - When abfeefies come to 12 complete
complete maturity, tie integuments gradually become thaner over the more prominent part of the tumor ; and they become ulcerated in one or more points through which the pus is evacuated. In many cafes it is advifable to wait for the fpontaneous rupture ; but, on the otber'hand, it is often more prudent, and is indeed ablolutely neceffary, ro give vent to the matter by an antificial opening. It is a general rule not to have recourfe to fuch means before fuppuration is completely formed; for if an abfeefs be opened before this period, and a confiderable hatdnefs remain around, the treatment afterwards becomes very embarrafing and difficult. It is, however, neceflary in fome cafes to depart from this general rule, and to open an abfeefs much fooner. Above all, thofe which are critical, and thofe which are the confequence of lingering fevers.

In many cafes there is neither fafety nor convenience to be expected from the fpontaneous opening of the inieguments. In abfceffes fituated in any of the joints, or upon either of the cavities of the brealt or abdumen, and more efpecially when they feem to run deep, they fhonld always be opened as foon as the leaf fluctuation of matter can be difcovered; for when the refiftance is on either fide cqual, it julf as readily points inwardly towards the cavity, as outwardly towards the flin ; and the confequence of a large abfcefs burfing into either of the large cavities, mof frequently proves fatal.

Abfceffes are fometimes formed about the face, which point externally, and thefe frould be opened in the infide of the mouth, in order to prevent any deformity. Whenever the fuctuation is fentible, this flould be immediately done. They cicatrife very rapidly, and require no dreffings.

Abfeelies confined under an aponeurofis, and in general under thofe parts which are not capable of being estended without much difficulty, ought to be opened carly. Such are abicentes which are formed under the temporal mufcles or fafcia lata of the thigh, or thofe which frequently happen in the extremity of the fingers, under the arch of the palate, found the maxillary bones, behind the ear, above the maftoid procefies, \&c. All thefe ought to be opened very fpeedily, and in particular thofe laft mentioned, on account of the danger of a cazies of the bone in which they lie being produced.

It is alfo particularly neceflary to open without delay abfceffes in the neighbourhood of the anus, or near the urethra. This ouglit alfo to be done in large abfeffes of the extremities, and in particular thofe which are the confequence of violent inflammation, occupying the whole member, as the thigh, the arm, \&\&c. If in fuch cafes the matter be allowed to remain too long, the greater part of the cellular membeane is detached from the fubjacerit aponeurofis, and there often follow large gangrenous floughs, which in feparating themfelves lay opert extenfive furfaces, and often form large bags of pus, which become as many feparatc abfeeffes; and ofien the diforder is fiuch that the whole of the integuments of the member fphacelate and $\mathrm{f}_{\mathrm{al}} 11$ off. It is alfo neceflary not to delay the opening of abfeeffes formed among the large mufclos, the interfices of which are filled up with cellular texture; fuch are thofe of the thigh, the back leg, and under the arm-pit. In thefefituations the matter is very apt to fpreat, and to forin ramifications of the abfeefs in various dircetions, which, if not treated with much care, are very tedions to heal,

With the exception of thofe cales which bave bcen mentioned, it ought to be obferved as a general rule not to open an abfeche until fuppuration has completely formed ; for if it be true, as it is faid, that pus is always fufficiently prepared to be cvacuated, it is alfo the calt, that the more we favour its formation before giving it vent, the more we are fure of diminifhing and of reducing the hardnefles which exift in the neighbourhood, and facilitating the cicatrization of the ulcer.

## Of the different Methods of opening Abfaffes.

There are threc diffcrent modes of opening abfeeffes; viz. by caultic, incifion, or feton.

1. By Cauffic.- The ule of cauflic is recommended in cafes where fuppuration has been flow, and has not occupied the whole tumor ; in thofe where the integuments have fuffered much, and where it was necefliary to wait lorig before opening it, on account of fome afiection of the bottom of the ablcefs; and in general in all cafes of the fuppuration of glands.

But though there are circumfances which may render it neceffary to employ the cauttic rather than the incifion, yet the latter generally deferves the preference. The pain which it occafions lafts only a monient, whilft that of cauflic lafts many hours; and when the inflamed patt has acquired a morbid degree of lenfibility, the pain is very violent. The furgeon alio can never limit precifely the extent of the action of the caultic; and whatever attention be paid to it, it often extends too far, and pene. trates too deep.

To open an abfeefs with cauntic, an adhefive plater fpread on leather is to be applied over the tumor, with a flit in it of a fize fomewhat lefs than what is intended to be made in the fisin by the cauftic. The flit is to be filled with the cauflic reduced into powder, mised with a frall quantity of foap, and wetted, fo as to make it operate more quickly. Another adhefive plafter is then to be laid over it, and the whole fecured with a firm comprefs and bandage. The time neceflary to allow the cauftic to make a fufficient opening will depend on the thicknefs of the ikin and frength of the cauflic, but generally it requires two, three, or more hours. When the efchar is made, and the matter has not efcaped, we ought to aflift its exit with the end of a probe, or the point of a billoury; and the feparation of the efchar is to be promoted by emollient applications.
2. By the Incifion.-The tumors which are not very extenfive, may gencrally be opened by making a longitudinal incifion with the lancet, fee Plate DXIII. fig. 1. For this purpofe, whon the fituation of the abrcefs permits it, the durgeon is to apply one h:ind on the bafe of the tumor, and prefs the pus towards the $\{k i n$, by doing whicl there is no rifk of wounding any artery, or important part at the bottom of the tumor, and the lancet penetratesinto the cavity of the abfeefs with mure certainty and eafe, and with lefs pain. With the other hand an incifion of the integliments is to be made in fuch a direction, that it terminate at the moll deprending part of the tumor ; and fthould be made of fuch length as may appear neceffary, in order that the matter may be allowed frecly to effape. It is in gencral fuppofed fufficient, in cafcs of fmall abfeeffes, that the incifion extend wo thirds of the length of the tumor. Some authors have advifed, that when the integuments are much diffended, an incifion floould be made through the whote length of the tumor, even
where
or . where it is of a large fice; but this practice ought to be rarely adopted. The irritation and confequent inflammation, produced from fuch an operation, muft always be very confiderable; and as it fcarcely ever happens that the integuments are ever fo much extended as entirely to lofe their contrattile power, there is always reaton to hope that they will recover their natural dimenfions. In all very large abfeffes, it is the fafeft practice to make at firf a fmall incifion fuflicient to allow the contents to be dilcharged; for whenever this is done, the extent of the cavity rather diminifhes; and fhould it be found afterwards neceffary to make a more extenfive opening, this can now be done with much advantage. When an ablcefs has been opened by either of thefe methods, it is reduced to the ftate of a limple wound or ulcer, and ought to be treated accordingly.

The mode by incifion ought to be preferred to that of cauftic, when the matter is collected deep; when it is in the neighbourhood of important nerves or blood-veffels; when it is necefflny to make the opening large; when the Rsin which is to be opened has a natural appearance; and, above all, w1. en the ulcer is wifhed for to be healed rapidly up, and leave little defurmity.

Although lurgeons generally agree in preferring the incifion to the cauntic, it has neverthelefs its inconveniences. Whenever the incifion is made, the matter contained in the tumor is fuddenly evacuated; from whence it happens, when the collection is confiderable, that the patient faints, or has fome other difagreeable fymptoms; but the principal difadvantage of this method is, that it gives free accefs to the air over a large extent of the ulcerated furface; a circumftance which is followed by very pernicious effeets, particularly in large abfceffes. A total change takes place in the nature of the matter; a laudable pus is transformed into an ichorous indigetted fluid ; the pulfe becomes quick ; colliquative fiweats and other fymptoms of fever come on, and commonly the patient dies in a fhort time. Surgeons have too often occafion to oblerve the dangerous effects which probably are altogether produced by the admiffion of the air; for we fee a great number of patients have for a long time after a termination of inflammatory difeafes confiderable ablceffes, where the pus is perfectly formed, without fhewing at the fame time any fymptom of hectic fever. But when thefe abfceffes exceed a certain fize, and if a large incifion be made into them, there always follow fymptoms of fever, generally in forty-eight hours from tha time that the abicels had been opened. Thefe accidents, which we have frequently obferved in private practice, are ftill more frequent in grant hofpitals, where the air is im$t_{5}$ pregnated with putrid exhalations.
3. By the Seton.- From the obfervations which have been already made, it appears necefiary that as much precaution as poffible fhould be taken to prevent the conta\& of the air with the interrial furface of the ablcefs. The feton, therefore, has the advátitage, not only of being atcended with little pain, and emptying the abfcefs in a gradual inanner, hut it completcly prevents the accefs of the air. When patients are otherwife in good health, there is am. other advantage in empluying the feton; for frequently a cure is obtained at a period much florter than that which is ufually neceflary when the incifion has been adopted. On the other hand, if we have reafon to wifh to keep up for a long time a certain degree of irritation and fuppuration in the affected part, the feton
ought to be preferred to cerery other raeans. There have been various inftruments contrived for introducing the feton, and it may eafily be done by a lancet and common probe, or by the inttruments repreferted in Plate DXIII. fig. 15. and 16 . One of theefe being threaded with glovers fott filk or with cotton, fhould be introduced into the upper part of the tumer; but if the blunt one be employed, it wil! be neceflary to have the affiftance of the lancet. The inilrument is then to be brought out at the under part of the tumor, and the matter allowed to run gradually along the threads. The feton flould be changed forty eight hours after it has been intuduced, and as much of it ftould be pulled out at the under part as is fufticient to allow the removal of that which was hut up in the abfcefs. The abfeefs is to be dreffed in this manner every day as long as circumifances feem to require.

By means of the leton, we obtain a regular and flow difcharge of the matter contained in the abfeefs; the fides of the abfeefs are allowed to contract in a gradual manner ; the prefence and friction of the fetoi on the furfaces, excites a flight inflammation which contributes to unite them, and to complete an adhefion, much more readily than by any other method. In proportion as the difcharge diminifhes, the thicknefs of the fetou ought to be leffened; and this is eafily done by taking out fome of the threads of the cotton every two or three days. It ought to be entirely taken out when no more matter is difcharged than what would be produced by the irritation of the feton alone; and by compreffing gently the parts for fome days after it has been withdrawn, with a comprefs and bandage, we can in general depend upon a complete cure.

When feaking of the mode of introducing the feton, we recommended that this fhould be done from above downwards, becaufe, if the firl opening be made at the bafe of the tumor, a great quantity of matter immediately efeapes. Thus the boundaries of the ab. fcefs at the upper part become eflace!, and the pafage of the direftor along the ableefs is much more difficult than when the ablcefs is opened according to the manner we have pointed out. In that way the under part of the tumor is left completely diftended till the laft moments, and only a very fmall quantity of matter efcapes by the fuperior orifice. Another adramage is, that the part of the feton left for the future dreffings, is cafily kept clean and dry.

The method of opening abfceffes by the feton has been found particuarly uleful in fuppurations of the joints, and in all thofe glandular parts where the admiffion of the air is fullowed by very pernicious cffects. Thus, whin it is thought neceffary to open a ferofulous tumour, we may generally be able to obtain a more prompt and eafy cure from the ufe of the feton, than by making a larger incifion. Vencreal buboes, too, when come to maturity, have been faid to get well much founer by this than by any other method, when the integuments have not become too thin by great diftenfion long continued. On the other hand, this mode is not with. out its inconveniencies, for in adopting it we cannot be well antured of the fate of the boltom of the ableufs, which it is often imporiant to knou.

Whatever advaytages thefe different methods of open. ing abfecfies may poffefs over one another, yet there is not orit of them which deferves the preference in all cafes, a! thougla the caultic, as already mentioned, be the mearis

Of Sinurfes. to which we ought moft rarely to have recourfe. Howcver troublefome it may be, the action of the air on the interior furface of the alifeefs is not always equally pernicicus; and when by properly applied dreffings, care is taken not to allow purulent matter to form in any particular cavity, and to prevent the accefs of cold air on the furface of the wound, and above all when the furrounding air, as that in hofpitals, is contaminated with putrid exhalations, daily experience thews, that the method by incifion is accompanied with molt fuccefs. On the otlier band, we have feen the feton extremely ufeful in gradually difcharging, and without exciting murh inflammation, laige abfeffes.

Thefe are the general principles we have to obferve in the treatment of abfeffes, in whatever part of the body they are found. There are, however, fome modifications, fome parlicular details of prastice, which ought to be kept in view, when the difeafe is feated in particular organs, as the eyes, the manmor, the cavity of the cheft, the groin, the fcrotum, \&c. Mention will be made of thefe in giving an account of the difeafes of the particular organs.

## Sect. III. Of Sinufes (Fiftulæ).

When an abfcess, inftead of healing continues to difcharge purulent matter, and when this takes place through a imall orifice, it obtains the name of a fiflula. The orifice has fmooth and callous edges, and the fiftula commonly communicates with one or more cavities of different dimenfions, fituated in the cellular membrane, between the common integuments and the mufcles, or between the interfices of the mufcles themfelves,

Thefe different cavities, which are generally known by the name of finufes, ferve as refervoirs, both for the matter which is formed in the body of the ulcer, and for that furnifhed by their own fides. It is thus that when by compreflicn, the matter contained in the finufes is preffed out through the ulcers, thefe difcharge a much greater quantity than what might have been expected, by confidering the extent of their furface alone.

This defcription of a fiftulons ulcer indicates the moft fimple form of the difeafe ; but when it has lanted for a long time, the whole internal furface frequently becomes hard and callous, acquining the properties and fructure of a mucons furface.

The moft frequent caufe of the formation of finufes is, when an abfeefs burfts, that the purulent matter, inftead of being all difcharged, remains fhut up in fome part of the cavity. liemaining there, it raturally falls to the lower patt, and yradually infinuates itfelf among ahe layers of the cellular membrane, which, from its foftnefs, gives little refillance; it a lvances by degrecs among the intertices of the more folid organs, which are connected by that fubftance alone; and at laft it makes its appearance on the furface of the body, or penetrates into one of the cavities. Both recent and old finulous ulcers are generally curable, provided that the uleer be fituated in fuch a manner, that the neceflary remodies can be applied to i , and that the confitution be otherwife free from diforder. But when the difeafe has been of very long duration, and, above all, when the finufes open into any articulating cavity, or are placod in fuch a manner, that one cannot pragife any ope-
ration, the treatment then becomes extremely difficult, of sinules. and the cvent very doubtful. 'There is no difeafe which refiths more frequently all the effurts of art than certain fuccies of fifiula, and particularly fome of thofe about the anus and perinxum.
Of the tratment of Fifhlte.-There are feveral different modes which have been propofed for the treatment of this difeafe, all of which may be ufeful in particular calcs.

Injections, fuppofed to have a cicatrizing quality, By injechave been propofed by fome; and thefe are no doubt tion. ufeful in particular cales, in diminilhing the quantity of the difcharge, and in preventing the extent of the finus from increafing. When the difeafe is far advanced, and the edges become perfectly callous, injections of an efcharotic quality have been employed; but thefe remedies have leldom, if ever, produced any good effects; and their too frequent ufe has even rendered finufes hard and callous, which were of a more benign nature. Bycompref.
In fome cafes, particularly when the difeafe is recent, fion. great advantage may be derived from the proper application of a comprefs and bindage. -In applying thefe, the comprefs flould be placed in fucls a manner, and made of fuch a form, as to make a firm preflure from the bottom of the finus towards its orifice; and care flould be taken that no preflure be made towards the orifice itfelf, in order that any matter which is formed may not be allowed to collect, but be difcharged from it. Indeed in whatever mode we treat finufes, the object to be held in view, is to allow any matter which is formed to be immediately difcharged.

Some have advifed, that, in all filtulæ of long flanding, their cavities nould be laid open from one end to the other, and all the parts fhould be diffected out which have become hard, and thus to convert the whole into an ulcer, and treat it in the ordinary manner. There is no doubt, but that by fuch an operation, it will often be pofible to obtain a cure; but independent of the great pain, and of the large and difagreeable cicatrix which muft always follow, the practice is not without danger. It cannot anfwer, for inftance, in thofe fiftulas which extend far up the rectum. No practitioner furely would advife the adoption of fuch a method in the cale of fillulas which penetrate very deep, and extend, as often happens, underneath the blood-veffels, the tendons, and the nerves; and even although this practice was without danger, it ought to be adopted in no cafe, as we are enabled, by an operation more fimple, and much lefs painful, always to obtain a cure with as much ccrtainty, as by a total deffruction of the parts.

In the treatment of fiftulas, it is necefiary to procure by insifios an agglutination of the edges of the finufes, fo as to obliterate the cavity. The means mof efficacious to fulfil this indication are, to make firt an opening, fo as to allow the exit of the matter; and to excite a certain degree of inflammation on the interrial furface of the cavity, fo as to produce an adhefion between its fides.

Poth of thefe indications may, in fome cafes, be ful. filled in the moft convenient manner, by introducing into the orifice of the ulcer a feton which will follow the whole courfe of the finus as far as its oppofite extremity. The feton flould be of a fize proportioned to that of the finus; and it may be diminifhed by degrees as the cure advances, by taking away fome of the threads day after day. At laf, when the cavity of the finus is
orsinufue, nearly filled up, and conferquently the difcharge much - moderated, the feton ought to be withdraw:. Afterwards a bandage is to be firmly applied over the part, which frould be allowed to continue a convenient time, in order to obtain a complete cure. In all cales, therefore, we ought to difcover the direction of the finus, which can commonly be done by introducing a probe, or by obferving the place in which the matter colle? ${ }^{\text {s.s, when it has been allowed time to accumulate, }}$ and by marking the place from whence it comes, the preflure is to be made on the affected part. A feton ought then to be introduced into each finus.

Another means of procuring the obliteration of finufes is, by a longitudiaal incifion along the whole cavity. In cafes where the fittula extends to parts which it is not dangerous to cut, and where the feton has inconveniences which render it inadmiffible, we thould not hefitate to have recourfe to this means. Indeed, the longitudinal incifion of the finus is to be confidered in all cafes, as the only means which can be adopted with certainty in the cure of the difeafe; and though in many cafes it may be proper to attempt the cure by the milder means which have been mentioned, yel they often fail, and the mode by incifion ought always to be held in view.

We may obferve here, that this part of furgery owes much to the celebrated Mr Pott, he having rendered much more fimple and fucceffful the treatment of fifulas, particularly thofe fituated in the perinæum and anus. When a filtula is to be laid open, the firft thing to be done, is to determine the extent of the incifion. The exact extent of the finus hould be accurately afcertained with a probe, and it is nectifary to lay it open to the extreme point, in order completcly to fecure the filling up of the cavity. The operation may be performed by introducing a director (fig. 9. and 12.), along the whole courfe of the finus, and cutting on it with a common fcalpel (fig. 1.) ; or the tharp-pointed biftoury (fig. 4.) may be introduced along the groove of the director, the point of the infrument pufhed through at the bottom of the finus, and then, by withdrawing the director, the incifion may be fpqedily completed with the bifloury.

A ftill better method is one we have often adopted in cafes of finus with the greatelt advantage. It confints fimply in putting a finall bit of was, about the fize of a pin head, upon the end of a tharp. pointed billoury, introducing the point of the infrument thus defended along the finus; and when it arrives at the bottom of it, the point may be puhed through the ikin, and dif. place the was with very litule preflure. When the point has been brought througl the fikin, the incifion may afterwards be completed with one quick motion of the knife. In laying open finufes in this manner, it is particularly ncceflary to form an exact idea of the direction of the finus, and of the extent of the incifion to be made, before attempting to introduce the biftoury. For ' as a very flight degree of preffure is fufficient to difplace the was on its point, any untoward motion upon the fide of the abfcels would thus expofe the point of the infrument, and render the operation more tedious and difficult, and always more painful.
The principal advantages of this mode of laying open finufes are, that the operation can be much more freedily performed, and that it cofts much lefs pain to.
the patient. The introduction of the diredior through a fmall fiftulous opening, and the tedious procefs of cutting through the integuments with a jcalpel, cannot fail of creating much ditrefs, whereas a thin bifoury can be introduced without giving almoft any unealinels; and after the operator has conducted its point to the bottom of the finus, it may be puftied through the integuments, and the fimus cut open with a coup de mail.

All finufes frould be laid open in this manner, which can be detected by a careful examination with the probe; and if the edges of the fiftulous fore are found to have acquired a great degree of callefity, it is alfo fometimes advifeable to cut them entirely away.

The finufes are now to be dreffed by placing between the edges portions of caddis dipped in oil, or fimple ointment; and great care fhould be taken that no portion of newly divided parts be allowed to come into contact, as there will be great rifk of an adhefion taking place between them, thus fruftrating the very objects of the operation. After the pledgets have been introduced between the edges of the wound, it is commonly directed that the whole wound be covered up with a piece of linen fpread with ointment. In place of the ointment, we have generally found a poultice anfwer better. The poultice, by its moillure prevents any agglutination of the lips of the wound; and it has the power of diminifling the inflammation more than any other application. The wound is afterwards to be treated on the principle of the common ulcer *.

## Sect. IV. Of the Whitloe (Paronichia).

The whitloe is a painful inflammatory fivelling, oc cupying the extremities of the fingers, mof frequently at the root of the nails. Scveral varieties of the difeafe have been defcribed by authors; but thefe differences only confift in the depth the difeafe is fuppofed to have been feated. From what we have been able to obferve, it appears to be fituated chiefly in the cellular membrane immediately underneath the Ikin, and in the fructure connected with the nails; though at the fametime the pathology of this difea?e is not yet well underftood.

The firt fymptom of the whitloe is an uneafy burning fenfation over the point of the finger, or root of the nail. The part becomes tender and painful to the touch; and a flight degree of fwelling takes place, refembling oedena, attended by little difcolouration. A traniparent effufion takes place below the epidermis, and forms a vefication round the root of the nail. A purulent difcharge takes place round the edge of the nail, and the nail always foparates. The peculiarity in this difeafe is, that it generally affects feveral fingers, one after the other, and fometimes all the fingers of both hands.

In the more fevere forms of the difeafe, the inflammation extends to the cellular membrane underneath the fkin, and even to the tendiaous aponeurofis and periofteum of the fingers, producing caries. In fuch cafes the whole hand generally fwells, and the fivelling even extends up the arm and affects the axillary glands.

Whitloes fometimes fucceed a blow or injury of the finger; but they inoft ufually make their appearance without any known caufe.

Treatment.-In the treatment of whitioe, two fets of

Of the Carbuncle.
remedies have been employed. Some ufe fomentations, poultices, and leecles ; whillt others apply ardent fpirits, viregar, cold water, and aftringents.

Local bleeding and emollients do not feem to give the fame relief in this as in other fecies of inflammation. When, however, the inflammatory fymptoms and pain are violent, it is always neceffary to take away fome blood; and this may be beft cone at the bend of the arm. The affected part thould be afterwards immerfed in ftrong brandy, fpirit of wine, or alcohol or ftrong vinegar. We have alfo feen the inflammation much abated by immerfing the hand, on its firf commencement, in 2 very large veffel of cold water.

It is only, bowever, in the firf flages of this affection that remedies of this kind can prove ufeful: for, when effufion has actually taken place, and fuppuration begun, that flate of the difeafe is produced which thefe remedics were intended to prevent. Emollient remedies fhould now be employed; and whenever the prefence of a fluid can be afcertained, it fhould be difcharged with a lancet.

The wound is afterwards to be treated as a common abfcefs; but we may remark, that here, more than in any other part of the body, it is of the greatelt importance to lay open freely every finus, which a patient ufe of the probe can detect. Sinufes, fituated here, never heal ; and, when allowed to fpread, are always attended with mifchief. They deftroy ligaments and tendons, or at leaft produce a thickening of the parts around the jcints, fo as afterwards to interrupt their free motion.

## Sect. V. Of the Carbuncle.

The carbuncle (anthrax) may be confidered as a fpecies of phlegmon, attended with a remarkable degree of malignity, and is one of the fymptoms of the plague, where that difeafe rages, or of typhus fever in this country. It confifts in a deep-feated very hard freelling, attended with an intenfely painful fenfe of burning in the part, and confiderable difcelouration of the fkin.

The carbuncle is often fudden in its appearance. It is of a dufky red colour at its centre, but much paler and variegated at its circumfcrence. Vefications appear on its furface, and when thefe are ruptured they difcharge a darl--culoured fanies. The difeafe fometimes commences with fymptoms of general inflammation; but moft commonly it is attended with rigors, ficknefs, great seflefluefs and depreftion of Atrength, fainting, Jelinium, \&ec. A miliary eruption, or even petcchire, are alfo fometimes found difperfed in different paits of the body.

When fuppuration takes place, feveral openings qcnerally form in the Kkin, a thin ichorous fluid is difcharged, and a dar' yellow flough is obferved at the bottom of the fore.

The catbuncle noof frequently takes place about the back, neck, and thoulders, and is generally folitary. They are ufually two or three inches in diameter, though fometimes they acquire an enormous fize.

The cellular membrane and Rin feem to be the principal textures affected in this difeafe; a great part of the former is always deflroyed by the formation and feparation of very large floughs, and that of the latte: by the extenfive ulceration.

## I R Y.

In the treatnent of this difcare great attention is rec- OfErcy? ceffary, not only to the local applications, but alfo to the general remedies.
Emollient poultices, and warm anodyne fomentations, ought to be employed during the firn ftages of the difeafe; and when ulceration of the fk in has taken place, the application of an ointment, compofed of a confiderable quantity of the powder of opium, we have found to relieve very much the pain which the ulcerative procefs generally creates. The ufe of rags, wet with diluted nitrous acid, or a folution of lunar cauflic, has been found of gieat ufe in promoting the feparation of the nough, and the granulation of the cavities which remain.

When the conftitutional fymptoms are inflammatory in their commencement, it may be neceflary to employ general blood-letting; but the fever being commonly of a typhoid form, wine, bark, and opium, ought to be freely adminiftered. It will be alfo proper to prefribe a generous diet, and to pay great attention to keep the bowels regular.

## Sect. VI. Of Encyßed Tumors.

The word tumor has been the origin of mucla confu- Gencrat of fion in the arrangements of difeafes adopted by the moff fervations celebrated nofologits; they have employed it as a term ${ }^{0}$ to characterife a clafs, and alfo as expreffing merely a fymptom of difeafes. A valt variety of dilieales have been thus included under the clafs of tumors, difeafes which are totally diffimilar, and have no analogy whatever. Anafarca, bubo, encyfted tumors, ferofulous and fcirrhous tumors, warts, \& \& . have all been included under this clafs, thefe being as different from one another as any difeafe with which we are acquainted, having only one common fymptom, which is that of fwelling.
Mr Abernethy has lately made a very laudable attempt to arrange tumors from their anatomical Aructure ; but, like thofe who preceded him, he has claffed difeafes together, among which no analogy can be difcovered. He divides tumors into farcomatons, encytted, and offeous. Under the farcoma he includes the fteatom (adipofe farcoma), medullary farcoma, and others, all of which have no refemblance to each other in their hiftory or fymptoms.

The word tiemor ought therefore to be expunged from nofology, and be no longer employed to characterife a clafs of difeafes. Its uie mould be fynonymous with that of fwelling, and be confined to exprefs merely an enlargement of any organ of the body, or a new growth; whillt all thofe difeufes, which have beens formerly clafied among tumors, hould be arranged either according to their fipccific nature, or to the texture of the body in which they arife. Thus tumors, connected with lues vicherea or fcrof fula, flould be included under thefc general uames. The featom, being a growth of fat, and being always formed in the cellular membrane, ought to be treated of among the difeafes of that texture. Encyfted tumors, being alfo formed in the cellular membranc, ought to be arranged among its difeafes; and wats, cons, and other tumnors being difeafes of the flin, will be with propricty clafied among them: and the fame may he fad of all other difeafes which have ufually receired the general appellation of tumor.
ifencyited tumor. We hall, therefore, in this fection, treat of Tumors. thufe tumors only which are formed in the cellular membrane.

Under the clafs of encyited tumors (tumeurs enkylies, loups cyfides), are comprehended all thofe tumors of preternatural formation, the contents of which are furrounded by a bag or cylt.
Encyited
acyfted tumors are generally formed in the celluar guments, immediately underneath the common inteindolent, without heat or any change of colcur in the kin; and they are very flow in their formation and progrefs. They contain a matter more or lefs thick in confiftence; and, according to the nature and cunfiftence of this matter, they are diftinguinhed hy different names. They have been denominated atheroma, from the contents being of a foft cheefy confitterce; meliceris, when they contain a matter of the confitience of honey; and Rectoma, when formed of fat. The steatom, however, ought not to be claffed among the encylted tumors, as the thin cellular covering in which it is contained has no analogy in its ftructure to the $c y$. of the other tumors.

It ought to be obferved, that the confiftence of the matter contained within the cyft varies in every fpecies of encylted tumor. In the atheroma and moliceris they have fometimes the confiftence and firmnefs of new cheefe, and at other times they are fofter than the moft liquid honey. Thefe varieties depend on the length of time which the fluids have remained in the cylts, and in the proportion of coagulable lymph and ferum, which have been feparated and abforbed, and alfo from their having been inflamed or not, and on the extent to which this inflammation may have proceeded. Sometimes an encyfted tumor is compofed of different cyfts, each of which contains a fubftance of a different nature. Thefe different circumfances render in general the diagnofis in the varieties of encyfted tumors very difficult; and happily this diftinction is not neceffary in practice, and perkaps ought alfo to be omitted in our nofological arrangements. The fac of an encylted tumor is senerally pretty firm, and compofed of concentric lameliz. We have obferved fome of the cyfts which were nearly as firm as cartilage, having fmall chalky concretions formed in many parts between each layer. When the contents of the tumor are wathed out, the internal furface of the fac generally appears fmooth and polifted; but, in others, furne of the matter adheres firmly to the furface of the fac. In fome cafes the tumor very much refembles the hydatids found in the liver and other organs; for, befiles the firm fac, there is fometimes formed within it, and apparently having no adhefion with it, a thin and very cafly torn whitifi bag, which contains the fluid.

Encyfied tumors are very fmall at their commencement, and אrow by almolt infenfible degrees. They vary a good deal in their form and fize. Thofe which are formed in the hip, are generally round and fmooth; commonly of the fize of a but, and acquire rarely the bulk of a large egg. Thofe which are feated in other parts of the body are more irregularly formed, and fometimes become of a prodigious fize, fome having been found which weighed 10,15 , and even 20 lbs . They are never painful, at leal at their commencement, and the 隹in preferves, for a long time, its natural co-
lour; but when they become very large, the veins of GiEncyted the 0 fin are large, and become varicafe; and the fkin tumors. on their upper part becomes polilhed, and aequires a reddilh culour, fimilar to that of a part inflamed. 'Ihey feldom give pain or uneafinefs, except when they receive a blow. Intlammation and pain then eafily come on, and the cyit becomes ruptured, if it is not previounly opened by an infirument.

Such is the ufual progrefs of encyfted tumors; and although they do not come to a rapid termination, yet this fometimes happens more readily under certain circumftances, and even before they have acquired a large fize. In the hip, for example, we perceive the integuments become tender and very thin, and open betore the tumor has acquired any confiderable fize. But on other parts of the body, and particularly the back, fhoulders, and thighs, the integuments preferve their natural appearance, even when the tumor has acquired a large bulk. This appears to arife from the fkin being more loofe in the fe parts.

The fituation of encyfed tumors alfo contributes nuch. to determine the degree of adhefion which thog have contracted with the neighbouring parts. In fame fituations they are fo detached, efpecially while they continue fmall, that they readily alter their fituation by very flight degrees of preffure; but in others, particularly when covered by any mufcular fibre, they are more firmly fixed from their commencement. 'The attachment of encyfted tumors is alfo influenced by their remaining more or le§s free from inflammation; for they. never become inflamed, even in the flighteft manner, without fome degree of adhefion being produced bctween the cyfts and contiguous parts.

It has been generally fuppofed that the membranc Mode of ${ }^{2 \sigma}$ which forms the cyft of this fpecies of tumor is not a their formas new formation in this part, but that it is formed by a tion. collection of fluid in one of the cells of the cellular membrane, which by its increafe dilates the cell, and brings it in clofe contact with the adjacent cells fo as finally to oblitcrate them, and increafe the thicknefs of its own coats.

The ingenious Bichat * has fhown that this opinion fo * Vide generally adopicd is without foundation, and that the Avatomie formation of encylted tumors more probably depends on Gentiate. laws, analogous to thoie which regulate the growth of the different parts of our bodies. He has allo fnown that there is a great analogy between thefe cyits and the ferous membranes.
'The cyfts, like ferous membranes, form a fpecies of fac without an opening; they contain the fluid whicls they exhale, and they have a fmooth and polifned furface contiguous to the fuid, whilft the other furface is unequal, and connected with the adjacent cellular membrane.

The cyfts have a fimilar fructure to ferous mem. branes; maceration, \&\&c. proving them both to be compofed of a cellular texture. In the natural ftate neither of them have any fenfibility, but when intlamed they both become extremely fenfible. The cyfts alfo are evidently fecretory organs, exhaling the fluid with which they are filled, and their power of abforption is alfo very manifeft from the fpontancous cures of fome encyfted drop. fies.

Thefe confiderations led Bichat to conclude that there exifts a perfeet refemblance between the cyfts of

U: Lacyfed the encyfted tumors and the ferous membranes. An Tumors. important queftion here prefents itfelf, to know how thefe cyfts are formed, how a membrane which did not exift in the natural fiate can be produced, can grow, and even acquire a confiderable developement under certain circumflances? The mechanical explanation of thefe phenomena which has been alrcady mentioned, though it at firft fight may appear fimple and fatisfactory, yet it is by no means conformable to the ufual proceedings of nature. How does it happen that as the cyfts and ferous membranes are analogous, that thefe membranes are formed in a different manner, the ferous membranes being never formed from a comprefion of the cellular membrane? How is it, if the cells are applied and compacted with one another fo as to form a fac, that the neighbouring cellular membrane does not difappear, or even diminifh, whilt the fac acquires a large bulk? Thefe refections would lead us to believe with Bichatt, that the common manner of explaining the formation of cyfts is effentially different from the manner in which nature generally follows in all her operations.

Bichât ingeniounly remarks that all tumors which vegetate externally, or appear internally, are formed ard grow in the fame manner as the cyfts, there being no difference between thefe two morbid productions but in the form in which each of them appears. Mof tumors throw out upon their external furface the fluid which they feparate. The cyft, or the contrary, exhales that fluid from its internal furface, and preferves it in its cavity. "Suppofe a fungous tumor in fuppuration (fays Bichat), transformed in a moment into a cavity, and the fuppuration to be tranfported from the external furface to the fides of the cavity, that cavity will then become a cyff.-Reciprocally, fuppofe a fuperficial cyft, the cavity of which is obliterated, and of which the thuid is exhaled from its external furface, you will then have a tumor in fuppuration.
"If therefore the form alone eftablifhes the difference between tumors and cyfts, how does it happen that the formation of the latter is not analogous to that of the firft? or has ever any one attempted to attribute the formation of external or internal tumors to compreffion ? We ought therefore to conceive the production of cyfts in the following manner: they begin to beformed in the cellular membrane by laws analogous to thofe which regulate the general growth of our bodies, and which appear to be deviations of thefe fundamental laws of which we are ignorant. When the cyft is once formed, exhalation begins to take place, and though at firft in a fmall degree, it at laft augments in proportion to its progrcfs. The increafe of the exhalent organ then always precedes the accumulation of the exhaled fluid, in fuch a manner that the quantity of the fuppuration of a tumor is always directly in proportion
to its bulk *."

This mode of explaining the formation of cyfts appears much morc conformable to the laws of nature than that which has been formerly mentioned and gencrally received. But it fill remains to determine the precife mechanifm of the origin and growth of cyits, and confequently of alt other tumors. We ought to llop where the fird caules commence; and as we do not know the mechanifm of the natural growth of our organs, how ought we to guefs at that of morbid productions whicls depetid upon the fame
laws. It is a great deal in the economy of our organs Of Encynted to point out analogies, and to fhow the uniformity of a Tumurs. phenomenon not underfood with one in regard to which all the world agree. Much would be done for the benefit of fcience, if in all its branches we could demonftrate that principle on which depends fuch a great number of effects, that nature, avaricious in her means, is prodigal in her refults; that a few caufes prefide over a multitude of effects, and that the greater number of thofe regarding which we are uncertain, depend on the fame principles as many others which appear to us evident.

Of the treatment of Ency,fed Tumors.-Encyited tumors, though not dangerous, are often inconvenient from their fize, fituation, and from the deformity which they produce, fo that whenever their removal becomes neceffary, this can be done alone by a furgical operation.

If the tumor be of the thin or melieeris kind, which By the fefor the moft part will be the cafe when a diftinet fluc-ton. tuation is perceived in it, it ought to be treated as a common abfcefs. If the tumor be fmall, the matter may be difcharged by laying open the moft dependent pirt of it with a common lancet, and treating it in the ordinary way till the fides of the cavity come in contact by adhefion, or by the procefs of granulation. But when the tumor is more confiderable, the free admiffion of air into the interior of its cavity is always dangerous; and we ought to be attentive to prevent its effects by making the opening in fuch a manner, that the wound be expofed as little as poffible. When treating of abfeefles, we have recommended the paffing of a liton or cord through them, as the beft method of opening them when they are of a large fize. This method is alfo very convenient in the cafe of encyfted tumors, which contain a matter of a liquid confiftence. It will only be neceflary here to obferve, that the feton fhould traverfe the whole tumor, from the fuperior part of it to the moft depending point, and that the inferior opening fhould be fufficiently large for allowing the matter to be freely difcharged. This method often anfwers extremely well; and cures have been performed by it which could not have been obtained in fo fhort a time in following the ordinary method of treatment by incifion. But this method cannot be employed, except in thefe cafes in which the contents of the tumor are foliquid as to be eafily difcharged by a fmall opening. When it is of too firm a confiftence to admit of the feton, the co:ntents muft be emptied, either by making an extenfive opening into the cyif, or the cyft and its contents may be difiected out.

When an encyfted tumor adheres fo firmly to the contiguous parts, as to render its removal tedious and difficult, it is often better not to undertake the operstion. In fuch a cafe it will be fufficient to lay open the tumor its whole length, and to cut away any portions os. the cylt which can be eafily detached. The contents of the tumor will in this manmer be completely removed, and the cure will be effected, either by heeping the wound open till the cavity of the cyfl is filled with granulations; or it may be attempted by draving the divided edres of the fkin togcther, and applying minderate prefiure, fo as to produce adliefion within the fides of the cavity. It fometimes happens, howeser, that from the adhefion being complete, the remaining pur-

1 of tion of the cyff forms as it were the nueleus of a new tuEncyiteal Iumors.
29) mor.

Operation.-When it is determined upen to remove the cyit completely, the firft flep of the operation is to make a free incifion throngh the integuments covering the tunor with a common lcalpel *. If the tumor be not very large, a longitudiaal incifion will anfwer the purpofe; but flould the tumor be of fuch a fiec, that the whole integuments covering it are too large to lie neatly upon the wound, it is much better to remove an oval portion of them $t$. The fize of this portion muit be left entirely to the judgement of the operator, who fhould always take care that a futicient quantity is left, fo as completely to cover the wound. After the flin is divided, the eellular membrane fhould be diffected back, fo as diftinetly to expofe the furface of the fac; and as the fac will be generally found loofely attached to the adjacent parts, it may be eafily feparated by a very fimple diffection. In removing encyfled tumours, it is particularly neceffary to cut fairly down upon the fac; for if this be not done, inftesd of the tumor being readily turned out of the fheath of loofe cellular membrane which furrounds it, it can only be removed by a rery tedious procefs of diffection. Some furgeons have recommended that the contents of the tumor floould be removed, before attempting to difiect out the fac; but if the incifion of the interruments be made fulliciently large, this may be geserally avoided. Wre hare often oblerved the operation of extirpating encyfted tumors, and indeed tumors of every defeription, rendered extremely tedious by a want of proper attention to this flep of the operation. Wre would therefore particulatly recommend, that in the extirpation of all tumors, the incifion of the integuments extend both above and below the tumor a confiderable way, proportioned in all cafes to its bulk and caly accefs.

In fome cafes it is advifeable to open the cyf, and remove its contents, before an attempt be made to dilfeet it out. This practice will only be neecflary in cafes where, either from the flope or fituation of the tumor, it is in:practicable to gafs the knife round it, and where, from the fituation of important parts at its bafe, the diffection is rendered very nice and delicate. We remember a cafe of encyiled tumor elofely attached to the eapfule of the knee joint, where great affiltance was derived from operating in this manner. Whillt the tumor remained dillended, it was impolible to feparate it, without running great rifk of cutting, either into it, or into the eavity of the knee joint. When, however, its contents were removed, the tumors could be readily diffect. ed from one another, without the fmallent rifk of injury.

After an encyfted tumour is exirpated, if any artery bleed very profufely, it ought to be fecured by a ligature; but this fhould always be avoided as much as poffible, as ligatures are apt to interfere with the adhefon of the lips of the wound. At the fame time it is always neccfiary that the hleeding be completely flopped before the wound is dreffed; for fhould any hemorrhagy take place after the dreflings have been applied, it is very apt to difplace the edges of the wound, and prevent them from adliering by adhefio:1.

Pol. XX. Past 1.

## E R Y.

The edges of the wound are to be placed accurately logether, and kept in contact with ndluclive plafter, a comprefs and proper bandage being applied over it. The wound is to be treated in the ufual manner, removing the dreflings whenever they become foiled, and the applieation of the adtuefive plafter continued till a complete cicatrization has taken place.

## Sect. VII. Of the Steatom or Futty Tumor (B).

This fpecies of tumor confirts of a meere accumulation of cellular membrane and fat in a particular part of the body. They occur frequently, and are formed mont commonly on the front or back part of the trunk of the body, and fometimes in the extremities. They generally grow in a flow and progreffive manner, and the blood-veffels are neither large nor numerous. They have always a thin capfule of common cellular fubftance; and this capfule feems merely to be the effect of that condenfation of the furrounding cellular fub. flanee which the preflure of the tumor occafions. "As the growth of adipofe tumors is regularly and flowly progreflive, and as nothing like inflammation in general accompanies their: increafe, their capfules aford it ftriking inflance of an inveflent acquircd, fimply by a dlight condenfation of the furrounding ce!lular: fructure, unaffected by inflammation *." When the *A3ercapfule, which is extremely thin, and which adheres but netivy's flightly to the tumor, is removed, the tumor within con- Surgical filts of a mere piece of fat, more or lefs compacted ac- Obferzan-
 time which it has remained.

Of the treaimint of the Steatom.-When a fientom is fmall, when it caufes little deformity, and when it does not feem to injure the funcions of any organ, it is molt prudent to allow it to remain. They fometimes, horiever, aequire a very large bulk, and from their fituation are extremely ineonvenient and unfeemly, and they then become an obje ef of medical treatment. No external application was ever known to be uffeul in difcufling tumors of this kind; and the only means to be employed for removing them is by an operation. There is indeed no 兒ecies of tumors that can be diflected out with fo much celerity, or with fuch apparent dexterity. In fome cafes, however, if inflammation has been incluced, the capfules even of thefe tumors are thickened, and athere fo as not to be feparated without dificulty from their furface.

In difecting out a tumor of this lind, the fame general rules may be followed as we mentioned when treating of encylted tumors. The external incivion hould be made very free, and it is alfo of great importance to eut completely down to the capfule of the tumor, bcfore attempting to diffeet it out.

Sect. VIIL. Of the Sarcoma or Flefly Turior.
Our knowledge of the pathology of tumors of the cellular membrane is yet too limited to be abie to arrange them in any fyitematic form; and it would be foreign to our purpofe to atteript in this place the inF vefigation
(B) Steatoma, adipofe farcoma of Mr Abernethy.
vefiigution of the fubject. Wrc ha:e adopted the term farcoma as very general; and include under it all thole fiwellings of wens of a flethy feel, which occur in the ceilulat membrane thoughout the body.

The bafs of thefe tumore, as we beiore mentiuned, is the cellular membrane; and the difference in the qualitise of the fubltances depofted in the cells gives the pecuiliar appearatice to the tumor.

The velfels which pervade them are either larger or fmalier, and more or lefs numerous. They are alfo untributed in their ufual arborefeent manner, without any defcribeáule peculiarity of arrangement.
Then tumoss of this hind have attained a confiderzble fize, the fupc:ficiel veins appear remarhably large. They have litule ferflility, cnduring a rough examination.

This kind of tumor generally grows till the flin is fo ditiended that it u!cerates, and expofes the nesw formed fubitance, which floughs away. In this manner does the oifeate occ:fioually terminate; Lut fuch is the confitutional irritation attending this procefs, and the difguling feetor and frighful appearance of the pant, that the furgeon generally recommends its removal. In fome infances farcomatons tumors are compofed of a number of irregular-flayed maffes, which from their refomblance to the pancreas have been called by Mr Abencthy the pancrcatic farcoma, and confidered as a diftinct $\rho_{\text {peciec. "This ncw }}$ formed fabfance is made up of irregularly haped mafies, which in colour, texture, and fize, retemble the larger mafes compoling the fancreas. They appear alfo to be connceted to each other like the portion of tha: gland, by a fibrous fubfance of a loofer texture." Other farcomatous tumors are compofed of a number of cyits, comtaining fometimes a tranfparent and fometimes a dark rluad; and have been called Ly Mir Abemsthy, the cystic farcomns.
The Manmary and Tuberculated Sorcomas are alfo ot'er two lipecies enumerated by Mir Abemethy. In ihe fint the firucture of the tumer hars been fuppofed to refemble the natural truture of the mamma, and in the feund the tumor "comifits of an aggregation of franl, firm, roundifh tumoss of different fizer and celours, comected together ty a kind of cellular testure. The fize of the tubercie is from that of a pea to that of a horfe-bent, or fometines larger; the culour of a brownith red, and fome are of a yeliow tint (c)."

Thefe different terms employed to charade:ize the various kinds of fiveliings which form in the cellul.r membrane, are by no mears adequate; and lumons will be daily aret wih which it is imponible to affign to one or other of thefe feccic. ilhis fubjeit therefore ftiil tomenis open ior the invefiistation of futue ir qquiry. And it is probable, that when the felject is tetter mindenthood, the furgeon sill not on all uceafions be obli. ged to have xccourfe to the knife; and that he will be able to difinguift thofe which may be allowed to temain, or as harmlefs treated by cx'crnal npplications, from thofe whofe nature is more malignant, and reๆuire an early extirpation.

Trcatment. W'hen farcomatous turiors aie painful and tender to the touch, advantage may be had by 10 cal blood-lsting, either by leecises or cupping. Fomenting the parts with a decection of chamomale fluwers or poppy heals, and applying a folution of muriate of amt:onia or of vinegar, and acctate of lead, are alfo ulcful in diminilling their bulk. Frietions with unctuous fubitances, is mercmial ointruent and camphor; camporated fpirits, aqua anmonia and oil; tincture of cantharides-bave becn ufed for the difcufion of indolent fiwellings: Scap and mercurial platters have been alfo much comnended by fome; but of all thefe remedies pertaps there is rone more uieful than friction with the dry hand. The noode by which this practice is to be conducted is particularly mentioned unider Swocliugs of the Toint. While we employ thefe applications to the tumor, we ought alfo to prefcrite purgative medicines every fecond or thind day, enijuin an abAtemious diet and ref. An alterative courte of medicine is alfo fuppofed to be ufeful. Small do'es of calomel or corrofive fublimaie are given for this $\quad$ urpofe. The extract of hyofcyamus and calcmel, or calumel atrd the extract of cicuta, has been much extolled by fome.

Ey caufic.-Some furgeons (and it is a farourite practice with all itinerants) have attempted to remove tumors with cauntic; and though this mode is much more painful and more clumfy than the knife, yet there are fome cafts, where, either from the tumor leing fo fruated, or from the patient being timorcus, this practice may be reforted io.

Where a lumor is to be removed by cauftics, the common cauttic poiafs will anfwer the purpofe civirmely well. This is to be placed over a futticiert bulk of the fim, and allowed to remain lenger or flecter according to the depth of the tumor, and the portion of it intended to be removed. After the dead port:on has feparated ty the affiffance of poultices, Sic. the caultic may be again renewed until the whole mafs is dettrcyed. Equal parts of red precipitate and burnt alum forms a very active eatific, and is ufed by fome; but it creates great pain. By mixing opium with the caulics, the pain has been allcr iated.

By incifor:- Whei a fatcomatous tun:or is to te removed by incifion, the firgeon hould alwas kicep in remembrance, that whin the tun:or is growing, the contiguous cellular membiane is generally condented, ard is fomed into a hind of capfu'e. A knowledge of this not oniy renders the extirpation of the itmor much cafer, but tumoss may le cut out frem a depih, and from conncxions, apparently dangerous. '17e integuments are to be frecly divided, and the incilion carried down to the capfule if the tumer, before we attompt to dificet it from the contiguous parts; if this be not done, the difiection becomes more iddions and dificult, and more blood is loft than what was neseflary, frem reffels being divided which might bave lieen faved; and if the tumor happen to be decply featcd, its extirpation cren Lecomes impıacticable. The gercral dircections given for the extirpation and after treatment of cneyfed inmors may alfo be appiied to the farcematous thmore.

Sf.cT.
(c) Anotlace fuccica of fiererma has been termed the ofico farcoma, from bony matter being formed in the turnor.

## Slet. IX. Of Ocdema.

Oedema confits in the effurion of a watery fluid in the cellular membrane of any part of the body.

The fwelling in cedema is not circumferibed. 'The tkin of the fwollen part retains its nature! colour, and fonctimes becomes paler than natural, having a glofly lue. The part has a cold feeling ; and preflure made by the point of the funger forms an impreflion or dimple, which remains for fome time after the finger is 1 c moved, and difappears flowly. 'There is no acule pain, but there is an uneafinels or fenfe of weight and tightnel's in the part. If a limb be oedematous, the magnitude of the fwelling is always increafed or diminilhed, according as it is placed in a depending or horizontal polure. Oedema always arifes from the want of proper balance in the functions of the exhalent and abforbent fyflems, and it appears both in a constitutional and local form. 'Contulions, farains, the long ufe of relaxing poultices and walies, are often local caufes of cedema. More or lefs redema is conjoined with ersfipelatous inflammation, and this fometimes terminates in gangrene. A part which has been acutely inflamed ofien remains cedenatous for fome time afterwards. It is allo often owing to fome impedimen: which prevents the return of the blood to the heart. Preflure of the gravid utcrus on the jliac veins often renders the lower extremities ocdernatous. Aneurifms and other tumors, by comprefing the veins of the extremity, often produce this affection. It alfo accompanies cifries, luydrothornx, \&xc. \&c.

Treatment.-As an cedematous fwelling is generally the effect of fome other difeafe, the cure mut depend upon the original difeafe being removed.

If the limb be the part affected, it foould be kept in a horizontal pofition. Trictions made on the part with flannel, and a moderately tight roller, applied from the toes upwards, have a powerful effect in diminifling the fwelling. The operation of thefemeans is to be affited by giving purgatives and diaphoretics. See Medicine.

If the tumor become fo tenfe as to create much pain and inflammation of the fkin , thefe are better moderated by the difeharge of the fluid by means of a fmall puncture, than to allow the integuments to burft. A puncीure is, however, not void of danger, for wounds in dropfical conflitutions generally excite a great degree of inflammation, and are apt to hecome gangrenous. The puncture thould te made upon the moft prominent parts of the fwelling with the point of a lancet; and as the fluid which onzes out is apt to create great irritation of the tender fkin over which it flows, it is a proper and very ufeful precaution to keep the fkin always covered with fome unctuous adhefive fubflance. For this purpole the ungucntum refing fum is very well calculated.

Emphyfema confits in an effufion of air into the cellular membrane of any part of the body.

The fuclling is without pain, and colourle $e$; and it is eafly ditinguithed from oedema, by the noife and par. ticular feeling it has when preffed upon. It then makes a, ctackling noile, and relembles the feeling created by
preffing a dry thin bladder half filled with air. The Oedema. fivelling is not heavy. At its commencement, it only affects one part ; but it fuon fpreads orer the body, and diftends the whole 0kin.

Emphy fema generally atifes from a wound of the lungs; often from a fpicula of a broken rib*. It has - Sce allo been known to atife from an ulccration in the llounds of lungs; but this feldom happens, as the intiammation the Thoraxattcuding the formation of the matter condenfes the conliguous veficles, and produces adhefions between the lungs and cavity of the thorax.

Emphyfema has alfo been fumetimes obferved in fome putrid difeafes. Dr Huxham has recorded a cafe of this kind in a failor who was attacked with putrid fever and fore throat $\dagger$.

A partial emplayfema has alfo been obferved in cafes olifirazof gangrene. Dr William Hunter las mentioned a cafe tions and
of that kind.

The treatment of emphyfema must always depend on the nature of the oiiginal difeafe. It may be here, however, remarked, that the effufed air is ieadily abforbed, and creates no inflammation or any change in the cellular fltuefure where it had been effufed.

## Chat. II.

## Of the Difeafes of the Skin.

Sect. 'I. General Remarks on the Patliology of the Skin.
Therf: are a confderable number of difeafes which arife in the different pasts which compofe the flin; and there are others which feem to be the cffect of that fympathy which the fikin has with moll organs of the body.

Of the dileafes which attack the $\Omega \mathrm{in}$, there are five claffes. In the fint, the papilla are aftected; in the fecond, the cellular membrane contained in the areolse of the thin; in the thircl, the rete mucofum or capillary net-work, from which the exhalents arife; in the fourth, the cutis vera or chorion ; and in the fifth, the epidermis or fearf fkin.

1. Under the difeafes of the firn clafs, or thofe of the papillie, may be confidered all thofe in which an alteration ia the fenfibility of the fkin takes piace. Whenever inflammation affects the Ahin, this alteration of fenfibility is perceptible; and in fome of the nerrous difeafes of women it is very remarkable; for on touching the fk in a little roughly, convulfons are produced. It is alfo well known the effect of titillation on the thin; and perhaps an application of this knowledge might be ex. tremely ufeful in the treatment of fome difeafes.
2. We have examples of the fecond clafs of dileafes of the flis, where the areolx of the cellular membrane of the cutis vera becomes inllamed, in boils and perhaps alfo in finallpox, and in fome of thofe tumors commonly called pimples of the 1 kin .
3. The rete mucofum, from its ralculaity, is probably the feat of eryfipclas, mealles, fcarlatina, and that multiplicity of emptions to which the fkin is fubject.
4. In elephantiafis, cancer, \&c. and in general in all chronic cutaneous difeafes, the cutis vera is affected; it appears, however, to be feldom primarily affected in acute difeafes.
5. The epidermis is paffive in all the difeafes of the fkin, and is only affected by its continuity. Its femfibiF 2

Wieares of lity is never incriafed, nor is it fufceptible of being inrhe Skin. flamed, and confequently it never forms adhefions. Its internal furface, too, raifed by a blifter or any other means, and spplied to the parts belorr, never reunites. The excrefcences which form on it, fuch as corns, \&c. are dry and inert, and without circulation; if they are painful, it arifes alone from their preffure on the nerves of the fubjacent parts.

From all thefe different affections of the fhin, a number of fympathetic affections arife which it is worth w:hile here to remark, though only a few of the difeafes of this organ come properly within the limits of a fyfeem of furgery.
: Bicbát
-Inatomic
Generale, fom. iv. p. 730.
:Treatnent of tice White swrlling of the foints.

1. Every time that the papillie are much excited in irritable people, as in titillation, various organs are fympathetically affected by it. Sometimes it is the heart ; hence follows fainting. Sometimes the fomach, and in two cafes mentioned by Bicl)ât, the perfons vomited. Sometimes it is the brain, as is obferved in people, where tickling brings on laughter, and even violent convulfions.
" Medical men," fays Bichât *, " are often aftonifthed at the extraordinary effects which quacks produce on the body from the knowledge they have acquired of the fympathies of the fkin produced by titillation. But how fhould we be more aftonithed at this, than by vomiting produced by difeafes of the womb, than by difeafes of the liver being brought on from a injury of the lrain, or by headaches arifing from a difordered ftate of the gaftric vifcera ?" The influence of titillation of the fisin may be of much ufe in the treatment of fome difeafes. In hemipleg:a, \&xc, would not the excitement of the foles of the feet, which have fo much fenfibility, as every one knows, not anfwer much better repeated ten or twelve times a day, than the application of a blifter, the irritation of which continues only during a thort time.

From this fympatly which thee fkin has with the difant organs, we may be pe:hars able to explain fatisfactorily the influence which friction has been lately found to have in fome difeafes. MIr—, an ingenious furgeon at Oxford, has employed this remedy to a very great extent in difeafes of the joints; and he has experienced from it the boft effects + .
2. Whenever the exhalents of the Rin, or the exterior capiliary fyttem from whence they arile, are affeeted in any manner, a number of other parts participate, and thence arifes a fecond order of fympathies of the flain.

There are ferv organs which have more fympathy. with the Rkin than the fomach. The bath, which aets upon the R.in, during digeftion affects fympathetically the flomach, and difturbs its functions. When that organ is fpafmodically affiected, it often is reffored to a flate of heath, by the influence it receives from the bath. Bichit mentions a cafe of a woman who was troul'led with conflant vomiting, in confequence of fup1 feffed menfes; and who was immediately relieved by the warm bath after other remedies had failcd.

The action of cold on the fitin produces a variety of fympathelic effects; above all when that action takes place duriny $1 \cdot$-rfpiration. It is alfo well known what a number of phatromena refule from a fudden difappearare of many cruptims of the fk in.
3. Wher the cellular menhrane contained in the areolæ of the flkin, becomes intiamed, as in boils, puftules, Difeafes of \&c. a number of fympathies enfue, which may be refer- $\underbrace{\text { the Skin.; }}$ red to the cellular fyltem in general *.
4. The difeafes of the cutis vera and epidernis being all of a chronic nature, their fympathetic affechions liavc the fame charakter, little more being known of them.

We have alfo mentioned, that befides difcafes of the fkin , arifing from a change of ftructure in that organ, there were allo others which arofe from the fympathy it has with other organs. Whenever a cold body enters the fomac! whilf there is a perfpiration on the Illin, the perfpiration inftantly flops. The entry of warm drinks into the flomach, and an augmentation of the cutaneous exhalation, are two phenomena which coincide at the fame moment, in fuch a manner, that one cannot attribute the fecond to the abforption of the drink, 10 its paffage to the venous blood through the lungs, and then to the arteries. The production of perSpiration is, therefore, analogous to the fuppreffion of it in the fermer inftance. Hence will be found a great variety of phenomena in different difeafes, arifing from the fympathy exifting between the fkin and the other organs, various degrees of drynefs, of moiffure, and of perfiration. Sometimes thefe phencmena are chronic. In many organic difeafes, diffierent kinds of tumors are formed on the flin, in the fame manner as we obferve petechis, miliary eruptions, \&c. \&c. produced in acute fevers; the difference being merely in the duration of the periods of the fympathetic affections.

The difeafes of the fk in form a very important clafs in a fyftem of nofology. There are, however, only a few which ought properly to be confidered in a fyfter. of furgery.

It is the feat of all eruptions, as fmallpox, meafles, and a valt number of other difeafes. It is liable to inflammation, fuppuration, and gangrene. It is alfo fabject to difeafes and injuiries from its expofure to the action of exterual bodies, and from ferving as a defence to the internal parts, It is alfo fabject to cancer, warts, and other excrefcences, the treatment of which more properly belong to the furgeon.

## SEct. II. Of the Erysipelas, or the Rofe.

The rofe is fome:imes a local difeafe; at other times it is merely a fymptom of fome other affection. It differs from a!l other inflammations in the peculiar thade of red colour, and it is alfo remarkable for the diforder which it generally creates throughout the whole fyftem. The part of the 1 lin which is affeeted bccomes of a bright fcarlet colour, with a tinge of yellow'; and towards the termination of the complaint, the yellow becomes more difcernible. Befides the difierencc in the fhade of red, the fwelling is neither fo hard, fo clevated, nor fo circumfribed as that of phlegmon. The $\mathbb{E k i n}$ has a gloffy fmooth appearance, a burning heat, and on its bcing touched with the finger, the fearlet colour difappears where the preflure is made, leaving a white fpot, which, however, is almof immediately replaced when the finger is removed. The pain attending the difeafe is fometimes rery great; there is alfo always more or lefs freclling of the parts affected and thofe in the immediate vicinity; and this feems chielly to arife from a watery cffifion in the cellular mombrane.

The rofe is very apt to forcad rapidizy to a great cx-

Eryfipelas. tent; and it frequently changes its fituation, growing $\xrightarrow[\sim]{\text { gradually } \text { well in one fide, and cxtending itfelf on the }}$ other. Sometimes it difappears entircly at one place, and attacks fome other. As the difeafe gets well, the cuticle peels off from the affected part.

Eryfipclas many he combined wilh phlegmon (eryfipelas phlegmomoides), in which cafe the inflammation is of a deeper red colour; the fiwelling is alfo greater and decper, and the pain is more acute. There is alfo a throbbing it the part, and the pulte is full and hard.

There is alfo a particular fpecies of eryfipelas called St Anthomy's fire, in which fmall veficles are formed on
 a thin tluid which furms a feab, and beneath the fab fuppuration fometimes takes place.

The true eryfipelatous inflammation feldom fuppurates, but generally terminates by refolution; very violent cafes fometimes caufe gangrene.

When eryfipelas is accompanied with inflammation of the cellular membrane, as there are no ditinct limits of the difeafe, the matter which is formed in thofe cafes which advance to fuppuration, often extends very far in every direction, and fometimes produces very confiderable floughing, not only of the cellular fubftance, but of the fafcire and tendons beneath the fkin. Ery fipelas is generally accompanied with all the fymptoms of general fever, and thefe occur in a very confiderable degree, even whore the external inflammation is extremely night. Languor, laffitude, wearinefs in the limbs, headach, lofs of appetite, oppreffion about the flomach, precede the appearance of the local complaint. The mof violent form of eryfipelas is moft frequently feen attacking the face, producing a great deal of general fever, often accompanied with delirium; and in a few cales we have known it to proceed fo far as to inflame and fuppurate the membranes of the brain. Eryfipelas feens to be intimately connected with the flate of the general conftifution. Perfons in the habit of drunkennefs and other fpecies of intemperance, and who, when in a ftate of intoxication meet with local injuries, often have eryfipetaious inflammation in confequence of thefe. In general, eryfipelas has its principal fource in a difordered flate of the chylopoctic vifcera, and the wrong fate of the bilious fecretion. It feems alfo to be often connected with a fuppreffion of perfiriation, for it never recedes until that fymptom is relieved.

Of the trcatment of Erysipelas.- The mild erylipelas is to be relieved by the exhibition of gentle diaphoretics. A few dofes of nitre, in order to promote the ordinary evacuations, and the general attention to the antiphlogific regimen.

It is alfo of great importance to attend to the fate of the bowels, and to give purgative medicines, both with a view of temoving any feculent matter contained in them, and as a general evacuant.
When the cafe is conjoined with phlegmon, and when there are ftrong fymptoms of inflammatory fever, venefection becomes neceflary; and this is particularly the cafe when the face is the feat of the difeafe. Copious bleeding, however, is generally, hartful, and no blood ought ever to be taken away when the functions of the abdominal vifcera are much difortered.
When the patient has a very foul rongue, a bitter tafte in his mouth, and a propenfity to vimt; if thefe fymptoms cannot be removed, purgatives and emetics
become neceffary. Indeed, in almofall fevere cafes, Eryfipelay. an emetic is indicated, and ought even to be repcated, $\underbrace{\sim}$ Rould the fymptoms remain fevere.

There has been a gecat variety of opinions with rcgard to the external ticatment of eryfipelas; fome recommending the prat to be kept dry, of a moderate warnat, and excluded from the air : others have uled warm or cold moit apiplications. The practice of Delfrult is perhaps the mofr judicious. In thofe cafes of cryfipelas which werc produced lrom an internal caufe, no topical application is to be employed, except, perhaps, dufting the part with flour; but when any feccies of eryfipelas fucceeds a contufion, a wound or an ulcer, the regimen and internal medicines are infufficient, if proper topical remedies are not at the fame time employed to alleviate the local irritation. In this point of view Deffault employed poultices, the grod effects of which in thefe fort of cafes were confirmed by numerous obfervations. He conlidered it, however, as an effential precaution not to extend this topical application further than the bruifcd part, or the edge of the wound or ulcer. If any application is made to the eryfipelatous furface, it ought to confift merely of a weak aftringent folution: that which was always employed at the Hotel Dieu, confited of a fcruple of the exiract of lead in a pint of water.

## SEct. III. Of the Farunculus or Boil.

The farunculus appears to be an influmation of the cellular membrane of the areola of the chotion; the other inflammations of the fkin and cutaneous eruptions being feated on the corpus reticulare. The farunculus is a circumfcribed, very prominent, and hard tumor, of a decp red colour; and they vary, from the lize of a pea to that of a pigeon's egg. They are extremely painful, and are feldom attended with fever. They are alfo moft frequent in young people. Boils generally pals into a more or lefs perfeet kind of fuppuration; a fmalt white $f_{y o t}$ is formed on the apex of the tumor, which, when it has reached the fkin, difcharges but a fmall quantily of pus in proportion to the bulk of the fwelling. Before the tumor begins to fubfide, a yellow flough, formed by a portion of dead cellular membrane, comes out.

As frellings of this kind almof always fuppurate, and as induration conftantly remains after an incomplete refolution of them, we ought to promote fuppuration by ufing emollient applications. Ensollient poultices are beft for this purpole. When a quantity of matter is collected, it is fometimes advantageous to open the boil with the point of a lancet, then to allow it to remain until the fkin ulcerates. Gentle aperients and antiphlo: giftic regimen ought not to be omitted.

## Sect. IV. Of the Chilblain.

The chilblain is a painful, and very often an extreme. ly itchy fwelling of the fkin of an extreme part of the body, in confegitence of expofure to exttense cold, or fudden change from a very cold to a warmer atmofphere.

Chilblains are moft frequent in young people of fcro. fulous confliutions, and in this country the difeafe is mot prevalent duying thic winter menths. It appears

Cribizin. moit commonly an the toes and heels, and fometimes aifo on the fingers, and parts where the circulation is moft languid.

The firlt fyinptoms of the difeare are a palenefs of the part, which is quichly facceeded by more or lefs rednefs, a very tre:bleforne itching, and fometimes pain. The fkin gradually acquires a purple hue; the part fivells, and the cuticle feparates from a ferous effufion which takes place below it. Beneath the cuticle an u!cer appears of a very irritable appearance, and accompanied with great rain. This ulcer fpreads apidly, has very acute edges, and its futface is of a dark or rather dirty yellow colour. Sometimes the ulceration penetrates as low as the tendons, or even expoles the furface of the bones, producing a $\int_{\text {phacelation of an extre- }}$ inity.

In the treatment of chilblains, before the $\mathfrak{k i n}$ has ulcerated, the principal attention ought to be paid in keeping the afficted part of an equal temperature, and to rub it over with ftimulating applications. Camphorated Spirit, fpirit of turpentine, \&c. have been generally recommended for this purpole; but we have found the tincture of catharides, properly diluted, to be muels more efficasious. A drachm of this tincture to an ounce of the tincture of foap, will be generally found to anfwer extremely well; and this is to be rubbed on the part once or twice a day:

When vefications begin to appear, and ulceration has taken place, emollient poultices fhould be employed; but after this procels has gone on a certain time, and the pain and irritation abated, much benefit will be experienced by the application of the red precipitate ointment to the ulcers. Under this treatment we have repeatedly obferved large ulcers of this kind heal with unufual rapidity.

Reft and a plain nourilhing diet will be commonly beft fuited to people with chilblains; and fhould fymptoms of debility and a floughing of the fore cufue, it may be even neceflary to give freely wine and bark.

## Se.ct. V. Of Cancer of the Skin.

The $\mathbb{R}_{\mathrm{k}}$ in is frequently attacked with cancer. That of the face is more particnilarly expofed to it; and this no doubt arifes from its delicacy, from the great number of vefiels which penetrate it, and perhaps alfo from its more frequent expofure than any other part of the body to external irritations. Cancer, however, is not confined to the fkin of the face; it frequently appears on the back of the hands, and on the feet. Wifeman has feen it on the cranium, Gooch on the infide of the thigh, kichter at the umbilicus; and we have feen an example of it in the $\mathbb{k} \mathrm{m}_{\mathrm{s}}$ above the pubes.

When cancer affects the $\mathrm{k} i \mathrm{in}$, it begins in the form of a fmall, hard, and dark-coloured wart, which increafes very flowly in fize; the contiguous flin becomes bardened, forming a flool or button around the watt. The progrefs of the difeafe in the fkin has been always obferved to be more flow, than cancer in any other part; fo that it often remains in the form of a black fcab for many years. The fcab at laft feparates, and then an ulcer of the flin is expofed, having all the characters of the true cancerous fore. It has a pale colour, ragged hard edges, and unequal furfacc; and it gradually c..tends in an irregular manner along the ©kin;
the hard tumor which forms its bafis, at the fame time canecr of increafing in fize. Inftead of pus, the ulcer difcharges the slim. a thin ichor, which reddens and excoriates the adjacent finiu. The difeafe which, when in the forn of a lea's gave little uneafinefs, now becomes panitul; and the pationt feels more or lefs frequently flarp lancinating pains darting throtgh the tumor, and extending frum it to the adjacent foft parts.

When a cancerous affection of the $\mathbb{f k}: \mathrm{in}$ is examined after it is removed from the body, it has all the leading characters we have defcribed is our general obfervations on cancer $*$. The great degree of hardnefs of the mor-* See char. bid mafs, is produced from the formation of the hard on Cancer. fibrous-looking matter obferved in all fchirrous tumers; and the direction of its fibres will he generally found extending from the bafe of the tumor to the furface of the fivin.

Cancer of the ikin follows the fame p: ;-refs as cancerous affelions of other textures; the contiguous ghands become enlarged and ulcerate; and both the ulcers which thefe form, and the primary one, fpread over whatever parts they meet, till they deflroy the patient.

Treatment--The fuccefs which has been attributed to various medicines, particularly to arfenic and ftrong corrofive applications, in the cure of cancer, has been chiefly from the ufe of thefe medicines in cancerous affections of the fkin. From the difeafe being obferved in the fkin before it has far advanced, from its flow 1rogrefs in that part, and the rendy application of remedies, it affords better opportunities of experiment than other parts of the body when affected with that difeafc. Paft experience, however, leaves tis but little room to hope for a cure of cancer in the flin by any external application with which we are as yet acquainted ; and we know of no remedy to be truffed to but the complete excifion of the difeafed parts.

The more early the difeafed thin is removed, the greater is the chance of a permanent cure of the difeafe. And in whatever part of the body the fkin is affected, it is of the utmof importance to remove cvery part where there is the leaff fufficion of contanination. In the face, we have often obferved the furgeon too anxious to fave fkin, with a view of lefening the bleminh of an extenfive fcar; but in a difeafe fo deporable as cancer, no oljeet of this kind can in any degree compenfate for being expofed to the fmalleft rifk of its return ; the more fo, efpecially as we have often renarked that a fecond operation is feldom if ever attended with permanent advantage. The furgeon, therefore, ought to lay it down as a general rule, to include in his incifion a confiderable portion of the found $\mathbb{k}$ in furrounding the difeafed parts.

The particular cafes wherein an operation is advifable, muft be left entirely to the judgement of the furgeon. The operation may be performed in all cales where the difeafed parts appear to be within the reach of the knife; or if there are any glands affected, if thefe can be fafely removed, it may be even under thefe circumftances undertaken, though no doubt the chance of a return of the difeafe in fuch cafes is greater.

Whenever the periofteun and parts furrounding any of the bones is affected, there is little chance from any affiftance of art, except when the difeafe occurs in the extremitics of the body, as in the hands or fect; for in fuch cafes, amputation of the whole member may be performed.

When cancerous fores appear about the eyelids, and fpread al ners the conjuntiva, covering the eyeball, it is the only fite practice to remove the whule contents of the orbit. .'The difierent parts which compofe the eyeball and its appendages, feem to lave fuch a clofe connection wih one anollier, that it is ditlicult, perhaps impoffible, to mark the boundaries of the difeafed action which is going on; and as the lofs of any part of the organ preveats the olhers from perforning their functions, it becomes no material object to fave nny particular part.

It is senerally remarked, that the lips are particularly fubject to cancer, at leaft in men; and that the under lip is more fo than the upper one. The difeafed part may be removed in this part of the body with great noatiefs upon the gencral principles of the operation of harclip. This can only be done when the difeafed portion is finall, and may be included b; two incifions forming an angle, inclining towarts the chin. See Hhrrifi. When, however, the difeafe has fpread over a confidernble portion of the lip, $f$ as 10 prerent the found parts from being united: after the difeafed parts have been removed, all that can be done is to remove the parts affected, fecure the bleeding veffels, and drefs the fore like any other recent wound.

By a little ingenuity and contrivance, much may be fometimes done in making the incition in luch a manr.er as to allow the found parts to be afterwards brought together and united; fo that in all cafes of extentive difeafe, the furgeon flould confider of all the different modes by which the difeafed parts may be removed with moll advantage.

The operation is performed by fome with a common fcalpel, by others with fciffars. When the fcalpel is ufed, the lip is to be held firmly with forceps by an aliftant, and the fecond incilion made along their edge; but when the difeafe extends beyond the adhefion of the lip to the jaw, no forceps are neceffary.

The Ccifiats are, however, the preferable inftrument; they divide the li? with much lefs pain, and with a mathematical precifion. When they are ufed for this purpofe, it is neceflary they be made thick and ftong; and as in lome people the lip is extrenely thick, and apt to 1 lip through the blades, inftead of being divided. Giving the cutting edge of the blades a circular form will be found to be an improvement on the common flraight edge. It is evident, howerer, that the fciffars can only te employed in thofe cafcs where the forceps could be ufed to aid the knife. All wounds of the lip heal beft and moit accurately with the twifted future; fo that the edges hould be brought together in the fame nannce as has been recommended in the cale of harelip, and the fane mode of after-treatment is allo to be purfued.

## Sect. VI. Of Warts.

There are two hinds of warts which grow upon the furface of the body; the one fpecies is connected with the flin by a broad baie; is of a hard, firm lev'ure, unequal in the furface, and free from pain. Wiarts of this defcription are frenuent in young people, and are gencrally - found on the hands.

The other fpecies of wart is altached to the 0kin by
a flender pedicle; they inare a very uncqual furface, appearing as if compoled of an aggregate of fmall tumors. Warts of this kind feldom attain any very confiderable fize, the largett fearecly excecding that of a pea. They are leldom troublefome; but i:s lome fituations they become extremely irritable, and produce, efpecinlly when injured, very difagreeable linfations.

Thas precies of wart is moft frequently met with on the prepuce and glans of the penis; wr the labix: around the anus, and alfo frequently upon the hairy fcalp. In thele fitations they fometimics acquire a very large fize, numerous warts arifing over the whole Surface, and formingr a nafs of a caulillower appearance. Placy are moit frequent in people advanced in life, and are often connected with the venereal difeafe.

Befides thefe, there are varieties of fmall warts which occur in different parts of the body, which have not been accurately defcribed by authors. There is one variety where a number of fmall, whitilh tumors appear in fome parts of the face of chidren; thele contain an opaque wlite fluid, which when dilcharged, and allowed to remain upon the contiguous fin, contaminates it, and procuces warts of the fame defcription.

Of the tratment of İarts.- A variety of local remedies have been applied, both by medical men and the volgar, for the curing of warts; and thele generally poficfs a corrcfive tuality.
I. anar cautic is one of thofe which generally anfwers beff, and is moft eafily managed for deftroying the firft feceics of warts which we lave deferibed. A iaturnine folution applicd to the warts three or four times a day, or aqua ammonie, and tincture of cantharides, have allo been found beneficial in promoting their abforption.

In the fecond fiecics, when the excrefences are very large, they fould alway be removed along with a fortion of the adjacent $\mathfrak{k i n}$, by the knife. In thore cales where the warts are very numerous, and where, from their fituation, it becomes impoffible to remove thens with the knife, equal portions of aruso at is and favine powder, or favine powder alone, will be fcond fometimes to fucceed in removing them. In fome cales, particularly where the warts are firuated about the glans. of the penis, we have found a faturated folution of the muriate of mercury in firit of wine, complctely anfires the purpofe. 'In thofe cafes connected with fyphilis, befides local applications, it is noceflary to ule mercury. Sometimes, indeed, the warts drop off whenever the mercury begins to affer the confitution.

## SEct. Vil. Of Comb.

A corn is a peculiar hardnels of the epidermis, which fomctimes extends to the fubjacent fkin. In the firl cafe, the difeafed part is removeable; in the fecond cale it is more fixed. It freguently elevates itfelf ribove the Ain, and is not unlike one feecies of wart. It, is hard, dry, and infenfibie, except when preffed upon the contiguous parts; and it sefembles in colour and appearance the thickencd cuticle on the lands of vorkmer, Corns commonly ate formed on the tors and fides of the feet, and they are fenerally owing to the weariag of tight fhees. Scmetimes coins do net oceasion the leaft inconveniency; but in other inflances they oncafon fo.
mach pain, that the patient ran walk with difficulty. Corns are generally more painful in warm than in cold weather. l'he pain feems to arife from an intlamed fiate of the parts in the circumference of the com, which flate is excited and kept up by the preflure of the induration, and not from any fenfibility in the corn itfelf. They are more painful in dyy than in moilt weather, becaufe they become much more hard and dry.

Treatment of Corns.- The pain and dificulty of walking produced by corns, may be alleviated by immering them in warm water, and with a- iharp infrument cutting of their external layers ; much relief will alfo be found by covering the part with a piece of adhefive piafter, and by being careful not to wear floes which are 100 tight. But what we have found a moit complete cure for corns, is the application of one or other of thofe corrofive fubfances which were mentioned for the treatment of warts. The lunar cauftic, or the faturated folution of muriate of nercury in firit of wine, ought to be preferred. They may be applied once every fecond or third day. until the abforption of the com be completed; and before ufing them, it will be found profer to pare off fome of the externa! hard layers of the corn.

Some corn-operators extirpate the corn by a fharp inllrument ; but this only proves a palliative treatment, for fooner or later a hard fubflance is again depofited.

## Sect. VIII. Of Novi Matcrni.

Nevi materni are thofe marks which frequently appear upon the bodies of children at birth, and which are fuppofed to originate from impreffions made on the mind of the mother duing pregnancy. They are of various forms ; their colour is likewife various, though noft frequently refembling that of claret or port-rsine. Nany of thefe marks are perfectly flat, and never rile above the level of the flin : thefe do not require the alfitance of feirgery; but in fome cafes they appear in the form of finall protuberances, which frequently increafe to a great fize in the courfe of $a^{\circ}$ few monihs. They appear to be foft and theniy; of a cellular texture, the cells containing liquid blood. They may be removed with iittle danger when not involving any important organ. They are fupplied indeed more plentifully wihl blood than mof other tumors are; and even foretimes they appear to be entirely formed of a con: eries of imall blood-veffels; but the arteries which fupply them may be, for the moft part, eafily fecured by lifature. An operation thould aever be long delayed; fur as the fize of the veffe!s correfponds with that of the fumor, they fonsetimes are fo large as to throw out a Hood deal of blood before they can be ficured. In performing it, the tumor is to be cut out, the arteries taken up, and the remaining fin brought as anell together as the nature of the part will allow, and kept fo by adhelive plafier or future.
if the whole tumor be removed, little 1 æemorrliagy fienerally follow,; but if the fmailen portion of the difcafed veifels remain, not only a troublefome bleeding followe, but the tumor is quickly reproduced by an increaf. cid exuberance. Tumors of this kind have been alfo remored by ulecration eacited by the application of currufive Tubflaricus; and a knowledre of this circumflance might be in fume cafes of practical application.

# On the Difeafes of Mucous Mempranes. 

## Sect. I. General Remarks on the Pathology of the Aucous Membranes.

Thoucn at firf fight it may appear that the mucous membranes are very confiderable in number, yet when they are viewred mose generally, they appear much more limited; and we will find that in whatever part of the body they be found, they are fubject to the fame morbid alterations of flructure.

The ingenious Bichat has hown that there are two general nucous furfaces, of which the others are all portions. The one penetrates into the interior of the mouth, the nole, and the anterior furface of the eye. After lining thefe two firt cavilies, it is prolonged into the cicretory ducis of the parotids, and lubmaxillary glands. It paffes into all the finufes, forms the conjunctiva, enters the lachrymal points, the nafal canal, the lachrymal fac, and is continued into the nole. It lines the pharynx and eultachian tube, the trachea and bronchix. It goes down the eefophagus into the ftomach, and pafies along the whole inteftinal canai till it joins with the thin at the extremity of the rectum. 'i'his he calls the gafro-pulmonary murcous furface.

The other general mucons furtace, the geinio-urinary, begins in the male at the urethra; pafies along that canal into the bladder, lines the bladder, veliculie fem:nales, and vafa deferentia, along with their numerous branches. It alfo extends into the excretories of the profate gland, the ureters, and the pelvis of the kidneys.

In the female it begins at the vulva, penetrates the ureter, and pafies as in the male over the urinary organs. It alfo enters the vagina, lines the womb and fallopian tubes, and is then continued with the peritoneum. 'This is the orily example of a communication eftablifhed between the mucous and ferous furfaccs.

This view of the extenfion of the nucous membranes is ftrongly exemplified by an examination of their difeafes; for it will appear that there is not only an analugy between the diflerent portions of the firit, by an affection of the whole parts over which it extends, but there is allo a line of demarkation betwecn the two, from the one remaining found whill the other is affected thronghout. This lati circumftance is confirmed in the hifory of many epidemic catarris; one of thefe membranes having been obferved iffected throughout, whillt the other remained unchanged. The epidemic obferved at Paris in the year 1,80 had this character. "This epidemic (fays linel *) which was very general in Paris, aud with which 1 was myrelf attacked, was remarkable; phic Philofor it afieeted almolt the whole mucous membranes, fiphiquace, that of the trachea and bronchix, the conjunctiva, the tom. ii. pituitary membrane, the palate, the pharyns, and the ali-p. p. 205 . mentary canal." The epidemic catarrh of 1752 , defuibed in the Momoirs of the Mectical Society of Edinburgh, is an exiumple of the fame hind; for in all thefe, the mucous membrane ining the urinary and genital oryans remsined unafiected.

We allo obferve that an irritation of any part of a mucous membranc frequemtly creates a pain on a part of the membratie which was not irritated. Thus a cal-
nflamma- culus in the urinary bladder produces the chief pain at inn of Mu- the point of the penis, and the preflure of worms in the ous Mrm- inteflines produces an itching at the ncfe.
branes.

Among thefe phenomena, which are purely fympathetic, it is feldom that a partial irritation of one of the mucous furfaces produces pain in any part of the other. The fingular connection which fubfith between the membranes of the uterus and bronchie in mucons hemorrhagies, however, is an example of this kind. If the blood accidentally ceafe to flow from the one during menftruation, the other frequently fupplies the functions of the firft, and exhales it. In cales of llricture, or thickening and diforganization of the mucous membranes of the urethra, the flomach is fometimes affected: this may alfo arife from the fympathy of the two mucous membranes.

Mucous membranes, from being conflantly expofed to the action of the external air, or to the contact of extraneous fubftances, do not fuffer, when difplaced, like other parts of the animal economy. In a prolapfus of the uterus or rectum, their mucous furfaces ferve all the purpofes of R in ; and furrounding bodies do not produce more pain on them than on common kin . This is very different from the effects produced on opening a ferous cavity or a capfule of any joint. The cellular, mulcular, nervous, glandular, and other fy ftems, when laid open, prefent alfo very different phenomena.

The mucous membrane, like the fkin, is organifed in fuch a manner as to endure with impunity the contact of external bodies; thefe mercly producing an increafed fecretion of thin mucus. A found introduced and retained in the bladder produces no alteration in the frructure of the mucous membrane of the urethra; and for the fame reafon, a flyle or tube can be kept in the lachrymal duet without caufing any irritation.

Molt of the difeafes of mucous membranes cone within the province of the furgeon; the others have been already treated of under the article Medicine.

## Sect. II. Infammation of Mucous Membranes.

The contact of extraneous and irritating fubftances, acrid vapours, or the fudden expofure to cold air of any mucous furface, is often followed by fome degree of inflammation.

A preten natural degree of rednefs is a conftant fymptom of inflammation in moft parts of the body; but the moft remarkable character of inflammation in mucous membranes, and that which diflinguifhes it from all others, is the fectetion of a puriform fuid. The mucus, which in the natural ftate is nearly tranfparent, and merely moiftens the furface, becomes of a yellow colour, and the quantity is fo abundant as to form a purulent difcharge. It is from the fufceptibility of the mucous glands to be acted upon by any irritation which is applied to the extremities of their ducts, that the Itone or any tumor in the bladder, polypi of the nofe or vagina, are always accompanied by a profufe difcharge.

The inflammation is accompanied with a more or lefs degree of thickening of the membrane; and fometimes this remains after all the inflammatory fymptoms ceafe. The abatement of the inflammation is marked by an increale in the thicknefs of the difchargc and a diminution in its quantity.

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We have an example of inflammation aficeting the $C$ morrha: mucous membrane of the nofe in coryza, the ear in otitis, the urethra and vagina in gonorrhoea, the bladder in a catarrhus velicx, and the eye in the puriforns oplthalmia, the lachrymal fac or duct in fifula lacrym:lis. In all thefe difeafes the fymptons have a fliking analogy, and are varied only from the difference in the functions of the particular organ, the mucous covering of which has been affected.

During life, mucous memhranes become gangrenons much more leldom than the flin. This is proved fronz the confequences of catarrh, compared with thofe of eryfipelas. There are, however, cafes where this texture dies, whillt thofe adjacent continue to live; as is malignant angina.

## Sect. III. Of the Infammation of the Mucous Membrane of the Urethira.

The term gonorrhoea is employed to fignify a dif-Gonorrtcea charge of puriform matter from the orifice of the ure- (Ecrultcthra or prepuce in men, and from the vagina in women , ment Muwhether it proceed from a fyphilitic or any other irritat- (cux). ing caufe.

The gonorrlheea may be defined a difcharge of a contagious, puriform fluid, which comes from the mucous glands of the urethra, and membrane which lines that canal; or from the glans in men, and the interior of the genital organs in women. The difeafe feems to be produced by a virus fui generis.

This difeafe gencrally makes its appearance in three or four days, fometimes in fix, but rarely later, after im. pure coition, with the following fymptoms. The patient finds a particular itching and difagreeable fenfation at the point of the yard, and a fort of flight itching alfo at the part of the urethra placed immediately under the frenum. This larts one or two days, and on the fol. lowing days the orifice of the urethra becomes fenfible and red ; it alfo fwells, and a limpid matter of a clear yellow colour flows from it, which tinges the linen. Whilf the flow of this matter continues, the titillation becomes ftronger and more painful, particularly in making water ; for this leaves a burning impreffion and fharp pain in the affected pait. In fome individuals the firf Cymptom prefenting ittelf is the difcharge of a thick mucus. In thefe cafes the patient feels from the commencemient a burning and painful fenfation in making water. Thefe fymptoms generally increafe in three or four days. Sometimes, however, that does not fenfibly happen till after eight or twelve days. The glans acquires a deep red livid colour; the difcharge through it increafes, and the matter becomes of a yellow, or greenih yellow colour, refombling pus diluted. The fwelling of the glans, and alfo of the whole penis, becomes confiderable; the patient has frequently a defire to make water, and he finds, particularly when he has romained for fome time in bed lying on his back, fre: quent and involuntary crections, and fo painful that they difturb his fleep, and oblige him to rife out of bed.
Such is ufually the progrefs of the difeafe when the inflammation is fimple, flight, and fuperficial; but in many cafes the inflammation extends farther and penetrates more deeply, affecting the reticular fublances of the
cavernous

Gonorrhcea. cavernous buoies of the urethra. Then the pain becomes exceffive during erections, and the frenum of the glans is drawn downwards as by a cord, in fuch a manner that the body of the penis is forced upwards by the violence of the erection. It is this which is called rordee. It fometimes happens, that in this flate the veffels of the urethra are torn, and thus occafion confiderable hemorrhagy. At other times, the difcharged matter is mixed with ftreaks of blood; the prepuce is alfo fo much inflamed and fwelled that it cannot be pulled back over the glans, or if it has been pulled back, it cannot be again brought forward. In fome cafes the frangulation which accompanies this laft accident, produces a mortification of the glans, and even occafions the death of the patient ; this, however, feldom happens.

In fome perfons one or more of the inguinal glands fwell, become painful, and are attended with fymptomatic fever. Often the glands of the penis fwell alfo, a cord or knots can be felt on the back of the penis, and the $\mathbb{I k}$ in is alfo fwelled and painful. Befides thefe fymptoms, the patient often feels, either from his own fault, or on account of bad treatment, a particular uneafy aching fenfation, with tenfion and fwelling of the feermatic cord and teflicles, accompanied with a diminution, or even a complete fuppreffion of the difcharge by the urethra. In other cafes the difeafe makes greater progrefs; the irritation and inflammation Atretching along the canal of the urethra. All the fymptoms then become more violent, the pain which is felt in the perinecum or behind it, in making water, is fo violent, that the patient is afraid to make the attempt, at the fame time that he is frequently falicited by the fatiguing titillation at the neck of the bladder and anus. There is a perpetual defire to let off the water, whillt he can make no more than a few drops at a time with a burning pain. The whole canal of the urethra is fwelled, and in a fate of tenfion; the patient has frequent erections, and lancinating pains along the whole length of the canal, through the perinæum and anus. He cannot lie down for a long time, nor can he reft feated. In this fate the fwelling of the glands of the urethra, and the fpafmodic contraction of its internal membrane, obiftruct the free paffage of the urine, and allow it to flow in a very thin bifurcated ftream, or drop by drop; and if at the fame time the difcharge diminifl confiderably, or totally ftop, a complete furpreffion of urine fometimes fucceeds, occafioned by the inflammation and fricture of the neck of the bladder, or by the inflammation and fwelling of the profate gland and adjacent parts.

It fometimes happens that the inflammation of the uretha becomes fo violent, that its internal furface, and the orifices of the glands which line it, fecrete nothing; the fame as we obferve fometimes happens in in Hammation of the mucous membrane of the nofe and of the lungs. It is this fate of the difeafe which fome authors have defribed under the name of gonorrbera ficca.

After thefe fymptoms have continued with more or lefs violence, or when they have increafed during one, two, or three weeks, or even during fix or feven, according to the treatment employed, they begin gradually to diminifl. The diffeulty and the frequent defire to make water ceafe; the crections are no longer painful; the mattes acquires more confiftence, and forms into threads
between the fingers, and at laft the difcharge entirely Gonorrhoce. difappears. In other cafes, and thefe the molt frequent, the inflammatory fymptoms difappear by degrees; but the difcharge remains during weeks, montlis, or even years. It is this form of the difeafe which is called gleet, or fimply blennorrhca.

Sometimes the inflammatory fy mptoms difappear by degrees, and leave behind them in the urethra an ulcer, from which there is a malignant and purulent difcharge, and which occafions an affection of the fyftem. This is what has been called gonorrhaca complicata or ulcerofa; but it occurs rarely.

In other cafes a contraction remains in the urethra; fomctimes a paraphymofis continues, and fometimes there is a tumor of the tefticles, a hardening of thefe parts or of fome of the glands of the urethra, an inflammation of the proftate gland, with a more or lefs complete fuppreffion of urine; at other times, though very rarely, the difcharge, when fupprefled, produces fuddenly a perfect deafnefs, or moft violent ophthalmia *.

The exciting caufe of fyphilitic gonorrhœa is always *Traite de the application of the fpecific virus to fone part of the $V^{\prime}$ 'nerieus mucous membrane lining the urethra. The contagious far Sivefluid, applied to any part of the body of a found perfon, diaur. aets with more or lefs difficulty, according to the difference in the ftructure, the greater or lefs debility of the part, and alfo according to the particular conflitution of the individual ; for we fee people who are expofed to every danger of infection, without cver having the difeafe even during their whole life. Perhaps alfo the more or lefs violence of the action of the virus depends fometimes on the greater or lefs degree of acrimony of the virus itfelf.

The feat of gonorrhoea, when it immediately proceeds from impure coition, is always at a fmall diftance from the orifice of the urethra, under the frenum, at that part of the canal where we obferve a dilatation, called folfa navicularis. All gonorrheeas which are fituated more anteriorly on the curvature of the penis, in the veru montanum, the neck of the bladder, or in the bladder itfelf, arife from bad treatment, or from fome caufe which has ftopped or fuppreffed the primary difcharge.

Sometimes by the natural progrefs of the difeafe, and more frequently from faults committed by the patient, or by the effects of improper remedies, the inflammation and irritation are apt to change their place. They often occupy the orifice of a mucous gland which opens at the firlt turn of the penis. At other times they affeet the two glands of Cowper. Sometimes they occupy the protuberances which cover the orifices of the feminal veficles; and thry allo fometimes takes place in the profiate gland, or in the neck of the bladder.

In fome rare cales the contagious virus does not penetrate during the inflammation into the urethra, but applicd to the extremity of the penis, it fixes itfelf upon the corona of the glans, and irritating the excretory ducts of the febaceous glands there, produces a difcharge which las been called the gonorrliana of the glans.

When the urethra of a perfon who has laboured under gonorrhcea is laid open, no ulcer is almoft ever found upon the furface of the internal mombrane; and in thofe who have fuffered nuth in coniequence of the difeafe, there is merely a thickening and contration of one or more
sorrhoca. parts of the urethra. Sometimes, though very rarely, excrefences are formed within it. The ducts of the mucous glands are obliterated, and the proflate gland and bladder clanged in their Atructure.

It has been a matter of great difpute among thofe who have written on the venereal difeafe, whether the gonorrhceal and venereal virus are the fame. In this been brought forward. It is a friking fact, however, which the practical man muft have always in view, that the venereal difeafe is never cured without mercury; whilf a gonorrhoca, however virulent, never requires that remedy. This difference in the treatment of the difeafes fome authors have attempted to explain, from the difference in the Aructure of the parts affected. It is remarkable, however, that the matter from the gonorthoea never affects the fk in, producing chancre; but that when its virus is applied to the vagina, or to the urethra of another perfon, gonorrhœea is the confequence. When it affects the prepuce too, it produces, in place of chancre, a morbid difcharge from the febaceous glands of that organ. It is alfo a ftriking fact, in the hiltory of gonorrhoa, that however long it may remain, it never produces any conflitutional affection. All thefe circumftances in the hiftory of the difeafe, in its progrefs and fymptoms, and in its cure, being fo dif. finilar to thofe of the venereal difeafe, are furely fuffcient grounds to confider gonorrhoea and fyplilis as two diflinct morbid affections, and different from one another as much as any two difeafes of the animal economy.

Treatment.-All the forms of the venereal difcafe, when they are left to themfelves, undermine and deftroy the conftitution; but gonorrhcea ceafes without the refources of art, particularly if during its courfe the paticnt live a fober and regular life. The irritability of the urethra, the conflitution of the patient, the faults in his diet, and his exercife and choice of remedies, and perhaps alfo the nature of the virus itfelf, which is more or lefs acrid, and of which the action will be more or lefs violent, often renders gonorrhoea a very fevere difeafe. Experience confirms, that the fooner proper remedies are applied, and the fooner the patient is cured, the lefs he fuffers; and the more cortainly he avoids the difagreeable accidents which are fo often the confequence of that difeafe. From this confideration, it is evidently of importance, either to prevent the difeafe entirely, or deftroy it in its beginning. Two means have been propofed to accomplifh thefe ends; one is, to remove the virus before it can act on the parts expofed to it ; the other deflroys and alters its nature, and prevents thele effects from the moment that it gives the firft figns of its action.

Different practitioners have tried and recommended various prophylactic remedies. Some have applied mercurial ointment upon the furface of the glans and prepuce, immediately after coition, and others different kinds of lotions and injections, as cauftic alkali, lime water, alcohol diluted with water : thefe preparations being injected feven or eight times a-day, for feveral days after the commencement of the difcharge.

By the ufe of injections the irritation is dimininad, and the progrefs of the inflammation ftopped; and when the difcharge becomes thicker during their ufe, they ought to be continued eight or ten days after it has dif-
appeared; for if we were to give up too foon the ufe of Gonorrhera. thefe injections, the inflammation and difcharge would increafe. In this cafe it is neceffary to make the injection Aronger, and to ufe it more frequently. The advantages to be derived from this practice do not feem, however, to be altogether confirmed; and it is to be wifhed, that enlightened and prudent practitioners would make fome decifive experiments to determine whethe: injections are ufeful or hurfful in the commencement of gonorrhoea.

When indammation has taken place, and when the difcharge and other fymptoms of gonorrhcea are completely formed, a different mode of treatment ought to be purfued. Repofe, ablinence from all kinds of irrita. ting food, Cpiceries, wine, \&c. will contribute much to al. lay the irritation.

In order to defend the irritable parts againft the acrid matter, and to moderate the fymptoms of inflammation, authors have recommended the ufe of mucilaginous, oily, and fedative applications. That which renders the urethra in man fo violently affected by gonorrhoea, and fo different from catarrh, is not from the difference of Aructure in the organ, which has been fuppofed to be more irritable than the mucous membrane of the nofe and other parts of the body. It is the falts of the urine paffing along the urethra, which keeps up the irritation produced by the virus. It has been propofed, in order to remedy this fource of irritation, to give gum arabic or the infufion of linfeed internally; but thefe, when taken in the neceffary quantities, generally injure the fomach. An infufion of hemp has been found by Swediaur to anfwer all the purpofes, and not to be fubject to the inconveniencics of the others. This remedy may be rendered more agrecable to take, by adding a little fugar to it; and in fome cafes a weak decoction of farfaparilla may be advantagcounly added. All thefe drinks flould be takco cold, or at leaft nearly milk. warm, and in fmall dofes frequently repeated.

The antiphlogiftic regimen mult alfo be purfued in the treatment of gonorrhoea. Thic patient ought to avoid all exercife, or high-feafoned food. Lint, wet with a faturnine folution, fhould be kept confantly applied to the penis; and the patient flould keep his bowels open with faline purgatives. When the fymptoms of inflammation are confiderable, and the pulfe hard and frequent, bleeding becomes neceffary, eithe: general or topical : the conflant application of fomentations and emollient poultices is alfo ufeful. Swediaur has advifed, that camphor and the nitrate of potafh hould be given internally, and this fhould be continued according to its effects. Camphor alone, taken in the form of emulfion with fugar or frelh egg, is an efficacious remedy in allaying the pain and ardor urince. The ufe of camphor has alfo been recommended externally, with a view to allay the cordec.

Thefe remedies ought to be continued as long as the pain and fymptoms of inflammation in the urethra continue. After they are abated, the patient may be allowed a better diet, in order to prevent the urethra from being affected with a cluronic gonorrheea or gleet. Injections made of the extract of opium with acetate of lead, applied frequently from the commencement of the difeafe, cons tribute much to horten it, and allay the accompanying pain. Sometimes, however, tven the moft mild injections do harm, from a particular isritable flate of thes
urethra,

Gonorrioea, urethra. Great advantage has alfo been obtained by fome, in very aggravated cafes of the difeafe, by frictions of mercurial ointment on the perincom, and along the courfe of the urethra, or by mercurial fumigatons applied to the genital organs, and even by the injection of mercurial ointment into the urethra.

On the other hand, when the fynmpoms of eryfipelatous intammation prevail; when the patient is feeble, and of an irritable temperament; when he feels better after dinner; when the difcharge is clear and profufe, accompanied with fharp pain, ofien lancinating throughout the whole wrethra; and if the pulfe is feeble and frequent, it is more advifeable to give him a lefs rigid diet; to allow him the moderate ufe of wine, and in fome cafes to give him opium and bark internally. We are fometimes furprifed at the fudden clanges which thefe remedies in fuch cafes produce. The ufe of opium alfo contrioutes much to prevent cordee; and in all cafes this ought to be avoided as much as poffible, by fixing the penis downwards, and in making the patient lie on his fide upon a mattrefs, which anfwers better than lying upon the back, and in a feather bed.

If in confequence of the violence of the inflammation the difcharge fops, and the ponerior parts of the urethra begin to be affected, we thould have recourfe to the warm bath, or apply vapours to the part, by placing the patient upon a veffel containing boiling water, and this fhould be repeated three or four times a-day; the patient hould keep his bed, and an cmollient cataplafm applied upon the penis, which fhould be rencwed every hour. All kinds of injections in fucl: cafes are hurtful. The fame treatment is alfo applicable when the difcharge is flopped by the u.fe of acrid and afringent injections, or by injections improperly ufed, or by the improper ufe of turpentine and balfams.

When the proftate glands and the neck of the bladder are affected, and the patient of a plethoric habit, it becomes neceffary to bleed profufely, either at the arm, or by applying a number of leeches to the perinæum. In all tiefe cafes, a fedative clyfter repeated every feven or eight hours, and a general or local warm bath ufed twice a-day, are the beft remedies which can be ufed. Sometimes a blifer applied to the perinæum is alfo ufeful.
The fwelling of the lymphatic glands of the groin which fometimes takes place, is purely fympathetic, and difappears along with the inflammatory fymptoms of the urethra.

In all cafes of gonorrhera the patient fhould wear a fufyenfory bandage whilh the difeale continues ${ }^{*}$. It is alfo ufeful to perions who are obliged to take exercife, to wear a convenient bandage round the penis, which may be united to the fufpenfory in fuch a manner, that the penis may be enclofed in a kind of cafe, and thus defended from external injuries, from cold, and from friction; this bandage being kept conflantly clean, by often changing the caddlis, which is placed in its cavity. For this purpore, a hode ftould be left in the bag, covered by the caddis, which the patient can take away eacl time ho malies water. Another general precaution which it is u'eful to make, is norer to keep the penis bound up high, lut to l.cep it low, in order that the matter may dlow out frety, and may mo prafa backwards along the usech:a.

- Piate

Dxis
5\% 12.

The gonorrhea which talkes place in the glans and Conorthox: prepuce is generally eafily cured, by injecting frequent. ly warm milk between the glans and prepuce, and by keeping the penis in an emollient poultice. In thote cafes where the prepuce is fo fwelled that it cannot be pulled back, we ought to have secourfe to fedative injections.

It is a ufeful general rule, which ought to be obferved in all cafes of gonorrhoea, to touch the parts affected as little and as feldom as pofible; and every time that it is touched, to wafh the hands immediately afterwards, and with the greateft care, fearing that, by carrying them unintentionally upon the eyes, nofe, $\& c$. thefe organs might be inoculated with the difeafe.

Gonorrbæa in women is feldom followed by fo vio- $5^{5}$ lent fymptoms, or by fo fevere and dangerous confequences as in men. In tome cales the fymptoms are fo flight, that they conceive the difcharge, particularly at its commencement, to be nothing but the whites, to which difeafe a great many are fubject, efpecially in the large towns of Europe.

The gonorrheea in women has been fuppofed by many authors to have its feat in the cavities of the urethra. This, however, will not be found to be the cafe. The difeafe is feated, either upon the clitoris, or on the orifice of the urethra; upors the nymphe, or in the cavity of the vagina; or cven upon the inferior commif. fure.
With regard to the treatment, we have the fame in-Treatmert. dications to fulfil in gonorrhea in women as in men, with this difference, that one can fee the change of flructure in thefe parts, and thus, from the feat of the difeafe, employ proper injections and lotions from the beginning.
Prccautions in ufing Injections.-The fyringe ufed in men for this purpofe ought to have a fhort point of a conical form and of a thicknefs proportioned, that not more than its extremity may pafs into the orifice of the urethra *. The body of the fyringe fhould be perfectly cylindrical, and the pifton ought to play very accurately; for if the pifton does not fit the body of the fyringe, the injection, inflead of paffing into the urcthra, regurgitates between the pifton and the fyringe. From the unfleadinefs of the motion of the pifton, the point of the fyringe is apt to move fuddenly on the urethra, and injure its thin and delicate membrane. To prevent any injury of this kind, we have employed with great advantage, particularly if the mouth of the fyringe is made of metal, a fmall frip of caddis wrapped in a fipiral manner round the mouth of the fyringe, fo as nearly to expofe its point. If the difeafe is feated near the point of the urethra, the patient fhould be attentive to comprefs with one hand the urethra above the arch of the pubis, where the fcrotum commences, whilf with the other hand he holds and guides the fyringe. The lifuid fhould be thrown in gently, and fo as flightly to diftend the urethra; the liquid is to be kept for a minute or two, and the fame operation repeated two or threc times in fucceflion.

The liquid employed flould always be uled warm, which may be eafily done by filling a cup with the ne. ceffary quantity, and placing the cup in a bafon of boiling waler.

It often happens, particularly in young people, that

* Plate DXIV. fig. 12.

Glect. after having ufed injections fome time with advantage, they become lefs atlentive in ufing them, and neslect them even for a day. This omifion is always followed with bad confequences, the difcharge returning with double force; and the patient is ubliged to continue the injections during fome weeks more than would have been neceflary, if the ufe of the remedy liad not been inter rupted.

In order, therefore, to prevent the danger of a relapie, it is always prudent to advife patients to inject three, four, or ceen fix times a day, if the circumftances demand it, and to continue the fame two or three times a-day regularly for at leaft ten or fifteen days after the difcharge has entirely ceafed.

For women the canula ought to be larger and longer. A canula of ivory, an inch in diameter, and two or three inches in length, fixed to a bottle of elaflic gum, is the moft convenient form of a fyringe *.

## Of Glect.

It very often happens, that after the fpecific inflammation of the urethra is removed, from which gonorrhoea is fuppofed to originate, a difcharge fill continues. This diccharge is not attended with pain, nor can it be communicated from one perfon to another. The matter which efcapes is generally of a tenacious confiftence, and of a yellow colour, appearing to be compofed of globules, mixed with a mucous fluid. When a cure cannot be performed, either by the ufe of injections, or by bougies, it has fometimes been propofed to inject liquids capable of exciting irritation and inflammation in the affected part of the urethra. It is probably from this principle that fome gleets have been cured by violent exercife on horfeback, or a long journey. There have alfo been examples of fimilar cafes cured by coition; but this is a cure not to be recommended, as there always may be a rifk of communicating the difeafe to the women. A blifter, applied externally to the part affected, or to the perinæum, has alfo been found ufeful. The cold bath las often been recommended in ob. flinate gleets, from which good effects oftea refult; but there are other cafes in which it feems to increafe the difcharge.

It is alfo proper to change the injection; for it is ob. ferved that an injection lefs frong fometimes produces a good effect, after a ftrong one has been employed without fuccels, and vice verfa. In many cafes it is ufeful to combine the ufe of internal medicines with external means. The chicf of thefe are mercurial preparations, balfanic and refinous fubftances, and tonics. Swediaur has ufed, with much fuccefs, in gleets, pills made of turpentine and oxide of mercury. Among the refinous fubilances which are employed, the mof common is the balfam of copaiba. The beft way of taking this remedy is to give the patient thirty or forty drops in a fmall glals of cold water morning and evening, or from fifty to eighty drops for one dofe in the middle of the day, and aflerwards to take, in a finall glafs of water, twenty drops of the clixir of vitriol, which renders the balfam lefs difagreeable to the fomach. Half a dram of turpentine, of the balfam of Tolu, or of the balfam of Canada, anfwers the fame end. Swediaur mentions the cafe of a young man, who, having been for a long time diffreffed with a very obflinate gleet, frallowed at once between

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two and three ounces of the balfam of copaiba, and was coryza. cured.

Sometimes the balfams, combined with tincture of guaiac, or with kino, produce a defireable eflet.

Among the corroborant or tunic remedics, the kino, which we have already mentioned, is one of the moft uffeul ; the cinchona alfo in porder or infufion in red wine, or, which is flill better, in lime water; tormentilla in powder, or in cxtract, is the form of pills, joincd, according 10 circumintances, with preparations of iron, Glauber's fal's, are ufeful and efficacious remedies. The tincture of cantharides, given in a dofe from twenty to thirly drops, has often been found a moft uifful remedy. It is one, however, which ought to be given with precaution, as it might do much harm to pcople of a delicate and irritable temperament.
There are, however, cafes, where all our efforts to cure a gleet are fruitlefs; and we fometimes fee, that nature alone can in time fucceed, after we have ufelefsly tried all the refources of art.

There fometimes remains a fpecies of cordee or cur. vature of the penis after all the other fymptoms of gonorrhoea have difappeared. Frictions, with mercurial ointment, with camplorated oil, fpirituons lotions, or electricity applied to the part, are mof appropriate remedies in fuch cafes.

In all cafes of obftinate gleet, which are fituated far back in the canal of the urethra, the fate of the proftate gland fhould be carefully examined; for they often aile from a difeafe in that part. When the proltate is found fwelled and hard, Swediaur has feen inflances where, after a mercurial treatment, the repeated application of cupping-glafies to the perincum, and the ufe of large dofes of the conium maculatum, has fucceeded, other remedies having failed.

The gonorrbcea of the proftate is a morbid difcharge of mucus from that gland, mixed fometimes with the liquor of the feminal veficles; and it takes place principally through the day, without any venereal clefire. This difeafe is foon followed by feeblenefs and general debility, with emaciation of the whole body, and even with death ; particularly if the patient has not employed proper semedies.

The remedies moft efficacious are the cold bath, injections of metallic falts, fomentations of hemlock, blifters to the perineum, and internally tonic medicines, with a. well-regulated diet.

> SEct. II. Of Infammation of the Mucous Membrane of the Nofe.

Inflammation of the mucous membrane of the nofe is generally preceded by drynefs in the noftrils, with an itching feeling, and with a weight over the forehead. It is alfo accompanied with feneczing and an increafed flow of tears. The fecretion of mucus from the nofe is at firf diminifhed, and afterwards becomes very abundant. At firf it is limpid and irritates the found fkin of the upper lip, over which it palits, and becomes afterwards opaque, of a yellowifl white colour, and a difagreeable odour. This ftate is fometimes accompanied by fever, and it continues for a longer or fhorter period. Noft commonly it ceafes at the end of a ferv days. It fometimes, however, becomes chronic and indetermined. in which cafe it is often iptemittent, and re-appcars at
regular.
regular periods. Coryza, like all other inflammations of the mucous membranes, terminates by refolution. It Cometimes paffes into the fate of chronic catarrh, and it alpo occafions an ulceration of the mucous membrane of the note ; but this is extremely rare.

Coryza is frequently accompanied with inflammation of the mucous membrane of the eye, it also fpreads in many inftances along the euftachian tube, producing deafnefs, and it is very apt alto to pars down the trachea and affect the lungs.

The note is fometimes affected with a difcharge of thick vifcid mucous, when there is very little apparent rednefs or pain. Such inflances are often connected with the formation of polypi : but we have observed feveral cafes, where no other fymptom than the mucous diffcharge appeared, and where the difeafe had very much the general character of tome difcharges from the urethra.

Treatment.-Coryza is commonly an affection fo flight, and of foch hort duration, that it is feldom neceflary to employ any means to produce an abatement of its fymptoms. Sometimes, however, the fymptoms go to a very high degree, and it is then that emollient vapours directed into the natal cavities are particularly indicated. If much fymptomatic fever accompanies the difeafe, it may be advifeable to draw rome blood from the arm, and in all cafes a brick purgative will be found to relieve the fullnefs and uneafinefs in the head. When the inflammation fpreads along the mucons membrane of the trachea, it becomes the more neceffary to use every means to alleviate the inflammatory symptoms, and to prevent the inflammation affecting the mucous membrane of the bronchi.

Patients labouring under this difeafe, feel remarkable relief from living in a warm atmofphere; and the fymptoms of inflammation of the noe and trachea will be much alleviated by the internal exhibition of opium.

When the inflammation and the difcharge are of a chronic nature, aftringent injections, or a doffel dept in ifmilar folutions, kept in the nope during the night, are in fuch cafes the molt useful applications. They grazdually diminifh the quantity of the difcharge, and render it more thick and tenacious; and the fenfe of felling, which is commonly deftroyed, is gradually reftored.

If the difcharge be fetid, and occafionally mixed with hood, in all probability it originates from the formation of an ebfeefs or ulcer, connected with a carious bone.

## Sect. III. Of the Inflammation of the Mucous Membrane of the Ear (Otitis).

In inflammation of the ear, there is the fame characLees deduced from analogy of Aructure, as in other mucous membranes. The principal causes of this difafe arc fudden changes in the atmofphere; above all, the change from heat to cold, or from dryness to moifure; coldnefs of the nights, north winds, fuppreffion of any regular difcharge, the crifis of acute difeafes, metaftafis, the prefonce of an irritating body in the ear, or the imprudent application of oily or fpirituous fabstances.

The inflammation sometimes takes place in the meatus auditorius; and in other cafes it is confined to the cavity

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of the tympanum and euflachian tube. In the firn cafe, there is more or left pain, and buzzing in the ears, and afterwards a difcharge of thin reddish yellow matter. This matter gradually becomes white and opaque, and increafes in confidence till the termination of the dif. cafe; when it differs in nothing from the wax of the ear, but in its white colour. This affection generally lats twelve or fifteen days. It fometimes spreads to the external parts of the ear, and often paffes into a chronic fate.

When the inflammation is confined to the cavity of the tympanum, it produces an obscure tingling fenfaton, and a feeling of tenfion, which the patient fupports without much inconvenience; but mon frequently the inflammation is propagated from the cavity of the tympanum along the euttachian tube. In this cafe, the pains become more violent and extend along the contiguous mucous furfaces; they pals from the interior of the ear into the throat ; there is great difficulty in fallowing, and the food, when palling through the pharynx, gives a fenfation as if the akin had been ceroled. The motions of the neck alfo become uneasy, and the fmalleft attempt to cough, to freeze, or blow the nofe, produces a painful fanfation in the ear. The patent aldo complains of a floppage in the note, of a frequant dry cough, and of pain in the head, and more or left fever in the evening. The ear alfo feels hard and diftended, and there is generally deafnefs, particularly towards the end of the difeafe. Soon all there fymptoms diminish except the hardnefs in the ear, which augments continually till the fifteenth or twentieth day.

Mont commonly after this period, a quantity of foetid matter is fuddenly difcharged into the external ear, or into the throat, and then all the symptoms difappear. This difcharge generally diminishes daily, and in a flirt time ceafes altogether. At other times, particularly in young people, it continues, and becomes chronic.

Treatment. When the inflammation is confined to the external meatus, the difeafe is generally fo flight that it may be allowed to run though its common periods, and it is merely neceflary to keep the patient warm. When the inflammation is very confiderable, the mildeft injectons give pain, and in place of moderating the fymptoms, they increate the irritation. We ought therefore to do nothing, except, perhaps, to allow Some warm vapour to pals into the ear, and to purdue the antiphlogiftic regimen. About the twelfth or fifteenth day, it may be useful to apply tonic medicines, foch as aromatic alcohold dipped in a piece of cotton. When the inflammaton is in the tympanum, or the euftachian tube, betides emollients, it will be alfo neceflary to give forme bilk purgative, or to employ local or general bloodletting. If the membrane of the drum is much diftended, and accompanied with violent pains, it has been even promofed to make an opening through the tympanum *. Whin * Nofogriathe matter has been difcharged from the tympanum ii. P hie Philothar fpontaneoufly or artificially, little more is required fophi,izue to le done, unlefs the difeafe affuntes a chronic form. ${ }^{\text {tar Pine. }}$ This is more frequent in children. We often fee the purulent difcharge continue in them for many months, and forme of the finall bones of the ear become carious, and are difcharged along with the matter. In foch cafes fall dopes of calomel, for fore time repeated, bliflcrs applied behind the car, and injections of lime

Ingina. water combincil with muriate of mercury, acetate of lead and the like, fhould be employed.

## Sect. IV. Of Angina.

The parictes of the mouth, trachen, and larynx, are often intlamed in catarrhal affections, and prefent fymptoms which vary according to the intenfity of the difeafe, and particular feat of the affected membrane.

Angina has therefore been diltinguilhed according to its leat in the tonfils, the trachea, the pharynx, and laryn..

When the patient has great difficulty in fwallowing his food, and when the pain Aretches in chewing, to the ear along the euftachian tube, by a fort of crepitation, and if, on infpection of the throat, the amygdaloz and edge of the palate appear much inflamed, along with an abundant excretion of mucus, the angina has its feat principally in the amygdalx.

Angina affects the pharynx when deglutition is difficult or impofible, and the food is returned by the nofe, refpiration at the fame time not being impeded. This inflamation is alfo vifible by cxamining the botom of the mouth.

But if the deglutition is difficult; if no rednefs is to perceived at the bottom of the throat, and if the patient bas great difficulty in refpiring, a tharp pain in the motions of the larynx, the voice acute but weak, and the feech thort, we may then conclude that the inflammation has attacked the larynx, or upper part of the wind-pipe. An affection of this kind, though a few cales have been known to take place in adults, generally attacks children under twelve years of age. It is known by the name of croup.

When the inflammation affects the amygdalre, inhaling fleams of warm water and vinegar will often be found to give great relief. A poultice, too, applied to the outfide of the throat, affits in leffening the tenfion of the inflamed parts. Though in many cafes the inflammation feems to be confined to the mucous covering of the glands, yct in others it fpreads into the glandular fubftance, where it generally advances to fuppuration and abfeefs. In fuch calcs, the early dicharge of the matter gives great and immediate relief; and though no matter has been formed, puncturing the inflamed part with a tharp inftument often produces an alleviation of all the fymptoms. The inftrument delineated in Plate DXIV. fig. 14. is well calculated for thefe purpofes. By altering the poftion of the forew in the handle, the depth of the cutting part of the inftrument may be regulated. When it is to be ufed, the fore finger of the left hand is to be introduced down the mouth, and the perforator concealed in the canula introduced as a director. When the extremity of the canula reaches the inflamed part, the perforator may be then fafely pufthed into it, of a fufficient depth, which had becin previoufly regulated.

When the inflammation affects the pharynx, relief will alfu be obtained by inholing the feam of warm water, and by employing antiphlogiftic remedies. In croup, calomel lias heen found to have a ipecific effect; and it is aftonifhing the quantity that has been given to infants for the cure of that difeafc. See Medicine.

When the effufion which takes place in croup, is chiefly confned to the upper past of the laryns, and
produces fymptoms of fuffocation, it has, been propofed Oithe, Cato make an artificial opening isto the trachea below tarrh of the where the matter is effuled, in order to fave the life of Mhader. the patient. Sce Bronchotomy.

## Seet. V. Of the Catarrla of the Bladder.

The ureters, the bladder, and the urethra, are all hiable to be affected with catarrhal affections from general caufes, the fame as thofe affections of the mucous membranes which have been already mentioned; and befides, the furfaces of the mucous membranes of thefe parts are expofed to the action of particular caufes, namely, the ureters and the bladder to calculi, and the urethra to the venereal virus.
The catarrh of the hladder is more frequent among men than among women; and old péople are mure fubject to it, than thofe at any other period of life. It is often produced by the internal ufe of cantharides, by acrid diuretics, and by the progrefs of hæmorrhagy from the urethra. The fudden expofure to cold, fuppreffed pertpiration, the difappearance of different difeafes of the ikin, of rheumatim, and of gout, are followed almof fuddenly by this catarrh. Other circumflances may alfo give rife to the chronic catarih of the bladder. The preience of a calculus or any foreign body, the continual application of bougies, a fwelling of the proftate gland ; and above all, ftrictures of the urethra.

This difeafe is marked by pains of the bladder, and at the point of the urethra, both before, and whilit making water. The injection of the urethra is more or lefs difficult, according to the action of the bladder, and of the freedom of the paffage of the urethra. The hypograftric region is tenfe, and the urine prefents variety of colours; it is fometimes whitifh, or reddifl, or of a deep yellow colour; it is muddy, and it exhales an odour of ammonia, which becomes more fenfible a flort time after it has cooled. It alfo forms, in molt common cales, a mucus, which mixes and comes away with the urine in the form of glary filaments, and which. is afterwards depofited at the bottom of the veffiel, in the form of the tenacious glary fubltance, refembling fomewhat the white of egg.

The chronic inflammation of the mucous membrane of the bladder, may be accompanied with an ulceration of the kidneys or bladder; the mucus difcharged then becomes of a greenifh yellow colour, fometimes mixed with ftreaks of blood. It is depofited flowly, is mixed eafily among the urine, and in water; it has little vifcidity, or feetor, and does not coagulate by ebul. lition. The other fymptoms which accompany this excretion, as fever, pain, wafting of the flefh, fufficiently difinguift this double affection of the bladder. The chronic catarrb is fubject to return with intolerant pain in the region of the pubis and perinæum, accompanied with reflefinefs and anxiety. Thefe intermiffions are irregular, and may remain fome treeks.

Treatment.-The mater which exifs in the mucous membrane of the bladder, and that of other membranes of the fame name, is fufficient to point out the means which are to be employed in its treatment. The warm bath, and mucilaginons drinks, are particularly indicated at the beginning of the acute catarrh ; but the tendency which it has to become chronic, onght to make us cat-

Striztures, tious in not profecuting debilitating remedies too far. Onium Thould be employed with great prudence, notwithtanding the intenfity of the pain; and as this is often the refult of the ditiention of the bladder, from the ascumulation of unite, it is iometimes necefiary to have recourfe to the introduction of the catheter.

The chronic catarrh of the bladder is generally difficult to cure, and the more fo, if it occur in old age: if it arifes from the preflure of a tone in the bladder, there is no cure but the operation of lithotomy; if it arifes from metaftafis, rheumatifm, or any other difeafe, we ought to employ remedies to the $\mathrm{K}_{\mathrm{k}}$ in and inteltinal canal, and pour tonic injections lnto the bladder. The uva urif has alfo been found a ufeful remedy. Exercife, dwelling in dry and elevated places, the ufe of woollen clothes next the Alin, contribute often more to the cure of this difeafe, than the ufe of medicines, and they ought always to be combined.

The conjunctiva covering the eye-ball, eye-lids, and lacrymal pailages, are allo fubject to inflammation ; but thefe will be treated of among the difeafes of the eye and its appendages.

## Sect. V. General Remarks on Strictures.

The term fricture has been ufually applied to a contraction of the urethra; generally arifing from a thickening of the mucous membrane lining that canal. This change of Aructure is not, however, confined to the mucous membrane which lines the urethra; the fame morbid alteration takes place in the effophagus, in the euftachian tube and meatus externus, in the maxillary finus, in the bladder, in the lacrymal paffages, and in all canals lined by mucous membranes. Stricures, however, occur much more frequently in the urethra, and are there more pernicious than in any other part. They appear alfo fometimes in the upper part of the œiophagus. A fimilar change has been obferved in the internal part of the bladder. Bichat found the membrane lining the maxillary finus feveral lines in thicknefs, and and reafoning from analogy, and from what ric may obferve by an attentive examination of the fymptoms of many cafes, of what is ufually called fiftula lacrymalis, there is little doubt but a contraction and thickening often take place of the mucous membrane lining the lacrymal fac and duct, and produce that difeafe.

This change in the fructure of mucous membranes is always the confequence of inflammation; and when the membrane is thus altered, the difcharge, inftead of being healthy mucus, is: generally a puriform fluid, apparently a mixture of pure mucus and globules of pus.

## Sect. VI. Of Strictures in the Urethra.

The treatment of the difeales of the bladder and urethra has always been confidered a dificult branch of furgrery, as their true nature is often obfcure, and as it is by no means cafy to direct the proper means of relief.

Of the great variety of caufes which difturb the functions of thefe organs, Arictures in the urethra are perhaps the moft frequent, and moft ferious. They prevent the free cvacuation of the hladder; greatly dilturb, if not entirely defroy the function of generation; and often give origin to conllitulional fympioms which fome-
times increale to an alarming degree, and even prove fatal.

That the urethra mould be fubject to many morbid
That the urethra hould be fubject to many morbid
changes, we may infer, not only from our linowledge of the functions it performs, but alfo from its delicate and no lefs complicated ffructure.

One part of this Aructure is in:ended for the evacuation of the urinary bladner, the other for the tranfmiffion. of the feminal fluid; and as in the exercife of this latt function, the urethra fympathifes, in a greater or lefs degree, with the whole fyftem, and alfo with the mind itfelf, it mult have a connection with many of the other organs of the body.

Aecordingly, we find that patients who have obftructions in the urinary canal, have at the fame time other complaints, which get well when the obftruction is removed. And, on the other hand, difeales of other parts bring on norbid affections of the urethra, which are cured along with the original complaint.

The whole extent of the urinary canal is lined by 2 delicate membrane, which is conllantly covered with a vifcid fluid, fecreted by numerous glands, whofe ducts open on its internal furface by orifices which are called lасии.

It is highly valcular, and is endowed with fo much nervous fenfibility, that irritating bodies applied to it often affect, or even derange the whole fyftem.

It has a confiderable degree of contractility, is evidently elaftic, and perhaps may potfefs a mufcular power, although no mufcular coat has yet been demonfrated ; but to whatever caufe this contractility be owing, it is well known it does not contradt upon irritation.

As a proof of this contractile power, a remarkable cafe is mentioned by Mr Cline in his lectures, where a ftone was lying in the membranous part of the urethra one evening, which during fleep had been expelled and was found among the bed clothes the following morning.

The contraction which forms aftricture in the urethra may take place round the whole circumference of the canal ; it may arife chicfly at a particular point of the circumference ; or, it may extend along a confiderable extent of its furface, and thus produce obffructions of different forms.
The flricture once begun, continues no longer than the caufe which firft produced it continues to operate. But if the parts are kept long in this fate of contraction they generally are attended with a degree of inflammation; the membrane of the urethra acquires a morbid degree of thicknef; the furrounding parts are altered in ftructure; and this change of form and appearance remains after the caufe which originally produced them has cealed to operate.
That fpafmodic ftrictures do exift appears from the impreffions made on bougies which have been paffed through them, and from the examination of the parts after death; for although complete obftruclions to the butgic were found when alive, yet not the fmalleft remains can be obferved on diflection. This contraction is peculiarly violent, and from what we have feen more frenucnt, at the foffa navicularis than at any other part of the canal.

A gentleman, after many attempts to make water duing the night, was not able to pafs a drup, and he applicd for rclief in the morning. A bougie was introducel, and met with a completc obfruetion at the glans,

Stricures. which yielded in a few feconds after the bougie was $\underbrace{\text { in che contal with it ; on being withdrawn the urine }}$ flowed freely, and the complaint has never finee returned.

Contrations at this place are fometimes fo violent as for a long time to interrupt the entrance of the bougie; and in ore cafe it was fo ftrong as nearly to cut the inflrument through, after it was introduced. What is remarkable, this happened repeatedly with the fame patient.

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Appearalces on dir
fection. ral ftructure of the urethra is changed, and the morbid alterations it has undergone may be feen on diffection. There is commonly a contraction at one particular part of the canal; and the appearance of it has been compared to that which would have been given had a packthread been tied round it, or in flight cafes it is a mere

When a ridge is formed projecting into the cavity of the canal, it is found to be a doubling of the inner menbrane, with the cellular fubitance lying between the fold. The internal membrane itfelf is difeafed; it affumes a whitili colour ; becomes much haider, fometimes as hard as cartilage; and in fome cafes this change is confined to the doubling of the ftricture itfelf, whilt in others it extends into the cavernous bodies. Thefe ridges or folds often form over one another, fo that the intermediate portion of urethra becomes proternaturally contraEted alfo; but it never becomes fo narrow as at thofe parts where the original ftrictures were formed. Inftead of a diflinct curtain or fold, it happens alfo in fome cafes that the urethra has the appearance of a cone gradually converging before the ftricture, and diverging in the fame mamer behind it.
The contraction is generally round the whole of the circumference of the urethra ; but it fometimes happens that it is only at one fide, and in luch cafes the urethra does not form a uniform tube, hut it becomes ferpentinc and contorted in various directions.
When one fricture is formed, that portion of the urethra anterior to it is liable to fuffer fome changes, and thefe probably arife from its not meeting with the ordinary diftenfion, the ftram of urine being diminilhed. It is by no means uncommon, therefore, to find in thofe cafes where the original ftricture has been formed near the bladder, another ftricture anterior to it, fo that when an obftruction is found at the glans or four inches and a half from it, mother is generally met with at feven inches, or at the bulb.

From the peculiarity in the form of the urethra, fone parts are fubject to frictures much more frequently than others.

In the adult, and in the relaxed frate, the urinary canal is about nine inches long, and nearly of the fame dimeter as a common quill; but its fize varies at three diliferent points, and there flrictures mof frequently arife. Thefe contractions are at the glans, the buib, and the proftate gland (fee fig. 5. Plate DXIV.) The narroweft part is juft below the bulb, and here ftriequres moft frequently occur.

The natural contraction renders it, in almof every cafe of tricture, the feat of the difeafe. This part of the canal feems alfo to pofiefs an uncommon degree of irritability, as it is here that the contraction takes place in cales of ftrangury. When ffrictures continue long,

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and the violence of the fymptoms increafe, difeales arife $\underbrace{\text { Strictures }}$ in other parts.

The urethra between the ftricture and bladder, from the obftruction the urine has to overcome, enlarges, and is fometimes attacked by inflammation.

As in mofl eafes the fricture is attended with a gleet, the glands fituated about the neck of the blarder become difeafed. The bladder becomes extremely thickened, and its capacity diminifhed. From the flong exertions it is neceffary to make in order to overcome the obftruction, and as it cannot contain muels urine, the ureters allo become dilated.

When the difeafe advances ftill farther, fo that it is impoffible to evacuate the blaclder, the obftruction being complete, the urine efcapes by fome new channel ; for as in fuch cafes the parts between the bladder and obAtruction make lefs refiflance than its coats, both on account of their natural fructure, and as thefe parts are generally inflamed or ulcerated, they give way, and the urine takes a new courfe. When this change lias once taken place, fo that no urive pafies through the meatus urinarius, the other fymptoms will differ according as the aperture bas been forned by uleeration of the inner meinbrane of the urethra, or by a fudden rupture. For when the membranous part of the urethra has been croded, a fuppurating carity muft have formed in the contiguous cellular fubftance, and as the urine canrot fo eafily be diffurfed in the furrounding parts, it makes its way without difficulty through the integuments.

But when a fudden rupture or ulceration of the inner membrane of the urethra takes place, as the urine meets with no obfruction in infinuating itfelf into the cellular membrane, it effures itfelf in a flort time over the periňeum, fcrotum, and adjacent parts; extenfive abfceries are formed where the urine was diffufed; and as thefe burft in numerous places, fiftulous openings are formed, which have either a direct or indiref communication with the bladder, and through which the urine continues to pafs till the original obfruction is removed.

Symptoms.-Often this complaint does not become of fuch importance as to give alerm to the patient till many months, or even years, after the original caufe has been forgot. At other times, a few months after a gonorrhoea has been cured, the urine, infead of coming away with the acculfomed eafe, begins to be paffed with fome difficulty. The ftream, in place of being full and even, diminifhes and becomes unequal; fometimes it comes in drops after much ftraining and exertion, has a forked appearance, or fcatters in all directions. From the irritable flate of the parts, the fmalleft quantity collested in the bladder, brings on a define to make water, and a continual uneafinefs all along the courfe of the canal, about the perinæum, anus, and lower part of the abdomen. In moft cales there is a difcharge of matter from the urethra. The gleet is always more fevere after any debauch or venereal act. It comes on immediately after fuch excefs, and gradually diminifhes or difappears. It is aifo not unfrequent to find ftrictures accompanied with that profufe difcharge of mucus from the bladder called catarrius seffice. The irritation communicated to the bladder in confequence of the difeafe of the urethra, brings on inflammation, which is followed by a profufe dicharge of mucus from the whole of its internal furfaec, and this mucus comes away with the uzine, and
$\underbrace{\text { Strictares. is depofited, and firmly adhercs at the bottom of the pot }}$ $\underbrace{\text { in }}_{\text {in the form of a tough tenacious mafs. }}$

Nociurnal emifions are fometimes the only fymptoms which lead us to fufpect the exittence of fricture; for in fome cales the difeafe is neither attended with any fixtd pain in the urethra, nor is there any difcharge of matier.

Fillulas in the perinæum, and along the courfe of the penis, often derive their crigin from an obfruction of the urinary canal.

When, either from irritating injections, bougies, or any other caufe, inflummation comes on, the urcthra is completely flut at the place of the ftricture, and tiet internal membrane giving way, the urine is effufed in the cellular membrane, which gives rife to abfceffes and fiftulous cpenings, through which the urine continues to pafs, till the flricture is removed.

The intlamnation in fome cafes fpreads to the fursounding parts; the muccus glands inflame, fuppurate, and built; and hemorrhoidal tumors often form at the extremity of the recturn.

Befides theefe, the more ufual fymptoms of fricture, there are others which accompany that complaint, and arife from conflitutional caufcs.

The molt frequent of thefe is a febrile attack, in the form of a complete paroxyfm; but it differs from the common intermittent fever, in its floort continuance, its irregularity, and in the violence of its termination. It happens moft frequently to thofe who have been in warm climates; but it is by no means confined to them alone.

People of weak conflitutions have often ficknefs at fomach, naufea, and romiting, and fometimes an uneafy fate of irritability about the flomach, which gets betler when the fricture is relieved.

Gout, epileply, hydrocele, fciatica, eryfipelas, fwellings in the perinæum, occafional fuppreffions of urine, have all been found conne氏ted with ftrikture ; but fuch cafes rarely occur.
There are other difeafes of thefe organs which have fo many fymptoms in consmon with flrifure, that it is neceifary to inquire with much attention into the hiftory and fate of all the fymptoms, before we can judge of the true nature of the complaint; and when there is any reafon to fufpect that an obftruction exifts, it is afccrtained only by the introducion of a bougie; but the mode of doing this will be explained when fpeaking of that inflement.

There are difuafes that ought to be mentioned as being liable to be miflaken for Alicture, and alway kept in view in forming the diagnofis. An irritable flate of the urethra, proceeding from gonorrhoe, is one that is very frequent.

In fuch a cafe there is a difcharge of matter and a puin in making water. The urine flows in a fimall flteam at the commencement, but bcfore it is all evacuated it is of the natural fize. The fymptoms come on a fer liours after coition, but abate in a ihort time, and whenever the irritating caufe is repeated, they return.

The bladder alfo, when irritated, brings on diferafes of the urethra, as thefe parts fympathize fo flrongly with one another; but when the primaty affection is in the bladder, there are aiways fynptums which aid us in difovering the true complaint.

Eulargements of the profiate gland are by far the Strictures. moft apt to miliead our judgement. Scrophulous and fchirrous enlargements of that organ were at one time fuppofed to be very frequent caufes of retention; it is now generally believed that they occur feldem; and are chiefly confined to people advanced in life.

It will be afterwards mentioned how fwellings of the valvular procefs of the protlate are apt to be miftaken for Atricture when a bongie or catheter is introduced. The obftruction in fuch a cafe is always at a diffance, as the canal has increafed in length from the enlargement of the parts.
If attention be paid to this remark, and if the gland be at the fame time examined from the rectum, little doubt will remain of the nature of the dieafe.

It is often difficult to draw off the water when the proftate gland has become thus difeafed: to do this, much benefit will be found in ufing a catheter longer than ordinary, as the common curvc cannot reach the extremity of the urethra from the increafed length of that canal. Pouches or irregularities are alfo apt to form from the unequal growth of the gland; and as the ducts of the feminal velicles and mucous glands become enlarged, thie inffrument ought to be of a large diameter to avoid being entangled by them.

From the idea we have of the manner in which casfes of frictures are formed, we infer that many fubflances fricturé of an irritating mature. whether applied immediately to the parts themfelves, or to thofe connedled with them, may, under particular circumflances, produce this difo cale. The llone irritating the bladder, numerous difo eafes of that organ and proftate gland, irritations in confequence of gonorrhcea, long and repeated ertetions or other flimulants, and the natural difpofition which the urethra has to contract in fome conflitutions, are the common caufes of Atricture. In whatever manner this irritation is produced, the fymptoms and changes obferved in the ftructure of the urtthra, make it probable that there is always a certain degree of inflammation fubfequent to or accompanying it. Obflructions in the urethra were furpofed by Daran, and others about his time, to originate from caufes very different from thole now mentioned. They conceived that the difcharge from gonorth oea proceeded from internal ulcers, and that the cicatrices and indurations they left behind were the moft common caufes of fricture. But fince the nature of the difcharge from gonorrlicea is found very rarely, if ever, to be purulent, and as ulecrs occur very fe!dom, they cannot be conficlered as a common caufe of the difeale in queflion.

Caruacles were alfo fuppofed to be frequent caufes of obllruction in the urethra; but thefe are rarcly met with. One preparation of fuch a cafe may be fen in the mufeum of St Thomas's Hofpital. Drs Humter and Baillie have feldom met with them. Indeed, fince the internal membrane of the urethra fo much tefembles that which lines the cavities of the nufe, mouth, and oxfophagus, and as ulcers in thele parts are more difpofed to form fain and heal, than to produce fungi, fcw cafes of obfiruction can be arcribed to fuch tumors.

The other caufes which prevent the frce difcharge of the urine, are thofe which are attended with no morbid change in the flrugure of the urethra itfelf.

Such are tumors or indurations of the proftate gland, of the velicule feminales, or parts compofing the body

## Chap. III.

$\underbrace{\text { Stricures. of the penis, or of the mucous glands along the courfe of }}$
$\underbrace{-}$ the ca:al.

By far the molt common of thele, is an obstruction into the entrance of the bladder, from a difeafed prottate gland.

This proceeds from a now form which the canal has affumed in confequence of an enlargement of its parts.

Its cavity becames deeper from the growth of its fides, and the poiterior extremity or valvular procefs forms a projecting tumour into the cavity of the bladder, which interrupts the paffage of the urine, or the entrance of a catheter.
From the frequency of this appearance in difeafed proftate glands, it is probable that it is the caufe of difeafes of that organ being often miftaken and treated as frictures of the urethra, and has in numerous inflances not only prevented the introduction of a bougie into the biaduler, but has been the caufe of the formation of artificial paffuges through the fubstance of the gland.
Trentment of Siritlure.-From the erroneous ideas that the older furgeons formed of the nature of ftrictures, it was not to be expeeted that the means of cure they employed were either founded on juft principles, or attended with maich fuccefs.

They made ufe of various external and internal remedies; they prefcribed long and tedious courfes of mercury, and gave many medicines which were fuppofed to have peculiar virtues in curing difeafes of thefe organs.
They fometimes introduced into the canal mechonical inftruments in order to dilate it; and when that was impracticable, a new paffage was made by force, or the difeafed parts were diffeted away, and a new canal formed in the found parts.
Wifeman, fo far back as the beginning of the laft century, exploded many of thefe rude and dangerous practices, and introduced into ufe the waxad candle or bougie, by means of which he faid he "cruthed the carunculi to pieces." He met with cafes, however, where this could not be done; that is to fay, cafes where it was impracticable to paifs fmall bougies into the bladder ; and this led bim to adopt anather mode of treatment. He confumed them by fimulating applications in the following manner. The wax at one end of the candle was fcraped away, and the wick dipped in plafters compofed of alum, red precipitate, calcined vitriol, arugo, and other fuch fubftances, and then it was applied to the caruncle. The ule of "But (fays he), if after doing this you cannot pafs
sauntic pro- the caruncle, you may well conclude it callous; in oofed by which cafe you may pafs a canula into the urethra to you may convey a grain of cauftic into the canula, and prefs the cauflic to it ; and whilft you hold it therc, you will perceive its operation by the prefling forward of the caurtic. The caruncle thus confumed, caft in a lenicnt injection daily; and if you take notice of his urine, you may fee the feparation of the floughs as rags in it. After which you may with the common medicated candles wear away the remainder, and with the injections cicatrize it."

After Wifeman, Daran introduced into ufe a kind of bougies, the particular compofition of which was kept fecret. They were fuppofed to poffefs very great medical virtues; and it was from thefe qualities that their fu-
perior efficacy was fippofed to proceed. Other furgeo:as Strica are"; fivon began to imitate them, and they found that tho ee they made ind the fame qualities as thofe of the original inventor. This led them foon after this to alter their opinion of their mode of action; and, inflead of fuppofing that all the heneficial effects proceeded from the medicines in their compofition promoting fuppuration, cicatrization, \&c. they explained their action on the principle of a fimple wedge.

But however fucceffful their practice might have been in alleviating, if not in curing Ariftures, yet many cafes occurred where the oblatructian was fo complete as altogether to prevent the bougie being introduced. They were therefore obliged to continue forcing paft the obfruction, till the mode of treatment defcribed by Wifeman was renewed, and held out as an original in. vention. The practice, indeed, gencrally followed by modern furgeons is founded entirely on what Wifeman has written; but fince thefe have been better underftood, from the progrefs of pathological invefligation, it has been confiderably modified and improved.

Whers we confider the effeets of thefe modes of practice, and try to reconcile them with the ideas we have formed of the cautes producing the ffricture, it would appear that thofe very means employed for their removal belong to the fame clafs of bodies as thofe originally producing the complaint.

As this cannot be denied, yet it will appear neither furpsifing nor imprabable, when we reafon from analogy, and obferve the effeet of fimilar applications to other difeafed parts, and fimilar phenomena in other organs. It may be here obferved, that the action of any part depends not only on the kind of the ftimulus applied, but alfo on its degree of violence. We know that a flight preflure on the fkin produces uneafinefs or tickling, whila to a lronger degree it paffes unnoticed. A certain degree of light produces ditinict vifion, but a more intenfe one dellroys it. The upper part of the throat is thrown into violent action by a fight irritation, but a more powerful one has no effect. Similar phenomena take place in difeafe; or flight irritations fometimes occafion violent morbid action, whilft thofe that are more powerful not only produce a lefier degree of difeafe, but are even employed to remove fuch as are brought on from a ilighter caufe. We fee this opinion ffrongly confirmed in ulcers, attended with much local or conftitutional irritation. The moit emollient applications in fuch cafes, if they do not increafe the fufferings of the patient, bring no relief; whilft ftrong flimulating ones, fuch as a folution of lunar cauftic, or diluted nitrous acid, feldom fail to diminith the pain and promote the cure of the difeafe *.

In toothach, the irritation produced by the external air on the expofed nervous furface excites much pain and even fymptomatic fcyer; but the application of cauftic or tures. acid deftroys thefe fenfations.

The fame we will find to take place when we confider the nature and the mode of treating ftrictures of the urethra; and if we can prove that frictures have all that variety of character which an ulcer or many other difeafes have, we will be better able to judga of the comparative merit of the different modes of treatment, and be able in fome degree to account for their mode of action.

Stricitures.
$\underbrace{}_{7^{3}}$

## Of the Bougie.

When furgeons attributed all the benticial effects of bougies to their reechanical qualities, the principal deff. deratum was to have them lufficiently pliable to take the curvature of the urethra, firm and elattic to make refiftance, and mild fo as to produce no irritation. But however fimple fuch inftruments might be in their compofition, yet it will appear probable that their ultimate effect is not the fame as that which a wedge produces on inanimate matter. That bougies camot act by their mechanical powers in removing falmodic itricture, appears from thofe cafes where the mere introduction of the inftrument into the urethra, and its contact with the obftruftion, removes at once all §pafm.

The fame thing is obferved in thofe cafes of permanent flricture which are attended with occafional fpafin. In fuch cafes it frequently happens that a bougie finds a complete obflruction on its firft introduction, but after being allowed to remain for Come time in the canal it paffes readily without force. A remarkable cafe of this kind happened, where there was not only a flricture in the urethra, but fiftulous openings in the perinæum and fcrotum, through which moft of the urine was difchared. After much trouble, a very fmall-fized elaflic catheter was paffed into the bladder, and as it gave no pain it was allowed conflantly to remain. For the firft five days the urinc fowed through the inftrument, but afterwards it began to pals along its fides; and gradually as the urethra dilated, larger inftruments were introduced with fimilar good effect.

The filver ftiles ufed by Mir Ware feem to act, in removing obftruetions of the lacrymal paffages in fiftula lacrymalis, on the fame principle as the catheter appears to have done in the above example. The itile, when firt introduced, fills up completely the lacrymal duct ; but in a flort time the tears begin to flow along the fides, and pals into the cavity of the nofe. In thefe examples it is difficult to explain the action of bougies on mere mechanical principles; it feems much more probable that they produce their good effects, cither by a change of action of the living body, or by fome alteration in the ftructure of the difeafed parts. Says Hunter, "Preffure produces action of the animal powers, either to adapt the parts to their new polition or to seccde by ulceration."

When fpeaking of the fymptoms of ftricture, it was obferved, that in order to determine with certainty their prefence, it was necclfary to introduce a bougie. To do this, either with a view of afcertaining the flate of the urethra, or in order to remove a fricture, a good deal of caution and nicety is required ; for as the urethra is generally tender, painful, and eafily thrown into fpafmodic action, any aukwardnefs might entirely prevent the poflibility of afcertaining the naturc of the complaint, or of affording the means of relief.

When, therefore, the operation is to be performed, in order to difcu, ver the kind of obllruction, bougies ought to be provided of different fizes, of a Coft confiffence, * Sce plate and of a cylindrical form*. One of the fize of a DXIV.
$\mathrm{f}_{5}$ 天.
common goofe quill, or even larger, generally paffes Strictures. eafily, and is lefs apt to meet with obllructions before it comes to the ftricture, than one of lefs diameter. Being of a loft confiftence, it readily takes an impreffion of the ffricture, and its blunt point prevents its being entangled by any accidental irregularity.

As it ought always to be rubbed over with oil before being ufed, it generally paffes with little more force than its own weight, till it comes to the contracted part, where it flops. After changing with much caution the direction of the point, by elevating or depreffing the other extremity of the bougie, and perhaps bringing it a little backwards and then forwards, fo as to be fatisfied of the fituation of the fricture, the inftrument may be allowed to remain in clofe contact with it for a few feconds and receive its impreffion, fo that when it is withdrawn, a precile knowledge is obtained of its fituation and form.

Some patients are often to irritable, that any foreign body touching the urethra excites much irritation and pain. In fuch cafes it is the more neceffary not to employ the fmalleft force, and to ufe an application of opium, or fuch medicine, to the perinsum, to prevent thefe inconveniences as far as poffible.

When the fricture lies near the extremity of the urethra next the bladder, the point of the bougie ought always to be confiderably bent previous to its introduction, fo that it may readily accommodate itfelf to the cu:ve of the urethra; for as a large inftrument does not bend eafily, it is apt to prefs on one of the fide of the canal, and give rife to the fufpicion of a flricture.

It is allo of confiderable importance that the point of the inflrument be not conical *. When once we are well * See Plate acquainted with the Atate of the parts, fuch formed infruments may be ufed with much advantage, as the fmall point enters the flricture, and by pufting the bougie forward it is dilated by the bafe of the cone.

It may be alfo here remarked, that in fome inftances a catheter can be eafily introduced when no bougie can be made to pafs; we ought therefore to make ufe of that inftrument before finally deciding on the nature of the obftruction (D).

When a fricture is difcovered, and when bougies are to be ufed with a view of curing it, the firlt thing we are to attempt is to pafs one through it. As the bougie we employ is mof frequently of a very fmall fize, we mun attend particularly to the irregularities in the canal which may entangle the point of fuch a fmall inftrument and the cccafional bendings it may make, while it is fuppofed it is paffing forwards towards the bladder. As the mouth of the lacunre are chietly fituated on the fuperior part of the canal, the point of the bougie ought to crlide along its inferior furface to avoid them.

The bending of the bougie is only to be provented by a forbearance in ufing force, and in directing properly the point; but as the common bougies are apt to do this, it is often extremely uffful to have catgut ones for this purpofe; and it is neceffary to have them very fmall.

In order to overcome the obftruction when the bougie reaches it, the fituation of the point ought to be changed by mifting it backwards and forwards, :nd
from

[^6]tures. fiom fide to fide, and even employing a little preflure, till it palles forwards, provided the furgeon has a clear and diftinct idea of the direction of the urethra.

As the introduction of the bougie almolt always brings on fpafim to a greater or lefs degree on the firlt attempt, it is often neceflary to perfevere fome time before it can be made to pals the thricture; and we mult continue in our endeavours a long time before we declare it impracticable.

Blifters on the perinxum or loins, fomentations of warm water and fpirits, turpentine glyfters, dipping the feet or glans in cold water, anodyne applications, and the internal ufe of camphor, opium, or tincture of iron, all affilt in alleviating the fpafmodic fymptoms when they occur, and may be felected for ufe according to the judgement of the furgeon.

Attention ought to be paid to the compofition of the bougie; for thofe made of elaftic metal, catgut, or elaftic gum, often give pain, while thofe mads of foft plafter are mild and harmlefs.

The time which a bougie ought to remain in the urethra, mult depend greatly on the peculiarities of the cale, for there are no difeafes which appear under more various forms than itricture. In molt cafes bougies can be introduced with little pain, and can remain for fome minutes without inconvenience; but there are others where the introduction not only produces general irritation, but the pain is fo violent, as hardly to allow them to enter the canal, and fometimes they give rife to conAtitutional fymptoms. In the firt cafe, from the little pain the patient fuffers, their ufe has been abufed, and they have been allowed to remain not only when alleep, but they have been worn during the patient's daily em. ployments.

It is found, however, that bougies have a more powerful effect when retained for a fhort time, and often repeated, than when they are longer continued, but feldomer ufed; fo that in no cafe, however little pain they may produce, ought they to be allowed to remain for a Iong time. Many indeed think that all their good effects are obtained after they have remained twenty or fifteen minutes, while others allow them to remain for one or more hours.

In cafes of ftricture accompanied with much irrita. tion, whatever pain the bougie may bring on, it ought not to be thrown afide, but it fhould be introduced re. peatedly whenever there is the lealt abatement of the fymptoms. This practice fhould be continued for weeks before we defpair of fuccefs, as afterwards the pain, from daily habit, will be diminifhed, and the patient will be gradually more and more able to bear it. Whillt we continue the ufe of the bougie, it ought gradually to be increafed in fize as the ftricture gives way, and be introduced once or perhaps twice a-day till the obftruction is no longer felt, and till the urine flows in a full, even, and natural fream.

When this happens we are not to confider the cure as altogether complete; for it is very generally found, that if the ufe of the bougic is at this time given up, the parts foon begin to contract again, as they have fill a difpofition to return to their former fituation, and the-difeafe in a thort time is completely renewed. It will therefore be proper to continue ufing them at diftant intervals, fome time after the cure appeas com-
plete, and give them up in a very flow and gradual man. Strictures. ner.

It may be here mentioned, that it is not neceflary to retain the point of the bougie in the cavity of the blad. der, but merely to allow it to pafs the ftricture.
Of the Cauflic.

In fpeaking of the ufe of bougies, we have fuppofed that it has been practicable to pals one through the flricture; but it is well known, that cales do often occur, where, from the tortuous form the canal has aflumed, the finalleft bougie is prevented from entering the bladder.

In fuch cales, preffure was employed on the difeafed parts, in order to produce ulceration to deftroy the obftruction; but as this mode was found in many cafes to be followed with violent inflammation, and attended with great pain, it was not often performed.

Laying open the finufes, and diffecting out the difeafed parts, was alfo a paitful and no lefs difficult operation, fo that no eafy mode was ever adopted till Wifeman employed lunar cautiic.

From the delicate Itructure of the urinary canal, it was not without much caution, and in very urgent cafes, that this remedy was firn employed; but fince its action was found not to be fo violent, it has been freely ufed by many furgeons, and its application not confined to the more advanced flages of the complaint.

From the time of Wifeman to that of Mr J. Hunter, we find little worthy of remark in furgical writers regarding the ufe of cauftic. The latter of thefe authors, however, again introduced it into practice, and applied it to all thofe cales where he could either do no good with bougies, or when he could not pafs them through the ftricture. In his firft trials he met with fuccefs ; and as he foon improved the mode of its application, he was able to employ it with confiderable advantage.

Mr Hunter's mode of applying caultic was firft adopted by Wifeman; but as the filver canula which he employ. ed, not only gave much pain, but could not be introduced as far down the urethra as a common bougie in many inftances, and as the cauftic could not be applied directly to the centre of the obltruction, a new mode was invented. A piece of cauftic was fixed in the extremity of a common bougie, and covered with the plafler cxcept at the extremity, where a part was expofed, but fo fmall as mercly to form the apex of the conical point of the bougie. In this manner it is found poffible to apply it to almoft all cafes, and when in dexterous hands, may be ufed with conliderable fafety. When it is to be applied to a Aricture, it is neceflary that 价e previous knowledge of the cafe has been obtained from the introduction of a foft bougie. When this has been done, the armed bougie mult be introduced rather quickly, but fteadily, till it meets the Atricture, which we know both from the feel, and from the fituation previoully determined. When brought into contact with the ftricture, it is perhaps better merely to touch it with the cauItic the two or three firt applications, and afterwards it may be retained longer. When the hougie is to be withdrawn, it ought to be done cautioully; for as it has become foft, and the cauftic not fo firmly fixed in it, it may fall out, and be left behind in the urethra. Althong!

Strictures: this inode bas advantages over the filver canula former$1 y$ employed, yet there is a way which we think may be attended with confiderable fuperiority, as it not only requires lefs dexterity on the part of the fu:geon, but is lefs apt to do mifchief.

It is evident, that when the armed bougie is pafled to a frricture, it will unavoidably touch feveral parts of the fide of the canal in its paflage ; and as often its introduction brings on a fpafm, which lafts fome feconds, or even minutes, a confiderable portion of cauftic may be difolved on the found nembrane.

The frequency of the application of the caufic mult be determined by the particular circumflances of the cafe. It thould never be repeated till after the effects of the firf application have ceafed; in general, every fecond day will be found to be enough, but in fome inflances it may be applied daily.

After the ufc of the cauflic, the patient ought to be kept quiet; he hould not make any exertions to empty the bladder, nor take any violent exercife. In general the pain from the cauftic lafts but a few minutes; and the day following, when the flough feparates, a rawnefs is felt on making water.
The application of cauftic to the urethra is, however, often followed by a train of very alarming fymptoms; inflead of a mere burning heat in the parts, the patient is feized with violent pain, followed by retention of urine, fwelling of the teflicles and petinæum, hæmorrhagy, and fometimcs, a complete febriie paroxyfm.

From the fympathy that exilds betwixt the urethra and tefticles, it is not unfrequent to find difeafes of the former produce morbid affections of the latter.
Stone of the bladder and the ufe of common bougies often bring on fiveiling on one or both of the tefticles; and in one cafe the irritation of a bougie brought on an inflammation, which terminated in a hydrocele of the vaginal coat. It is a frequent effect of cauftic, but foon difappears when its ufe is given up.

Strangury has often followed the application of cauftic after any imprudence on the part of the patient; and it generally happeris in thofe cafes where it has been applied near the bladder. This may happen not only from the great fufceptibility this part of the canal has to contract; but it may arile from the bougie palfing a part of the urethra where cauflic had been formerly applied, and which remained fill tender. 'This retention of urine in general does not continue long, and in moft cafes it is relieved by the introduction of a bourgie, or the application of a blifter.

When caullic has not only deflroyed the fricture, but its action extended to the found parts, blood is often poured out into the canal, or is effued into the ce'lular texture of the penis. The hæmorrhage is fometimes very profufe, and fcems to proceed from an erofion of the Ipongy bodies; but as it has, in every cafe hitherto publinied, ceafed of itfelf, no particular means have been found neceffary to fop it. Keeping the parts cool, and giving cold acid drinks, quietncels, and caution againtt all caufes of irritation, flould be attended to. The tumor compofed of effufed blood generally gives little inconvenience, and like an ecchimofis on any other part, it may be removed by the topical application of flimulants.

By far the moft ferious and molt alarning fymptom
which arifes from the ufe of cauftic is an agua or febrile Stricture fit. It begins with a fevere cold flage, which continues $\underbrace{}_{8}$ from fifteen minutes to an hour. This is followed by fervile fir another fit, which lafts fometimes feveral hours, and is fucceeded by a very profufe perfiration, which is much greater than what happens in commun ague. Thefe parosyfins do not return at the fame periods, and feldom occur more than two or three times. When repeated, they become more and more fevere, and every future application of the caulic brings on one fix or twelve minutes after. Patients attacked in this manner become extremely debilitated; and three initances have come under our immediate knowledge where it proved fatal. When fuch a fymptom occurs, the caultic ought to be inmediately laid afide, emollients applied to the urethra, and the patient lupported by corcials.

The caullic too has been lometimes known to fall out Falling ou of the bougie, and diffolve in the urethra. When fuch of the cauan accident happens, if it be not immediately removed, ftic. it may produce a flough of almon the whole extent of the canal, and bring on very alarming fymptoms.

In place, therefore, of fixing a large piece of caultic ${ }^{86}$ in the bougie, take fich a quantily as is intended to be pyine the diffilved on the fricture; reduce it into a fine powder, caufics and fick it on the point of the bougie, by preffing them on one another. When this is done, it may be dipped in warm wax, and receive a this covering of it.

A bougie prepared in this manner may be intreduced down to the ftricture without any rifk of injuring the found membrane; for as the thin layer of wax which covers the cauftic, prevents it being immediately diffolved, it is not till it has been kept fome time in contact with the fricture that it begins to act. By following this plan we not only avoid ingaing the internal membrane, but we diffolve no more of the caultic on the difeafed parts than what is withed for, and there is no ritk from a portion of cauffic being left behind.

There are, however, cafes where a foft bougie cannot be fo eatily introduced as a metallic infrument: in them, a filver catheter, or one made of Smith's elaffic metal, may be ufed with much advantage.

Inilead of the holes being made at the fides of the inflrument, it ought to be peiforated at the extremity, and this hole filled with cautic, and fixed in that fittiation with adhefive plaller. Or, what anfivers equally well, the catheter may be introduced down to the obitruction, and an armed bougie pafed through it.

## Comparative advantages of the Bougie and Caufic.

Thus far we have mentioned the manner in which the bougie or cauflic are to be employed; we now come to confider the peculiar merits of thafe two modes of practice, and to point out thofe cafes where the one is to be employed in preference to the other.
Notwithfanding the zealous advocates which have lately introduced caullic as a general remedy for frictures, we have no hefitation in declaring it as our opinion, that the fimple bougie is the infrument to be preferred in the generality of cafes of this difeafe, and that in all cafes where the cure can be accomplilhed by its means, it flould be adopted. Cauffic, however, is a remady by no means lefs beneficial, though its ufe ought to be much more circumfcribed; for we certainly belicve
dtures. that by its proper application many of the worft cafes of Atricture, cafes indeed which are guite incurable by the bougie, may he benefited by its application.

In thole cales of fpafmodic flicture where the common bongie either cannot pafs the flrictured part, or where it has ne effeet in relieving the fymptoms, cauftic may be ufed with advantage.

It may be alfo employed whenever the fricture is attended with much pain and irritation or conflitutional fymptoms; and in cafes where the contraction of the urechra is as entirely to clofe up the canal, and the urine to come through fiftulous npenings in the frotum and perinxum, the ule of caultic is attended with the beft efficts. We have met with cafes, where during a fucceffion of years, urine has drilled through filtulous openings in the fcrotum, in which fix, eight, or ten applications of the cautic bougie have opened a free paffage into the bladder, and allowed all the filtulas to heal up.

From the rapidity of the cures performed by caufic in comparifon to thole of the bougie, the former a few years ago came into very general ufe, and was tried by different furgeons all over this illand in every poflible variety of the difeafe. In this extenfive field of experiment the merits of caustic have been fairly balanced, and its exaggerated good effects have fallen into difrepute, whilt the calumious reports of its fatal and dreadful confequences in the hands of experienced men, have been ftown to be without foundation. Thus in the midit of medical rancour and difpule, cautious and intelligent men have become acquainted with the good qualities of a moft active application ; and an unprejudiced mind has laid open before it a valt field of obfervation on a difeale which deeply interefts a confiderable number of men.

## SECT. II. Of Strictures in the Oefophagus.

The mucous membrane lining the afophagus, like that of the urethra, is liable to become contracted, forming a fricture. Thefe contractions may be formed at any part of the canal; but it is obferved that there is one fpot more liable than any other to become affected with it. The part alluded to is immediately behind the cricoid cartilages of the larynx, where the fauces may he faid to terminate, and the ocophagus begin. The difeafe appears, on diffection, to confilt of a tranfverfe fold of the internal membrane of the cefophagus, filling up in different degrees the aperture of the canal.

This part of the oefophagus is alfo liable to two other difeafes, whofe fymptoms are ncarly alike, and therefore may be miftaken for flicture. One of thefe is a thickening of the coats of the cerophagus, which extends to the furrounding parts, and in the end moft commonly degenerates into cancer. The other is an ulcer of the lining of the œ'ophagos, which is commonly fituated a little below the ordinary place of fricture, and upon the pofterior or vertebral portion of the canal. Buth of thefe complaints prodice a difficalty in deglutition, and in their early flages are only to be diflinguifhed from fricture, by an examination with a bougie. Stricture appears to be a difeafe more frequent in the early periods of life; while the two other difeafes are more commonly met with at an advained age.

With a view to afcertain the true nature of the dif. Strictures. eafe, it is always neceffary to introduce a bougie. The belt mode of doing this, is that recommended by Mr Everard Home. The patient is defired to pufh the tongue as far as poftible out of the mouth, thus loringing the orifice of the frifture as nearly as pollible in a line with the middle of the pharynx. The bougrie being oiled or covered with mucilage, is then to be thruft down into the ofophagus. When the bougie paffes down to the difance of eight inchos, meafuring from the cutting edge of the front tecth in the upper jaw, the furgeon may he latisfied that it has gone beyond the ufual feat . of fincture; and if it is brought back without any refiltance, he may conclude that the aperture of the ofophagus confiderably exceeds the fize of the bougie which has been ufed. Hut if the bougie flops at fix inches or even lower, he is to retain it there with a uniform fleady prefture for half a minute, fo as to receive on its point an impreffion on the furface to which it was oppofed. If the end of the bougie retains its natural form, or nearly $[$, and there is an indentation like the mark of a cord on its fide, whether all round or only partially, he may decide that the difeafe is a fricture. But if, on the other hand, the bougie pafles without any difficully to the diftance of feven inches and a half, and when brought back the point lias an irregular jagged furface, it is equally clear that the difeafe is an ulcer on the pofterior furface of the offoplagus.

When itristures of the nefophagus have been of long continuance, ulceration takes place on the fide of the Itricture noxt the ftomach. When fuch ulceration takes place, the character of the original dileafe is loft ; and when the ulceration extends upwards, the fricture ilfelf is deftroycd. A bougie paffed under fuch circumftances, will, in general, have its point entangled in the ulcer; and when fo fisilfully directed as to go down into the efophagus, it will meet with a difis culty while it is pafling from the found ofophagus to the ulcer, and again when it leaves the ulcer and reenters the found caral below; and in its return there will alfo be two parts at which a refiftance is felt. Whis may miflead the molt accurate obferver, and create a belief that there are two ftrictures, whereas in fact there is none but an ulcer of fome extent, and a power of contraction in the upper and lower extremities of the osfophagus where they terminate in the ulcer.

Treatment.-The treatment of Aricture in the œfophagus is to be conducted on the fame general principles as ftricture in the urethra.

Bougies which are made much longer and of larger dimenfions than thofe for the urethra, may be ufed with the greatef fafety. At firl, indeed, they fometimes create a good deal of irritation and a febrile attack; and in fuch cafes they muft be employed with the greateft caution. Once in twenty-four or forty-eight hours, according to the nature of the cafe, will be fuffciently often to introduce them ; and they may be difcontinued in proportion to the alleviation of the fymp.. toms. The ufe of cauftic in this fpecies of ftricture has alfo been not only propofed, but adopted; a practice which is more a proof of the boldnefs of its inventor than of his prudence *. It is not to be denied, that fome * Hone oir defperate cafes of the difeafe may occur, where every stritiores.

Stricures. bougie, introduced and applied to the ftricture with much dexterity, may be beneficial. But thefe cales are fo rare, and there are fo few able to ufe this active remedy: properly, that we cannot help thinking it can never be very generally introduced into practice.
^s far as we know, there is no author who has given any accurate account of the various morbid appearances of the extremity of the rectum. Under the general name of hocmorrhoids, a variety of tumors very different from one another have been clafled; whilft under the name of fchirrus, have been confidered all cales where the diameter of the lower part of the inteftinal canal has been ciminifhed. In a practical point of view, thefe obfervations are of the greateft importance, as they lead the furgeon to difcriminate between thofe cafes which are likely to be aided by the ufe of medicines, and thofe which are beyond the reach of att, or which the fame mode of treatment might tend more to aggravate than to alleviate.

In many cafes of the true fcirrbus, or cancerous affection of the intefline, the difeafe firt appears by the formation of one or more griflly tumors on the internal furface of the canal ; and thefe by increafing in number and ia fize, and by involving the adjacent parts, contract the canal, and at laft ulcerate, forming true cancerous fores. But there is another clafs of cafes, in which the diameter of the inteftines becomes narrowed by a thickening of its coats, and which, were we to reafon from analogy, might be compared to that thickening which forms ftricture in the other mucous furfaces, as in the offophagus and urethra. It is the ame cafes that we fufpect Deffault treated with fo
" Oensires
Chirur-
gicales. mucla fuccefs by the ufe of bougies *; and from the good effects of this mode of treatinent in cafes of ftricture in other parts of the body, it is reafonable to expect benefit from their ufe in ftrictures of the rectum. Deflault, however, wifhes it to be underfood that the practice is to be employed in the true fchirrus; but the two cafes which are given in detail by Bichatt in his edition of Deffault's works, in illuftration of the practice in fchirrus, are by no means conclufive. The firt is a cafe of tumors of the internal membrane, which were much alleviated by the compreffion of a bougie; whilt the fecond was a cafe which fhows the relief to be obtained by the ufe of hougies in cafes of fchirrous contraction in the difcharge of the fixces, but by no means in the cure of the difeafe.

In cafes, therefore, of contraction of the rectum which are not of a fcirrhous naturc, befides the friet attention to k:eep the bowels regular, and render the fieces as liquid as poffible by the ufe of laxatives and cinolient injections, bougics made of a proper fize may be ufed with relicf; and, as we have mentioned in another place, the prastice is alfo highly ferviccable in fome cafes of tumors which grow from this part of the inteftine.

> Siect. IV. Of Polypi.

When the mucous mambranc of any part of the body becomes clevated above its natural level, fo as to form a circumicribed fiwclling, the difeafe is called a polypus.

Polypi have beca found on all the different mucous of Poly furfaces; in the nofe, frontal and maxillary finufes, pharyn:., gullet, mouth and gums, meatus externus, conjunctiva, tiomach, inte?ines, rectum, uterus, vagina, biadder, and urethra.

There are four different kinds of polypi, varying from each other in their firucture. Ift, The mucous ; 2d, the Aefry, $3^{d}$, the carcizomatcus; and 4 th, the encyfed polypi.

The mucous polypi have a flippery furface, and are confantly covered with a quantity of nucus. They are of a greyifh or dull white colour, and have a demitranfparent appearance, refembling, particularly at their extremities, a piece of foftened glue. They are eafily torn and bleed freely; they are neither painful nor fenfible to the touch; they fuffer remarkable alterations from changes in the flate of the atmolphcre, extending prodigiounly in cold and moift, and contracting in a dry and warm air. They are of an irregular and angular hape, and often feem to take the particular form of the cavity in which they grow. They are commonly attached by a narrow neck, and are quite moveable.

The fiefby or carcinomatous polypi are of a bright red colour, their furface is fmooth and regular. They are of a rounded form, and are attached by a narrow neck. They are firmer and are not fo eafily torn, nor do they bleed fo readily as thofe of the mucous kind.

The carcinomatous polypi are of a darker red or more purple colour than thofe of the flemy hind, and fometimes they are of a livid hue. They are fupplied by a great number of blood-vefiels, which makes them bleed profufely even when flightly injured, or gives them a difpofition to bleed of themfelves. They are of a very hard firm ftructure; fome of them are as hard as cartilage. They are more or lefs painful, and are very fenfible to the touch. Sometimes the pain is of that flinging lancinating kind which carcinomatous tumors have in other parts of the body. Their furface fometimes ulcerates, and the ulcer aflumes all the characters of a cancerous fore. They are commonly attached by a firm broad bafis.

The encyfed polypi occur leaft frequently. Richter fays that they refemble a reticular fac, which contains fluid fometimes refembling mucus; at other times it is of a thick confiftence. In one cafe we found the mucous mombrane covering the fuperior fpongy bones extended, but not much thickened; and between its folds there were feveral round fernitranfparent veficles, containing a thick glairy fluid.

## SF.ct. V. Of Polypi of the Nofe.

All the four different kinds of polypi have been found growing from the mucous membrane lining the cavity of the nofe; we have alfo feen the fupcrior fongy bone fo increafed in bulk, as to form a tumor refembling the flefly polypus.

The firl fymptom of a polypus in the nofe is a preternatural degrec of rednefs of its mucnus furface. It becomes finongy and callous, and there is an increafed fecretion of mucus. The patient has fome interruption in breathing, and the voicc is rendered more or lefs indiftinct; he feels as if flitted, and he tries to get quit

If Polypi. of fomething which incommodes him by blowing his nofe, for the fame reafon as a perfon does who labours under a common catarrh; the fenfe of fmell becomes impaired, and all thefe fymptoms are more troublefome in wet than in dry weather.

The fymptoms increafe till the extenfion of the mucous membrane increafes to fuch a degree, as to form a diftinet circumfcribed tumor; and the progrefs of the complaint is generally fo flow, that its nature is frequently not fufpected till it gets this length.

By degrees the breathing througi the nofe and the fenfe of finell are entirely deftroyed from the mechanical obfruction of the tumor; and the patient himfelf finds, that by a violent expiration or infpiration, the tumour can be pufhed forward or backward in the nofe.

The preflure which a polypus fometimes makes on the nafal duct prevents the tears from flowing freely into the nofe, and is the caufe of a watery eye.

When the tumor is large, the feptum of the nofe is frequently preffed on, and pulhed to the oppofite fide, and then the refpiration is oppreffed in both noftrils. Sometimes the tumor defcends, and part of it projects through the noftril; when this takes place, the furface of the part expofed to the air becomes like common fkin. This indeed happens when any mucous furface is expofed. We have oblerved it in the vagina when it was inverted, and in the eyelid when the palpebral membrane was turned outwards, from a tumor, or any other caufe.

Morgagni takes particular notice that the natural pofition of the feptum is apt to be miftaken for difeafe, as it very frequently divides the nafal cavity into two unequal portions.

More frequently polypi extend backward into the pharynx, and can be felt by introducing the finger behind the velum pendulum palati. In one rare inftance, we have known a polypus fo large, as to defcend along the cefophagus into the flomach, and in another to fill up the whole cavity of the mouth, and produce fuffocation.

It happens alfo that polypi growing from an extenfive bafe, feparate, difplace, and produce an abforption of the bones which furround them. The bones of the nofe are pufhed upward; the maxillary bones and the palate bones are disjoined, and carried outward; the arch of the palate depreffed; the inferior margins of the orbits are preffed upward, and puth the eyes out of their orbits.

Polypi are found to arife from every part of the nafal cavity ; but mof frequently from the inferior fongy bones. Many furgeons have conceived that polypi arofe from general difeales of the conftitution, as fcrofula, fyphilis, \&c.; but it will in general be found to be a mere local difeafe, and probably to arife from whatever tends to produce a continued or repeated attack of inflammatiun in the part.

Treatment.-If polypi are attached to the upper fpongy bones, their removal will be more dangerous, as the inflammation excited by an operation will be readily conveyed to the brain. When they are attached to the inferior foongy bones, they can be remeved with perfect fafety.

The moft celebrated furgeons have never advifed any operation when the tumor is fmall and gives no diffrefs; but whenever it becomes of fuch a fize as to fill up the Vox. XX. Part 1.
cavity of the noftril, difurb refpiration, and aflume a $\underbrace{\text { Of Polypi. }}$ malign afpect, it ought to be removed.

As long as polypi continue fmall, or when the miscous membrane aequires that appearance which indicates the commencement of the difeafe, tonic and afo tringent remedies are generally recommended, as de: coction of oak bark, with alum; ftrong folutions of white vitriol, faccharum faturni, or muriate of mercury, ardent fyirits, and vinegar. Either of thefe folutions, which may be felected, ought to be thrown up a little warm inlo the nafal cavity with a fyringe, retained there half a minute or more, and repeated four or five times daily; or a piece of chatpee wet with therr may he put into the nofe with a probe, and applied to the difeafed furface. Kino, galls, white vitriol, \&ec. fabine in the form of powder, fnuffed up into the nofe, as fltong as the patient can fuffer it, aro alfo ufeful in ftopping the progrefs of the difeafe. Mercury has been found rather to make them worfe; caultic and other corroding applications have been of ufe in the fofter kind, though they have never produced a cure. Bougies have been recommended by Mr B. Bell, and are faid to have been uffefu; and when the polypus is fmall, they may act on the fame principle as bougies do on tumors of the rectum, a praclice fo fucceefful in the hands of Deffault.

Polypi may be removed either by tying a ligature round their neck, by tearing or twilting them, or by cntting them out with a knife or fciffars.

Operation.-Profefior Richter of Gottingen, and feveral eminent practitioners of this country, ufe, in general, the forceps; and in thofe cafes where the polypus is attached to the inferior fpongy bones, or to any of the inferior part of the nafal cavity, this mode of operation is much more cafily performed, and has the befe chance of fuccefs.

From the foft fpongy texture of the fuperior foongy bones, and ethmoid bone, with which they are connected, there is a confiderable rik of tearing and injuring more parts than is neceffary for the removal of the polypus; and, as any inflammation excited on thefe may fpread to the membranes of the brain, it is mote advifeable to remove polypi attached to thefe parts by the ligature.

When polypi are completely within the reach of the knife, adhering towards the external opening of the noArils, they may be eafily cut away.

In performing any operation, or even making an examination of the fate of the nofe, it is of confiderable importance to attend to the pofition of the forehead, and to employ a proper light.

The head flould be bent backwards; and in order to enlarge the external noftril, an affiftant, on whofe breaft the head of the patient refts, ought, with the fore-finger of his right hand, to prefs upward the point of the nofe; whilft, with a probe in his left, he fpreads out the alx.

Of removing Polypi with the Forceps.-Forceps for this purpofe ought to be fix inches or fix inches and a half long, and the axis at two-thirds of their length diftant from the extremity of the handle; fo that the operator may have the advantage of a long lever. See Fig. I. Plate DXV.

The points of them ought to be blunt, rounded on the outfide, perforated, and a concavity, made rough, I extending

## Plate

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Hic. 1.
oi Polypi. extending to near the axis. The two blades ought to be feparated at their union, when clofed, and not to become parallel till they are opened to a confiderable diftance, in order that the polypus may be held very firmly. The blades fhould be ftrong, and pretty broad.

Even this form of forceps is not always fufficient; and it is ufefal to have a pair of fuch as has been recom-

* See Platemended by Richter *. They are intended to be em-

UXY.fig. a ployed in thofe cafes, where the polypus is fo large as completely to fill the noftril, and fo hard, that the upper part of the blades of the common forceps cannot fufficiently dilate to allow their extremity to pafs down the noftril, and reach the bottom or neck of the tumor.

It is of great importance to fix the forceps as near the root of the polypus as poffible; for, when that is accomplifhed, the whole mafs may be at once removed: and the hremorrhagy is never fo great as if the polypus was torn through the middle.

Often, however, it happens, that the polypus is fo large as to diftend the noftrils in fuch a manner, that it is impollible to difeover the root till the extremity is removed. We muft, in fucls a cafe, remove as much as we are able, and even although the bleeding is profufe, perfevere in the operation as long as we can pull any away with fafety.

When the operation is to be performed, the patient ought, by his own efforts, to punt the body as far forwards as poffible; then the furgeon, with a pair of fmall forceps in his left hand, feizes the point of the polypus, and having kept faft hold of it, he cautioully introduces the polypus forceps on the outfide of the others. The more time that is beftowed on this flep of the operation, the more the polypus becomes elongated and thinner, the more room is given for the forceps, and thercfore the higher up can the polypus be grafped. After it is completely fecured between the blades of the forceps, it is to be twifted flowly round, and at the - fame time pulled outwards. If only a portion of the polypus is removed, what remains is to be extracted in the fame manner. The hremorrhagy is generally profufe, but feldom requires the affiftance of art to ftop it.

Of Removing Polypi by the Ligature.-The ligatures condilt of wire, catgut, filk or cord; and different methods have been employed for pafling them round the root of the polypus. In order to remore a polypus, the anterior part of which is fituated in one of the noftrils, a ligature $(a)+$ is to be introduced through ta double canula (b), and one end fixed round the ring ( $c$ ); whill the other end $(d)$ being loofe, allows the noofe at $a$, to be increafed or diminithed, according to the fize of the polypus. The polypus is to le grafped by a pair of forceps put through the noofe, and drawn forwards. The ligature is then to be carried to the root of the polypus, either by means of the forked probe (6.7.4.), or by one of the porte-nceuds (fig. 5.), taking care to tighten the wire gradually, the further the inflrument is introduced. When the noofe reaches the root of the polypus, the ligature is to be firmly drawn, and fecured by being twiffed round the ring of the canula. If the polypus hangs down helind the velum pendulum palati, the doubled wire is to be flowly infinuated through the nofiril into the throat. The
finger of the furgeon is to be introduced into the mouth, Of Pclypi. and by opening its doubling the noofe paffed over the extremity of the polypus, and conducted to its root, by gradually tightening the ligature, and then it is to be firmly fixed. The ligature thould be tightened once or twice a-day, until the tumor entirely feparates. As there is generally a confiderable degree of fwelling and inflammation of the tumor before this takes place, if it be fo fituated as to difturb refpiration, it may cven be neceffary to perform bronchotomy as a preliminary ftep. Should any part of the polypus remain, it may be deflroyed by cauftic, or the actual cautery, if practicable.

Befides this, which is the common and moft fimple mode of applying the ligatures, there are others which are well adapted for particular cafes. The apparatus employed by Deffault is extremely ingenious and wellfuited for its purpofe, but is more particularly ufeful in polypi of the vagina and uterus.

When this apparatus is to be ufed, two porte-nceuds Deffault's ( $a$ a) ought to be procured, and having pufned the apparatus. cylinder over the branches of the ftalk, fo as to thut the rings (d) completely, a ligature of waxed thread, catgut, or filver wire, is to be paffed through them ( $k$ ), and the extremities may be either held along with the canula or lecured at $e^{*}$.

The two canulas, thus armed, are introduced pa- PlateDXT. rallel to one another between the tumor and parietes of Fig. 5 . the cavity in which it lies; and when they reach its bafe, one is held firm, and the other carried round the bafe, crofled over the other, forming a noofe round it.

The ligature being pulled tight by an affiftant, the two ends are to be put through the hole $(g)$ of the other canula, and fixed to the axis at $h$.

The extremity ( $g$ ) is then to be flipt along the ligature clofe to the polypus; and the ligature being firmly. fixed to the other extremity, the two porte-nocuds ray be at once remored, by allowing the ring to divide, and the ligature to efcape.

This being done, nothing remains to complete the operation. The ligature is kept round the polypus till it drops off, and as the parts begin to give way, it ought to be retained always perfectly tight; and this may be eafily accomplified by turning the ferew at $h$.

The apparatus, too, (fig. 6. Plate DXV.) may allo be fometimes ufeful, from the flexibility of the canula, which conveys and direds the ligature.

## 2. Of the Polypus of the Rectum.

Polypi of the rectum differ confiderably from the common hamorrhoidal tumor, in their fymptoms and appearances. They refemble the flemy polypi in other parts of the body, in their colour and external form, and they are alfo fometimes ulcerated on the furface. On cutting through a large tumor of this kind, we found it compofed of a vaft number of cells, fome of them very large, and all of then filled with blood. Their progrefs is flow, and we have feen them grow as big as a large walnut. They do not alter their fize at different times, as is obferved in the bomorrhoidal tumor, except that they are apt to fwell, when allowed to remain long external to the anus. They are moft commonly fituated in the rectum, clofe to the anus; fo that when the gatient goes to ftool they are pufted downuard:,
of Polypi．downwards，and appear externally．When very large， they are alio apt to come through the anus by the leaft exertion in walking．They are generally attended with more or lefs pain or uneafinefs on going to ftool；and when they become fo large as to come through the anus in walking，the difeafe becomes very diftrefling．They are eften accompanied with a difcharge of mucus． Sometimes，too，hacmorrhoidal tumors are formed con－ tiguous to the polypus；but the latter is generally pointed out by the patient as the original fwelling，and that which gives moft pain．Thefe tumors may alfo be readily diftinguifhed from one another by their differ－ ence in colour and general form．

Trealment．－Afringents，with opium，and bougies， may alleviate the fymptoms；but as they feldom give permanent relief，the moft complete and fafelt mode of cure is removing them with the knife，if they can be readily reached；if not，the ligature is preferable，al－ though it gives much more pain ；for it fometimes hap－ pens，that a very profufe bleeding follows after they have been cut away．The hremorrhoidal tumors which accompany the polypus difappear after its removal．

When they are tied with a ligature，this can be done in moft cafes by fimply tying a ftrong filk thread firmly round the bafe of the tumor．Often the bafe is larger than the apex，and then it is neceffary to pafs through the middle of the tumor a curved needle with two liga－ tures，one to tie cach half of it．To prevent any mif－ take，and accelerate the operation，furgeons make one of the ligatures of hlack，and the other of white thread． Whilf the mortified part is feparating，great attention is neceflary to keep the furrounding parts from excoria－ Ling；and this is to be done by frequently wafling with warm water，or a faturnine folution，and anointing them with faturnine ointments，or the unguentum refino－ fum．Fig．7．Plate DXV．gives an outline of tumors of this kind．

## 3．Polypi of the Gums

Moft frequently are connected with a carious tooth， or of the alveolar proceffes of the jaw bone；fometimes， however，not．They are generally of a firm flcihy texture，rounded form，polihhed furface，and are very apt to bleed；and they fometimes grow to a very large fize，and become malignant．They are beft removed by the knife；and，as they bleed profufely，it is often neceffary to ufe the actual cautery to reftrain it．If the bone is found carious，the difeafed part thould，if poffi－ ble，be removed，or means ufed to affift and promote its exfoliation；and when this has taken place the polypus often difappears without any operation．

## 4．Polypus of the Frontal Sinus．

This is a very rare difeafe，and it produces the fame dreadful confequences as that of the antrum．Art can perhaps venture to do little，as the clofe connection to the brain would render any attempt to remove it dan－ gerous．

## 5．Polypus of the Antrum Maxillare．

The furgeon is feldom aware of the prefence of this difeafe until it is far advanced，and has begun to diftend the bony cavity in which it is formed．It fometimes acquires a prodigious bulk，feparating and rendering ca－ rious the bones of the face，pulhing the eyeball out of
the orbit，and filling up the cavity of the mouth．If Of Polypi． the nature of the complaint is early fufpectect，by re－ moving a portion of the external parietes of the an－ trum with a trephine，the polypus may perhaps be re－ moved from its attachments；but if that is impracti－ cable，ftrong aftringent applications，cauftic or the ac－ tual cautery，or removing portions by the knife，may arreft the progrefs of the difeafe．

## 6．Polypi of the Urethra．

Thefe are what have been called caruncles，and were fuppofed to be the moft common caufe of fricture．It is now，however，well known that they occur feldom． If their growth is not checked by the ufe of a bougie， and if they are not near the meatus urinarius，it may be neceffary in fome cafes to cut in upon the urtethra，in or－ der to get them extirpated；but that mult happen rarely．

## 7．Polypi of the Bladder

Are beyond the reach of the furgeon，but they occur very rarely；and the diftrefling fymptoms which attend this difeafe，can only be alleviated by thofe internal me－ dicines which dilute the urine and allay the irritability of the bladder．

## 8．Polypi of the Ear．

They fometimes grow from the membrana tym－ pani，but they generally arife from the cavity of the tympanum，after the membrana tympani has been de－ ftroyed by ulceration．They refemble the common mucous polypi in ftructure ；and they are moft frequent－ ly accompanied by a difcharge of puriform matter and a total lofs of hearing．They may be removed with a ligature in moft cafes very eafily；or they may be torn out with forceps；and it is always neceflary to touch the part to which they adhered repeatedly with cauftic， and to ufe ftrong aftringent wafhes，in order to pre－ vent their future growth．

> 9. Polypus of the Comjuntiva.

We have never obferved them on the conjunctiva co－ vering the eyeball；but they are formed on the inner membrane of the eyelids，and moft frequently on the upper one．They are foft pendulous maffes，which， being loofe，float beiween the eyelid and ball，and fomc－ times even pafs beyond the edge of the lids．They are of the red colour of the inflamed mucous membrane； but thofe portions which are expofed to the external at－ mofphere become dry，and often drop off．They are often formed in confequence of the membrane being infla－ med by the abicets burfting internally．They are eafily removed by the knife；and they are prevented from being regenerated，by flight fcarifications or the appli－ cation of lunar cauftic to the bare．

## 10．Of the Polypus of the Uierus．

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Thefe polypi are found to grow either from the fun－ dus，the lower edge of the os uteri，or from the infide of the cervix．The firft is the moft，and the fecond the leaft frequent．The thape of the uterine polypi is generally pyriform，having a very narrow neck．They are commonly of the farcomatous kind；though it often happens that polypi are formed in uteri affected with
cancer. Poiypi protruding into the vagina are apt to be minaken for prolapfed uteri; and this miftake is more likely to take place in fome cates where the polypus acquires a large bulk in the uterus, and is fuddenly protraded into the vagina, and frangulated by the os tinci. Cales, too, of prolapfed uteri have been miltaken for, and treated as polypi.

The lafeft mode of removing uterine polypi is with the ligature. When it is fituated in the uterus, this operation is impracticable; but when it defcends into the vagina, it may be very readily done by the apparatus of Deflault (Plate DXV. fig. 5.).

The formation of aphthe, when they are examined with care in their different degrees, may probably extend our views of the intimate itructure of the mucous membranes. Boerhaave confidered them as fmall fuperficial ulcerations, and Stahl regarded them as tubercles or puftules. From the prefent thate of our knowledge it is difficult to determine whether aphthr arife from the chorion of the mueous membrane, in its papille, or in jts mucous follicles.

Aphthe are formed on the lips, the gums, the interior of the mouth, the tongue, the palate, the amygdalx, the celophagus, and alfo in the fomach and inteftines. They are moit frequent in children and old people, and they have been oblerved in people who inhabit places where the air is tanted, and who live on unwholefome food.

The aphthre of the adult may be confidered as a collection, more or lefs agglomerated or infulated, of white fuperficial rounded tubercles, each about the fize of a millet feed. 'Thefe tubercles difcharge a ferous humour ; the pellicle which covers the mucous membrane is detached, and is progreffively formed in the different parts of the mouth, and even in the reft of the alimentary canal. They are fometimes diffeminated in folitary pullules over the tongue, the angles of the lips, or the back part of the mouth, with a benign character. At other times they are formed and feemingly propagated from the interior of the oefophagus; pafs the back part of the mouth, forming a white, thick, and Atrongly adluering cruft; and thefe are often dangerous from a complication of typlus fever.

The aphthous tubercles vary in colour. Sometimes they are tranfparent; at other times they are white, with a certain degree of thicknefs; they are alfo fometimes of a deep yellow colour, and fometimes they are livid or blackifl, a fymptom which always indicates a greater degree of danger.

Aphche may alfo be frequently obferved in pcople who have taken many courfes of mercury. In thefe cafes, the repeated action of the mercury on the mouth appears to leave on that organ a degree of fenfibility or weaknefs which difpofes it to the difeafe. It happens not unfrequently that thefe aphthe are confidered as remercal fores, in confequence of the venereal difeafe sint having been properly cured; on this fuppofition a uew morcurial courfe is employed, which only augments the difpofition to aphther, and nakes the fores fpread anore rapidiy.

The aphthe of children are preceded by a profound Iecp, by agitation of the muicle's of the face and lips, dif-
ficulty of refpiration, proftration of Arength, fceblenefs of the pulfe, and vomiting. In the mild form of the difcafe, white fuperficial fpots appear in differert parts of the mouth, which are feparated from one arother, and the interfices are neither red nor inflamed. The bottom of the mouth has often been difcoloured, and the heat immoderate; there is no rlificulty in Cwallowing, and the child can readily fuckle; the fleep is natural, and there is a tlight diarthoea. The fpots dusing the firt days preferve their whitenefs and tranfparency; they afterwards become a little yellow, exfoliate in Hakes, and go away entirely about the ninth or tenth day, particularly when the clild has a nurfe.

The confluent or gangrenous aphthe have other characters. The fmall pullules are contiguous to one another, and fpread not only over the lips, the gums, the tongue, and the interior of the cheek; bat we alfo fee thein at the bottom of the throat. The mouth of the child is burning; the lips are with difficulty applied to thie nipple, and lometimes it is excoriated by their contact. Deglutition is very difficult, and the inof fimple dinks given in fmall quantities, and with precaution, do not enter into the fomach but with pain. There is a confiant purging of greenih matter, which inflames and excoriates the fikin round the anus; the child is very feeble and heavy, and the eyes are funk and fhut, and the child fcreans. The whole interior of the mouth from the lips to the throat becomes at laft lined with a white thick cruft, refembling coagulated milk. This cruft becomes yellow, and forms a flough, which, after it falls off, expofes gangrenous ulcers of a dark brownift yellow colour.

Treatment.-In the benign form of the difeafe in children, it is of great confequence to get the child a good nurfe; and the affected parts may be wafted over five or fix times a-day with a piece of caddis dipped in a little water gruel, to which has been added a few drops of fulphuric acid. Borax, either in powder or folution, has alfo been confidered by fome as a ufeful application. When the cruft has feparated, if the remaining ulcer be painful and irritable, its furface may be rubbed over with nitrate of filver, or any other cauftic application. Sometimes very malignant looking ulcers remain in the adult, after the feparation of the cruff. In thefe cafes, cauftic may be employed; and we have often feen them heal rapidly by touching their furfaces once a-day with a weak folution of corrofive fublimate or muriatic acid. For the treatment of the confluent aphthre, fee Medicine.

## Sect. VII. General Remarts on the Hemorrhagy from Mucous Membranes.

All the mucous furfaces are particularly fubject to hamorrhayy; and this may arife either from a rupture of the velfels, or the blood may be poured out by the exhalents.
The fuperficial pofition of the veffels, and confequently their want of firmnefs and fupport, expofes them nuch to rupture by very flight concuffions. We have examples of this in the bronchice, brought on by coughing; in the nofe, by flight blows on the head, or by violent fineezing; and in the refum, by ftraining on going to flool. The effects of flones or gravel on the mucous membrane lining the urinary oryans are the fame; and

Of Hiemotrhagy Fom Mucous Mem. branes.
$S U R \quad G \quad E \quad Y$.
for the prefervation of health; for if it be fuppreffed, 2 as if it liops fpontaneoully, it occafions a variety of nervous affections, fuch as fpalinodic tightnings about the cheft, colic and vertigo.

Treatment.-When the hemorrioidal difcharge has become hatitual like the menftual difcharge, we not only ought not to attempt curing it, but if it be from any caule fupprefficd, it ought to be reftored. If it be the effect of general plethora, it is io be removed by a vegetable diet and moderate exercife. In order to moderate the difcharge, the patient ought to lie in the borizontal pollure on a hard bed, avoid all exercife, keep the belly open by cooling laxatives, or even to tak: acids if the bleeding is exceffive, and apply cold to the loins and perinsum. As a fudden fuppreflion of the ha: morrhoidal difcharge is the caufc of many difeafes, it is of much importance to reproduce it. To effect this, leecles apptied to the anus, and warm fomentations, are the moft eificacious remedies.

## 3. Hemorrlagy from the Bladder (Hematuria).

Hamorrhagy from the bladder is a difeafe moft frequent in old people; it is often occafioned by a fuppreffion of the hemorrhoidal difcharge, or any other accuftomed difcharge of blood. It is fometimes the conlequence of excefs in living and drinking, and of a fedentary life followed by great exercife. It alfo arifes from a plethoric ftate of the fyftem, violent exercife on horfeback, the internal ufe of cantharides, a contufion in the region of the kidneys, or from fone in the bladder.

Treatment. The treatment to be employed is the fame as in hremorrhagy in general. Every thing ought to be avoided which might tend to imritate the kidneys or the urinary bladder. Laxatives, acid drinks, the application of ice to the lumbar region, hypogaftrium, and perinæum, or to the infide of the thighs, is of great importance. Under the articles Medicine and MidWifery, we have confidered the hemorrhagies from. the lungs and uterus. We may here remark the conneetion and frong fympathy which fubfifts between thefe organs, and alfo between them and the other organs of the body; for a minute acquaintance with thefe may often lead to a fucceffful mode of treating their difeafes. When the menfes are fuppreffed, there is often a hæmorrhagy from the mucous membrane of the lungs; and there are allo many cafes of obftruction in the bowels which bring on hamorrhagy both from the lungs and uterus; a hæmorrhagy which never ceafes until the primary affection be renoved.

Sect. VIII. General Remarks on the Ulceration of Mivcous Membranes.

Simple inflammation of a mucous furface feldom, if ever, terminates in ulcetation, moft ulcers of thefe parts having a fpecific character. The venercal inflammation rapidly terminates in ulceration; and aphthe have the fame tendency, forming often what are called phagadenic fores.

The mucous membrane of the nofe is peculiarly fub. jeet to ulceration; ulcers alfo occur in the differert patts of the mouth and gums, in the inteflinal canal, and alfo, though very feldom, in the urelitra. It is
The difcharge of blood from the rectum is a difeale chiefly confined to thofe advanced in life. It is often occafioned by full living, change from an active to a very fedentary life, the abufe of purgatives, particularly aloes; violent paffions, or habitual melancholy. The fymptoms which precede and accompany this difeafe, are bearing down pains, and a fenfation of weight in the back and loins, fometimes a numbnefs in the limbs; and a contracted pulfe, thirf, diminution of urine, fla tulency, and fometimes a difcharge by flool of a white mucus. The difcharge returns commonly in a periodical manner once a month, and thus becomes necellary.
2. Heemorrhergy from thie Rectum, or Fluxus Hemorrhuidalis.
of II.c- even the moft cautious introduction of a found or bougic morrbayy irom Mur ous Men branes.

III
Hæmorrhagy from the nofe arifes from a variety of caufes. We often obferve it after fevers, and then it has been confidered as critical. In young people it occurs very frequently, and from very flight caufes; and it has been fometimes known to take place at the menflual period.
Hremorrhagy from the nofe is generally preceded by fymptoms of an increafed quantity of blood to the head, pulfating motion of the temporal arteries, feeling of weight about the head, fymptoms which are preceded or accompanied by other changes in more diflant parts; fuch as fpontaneous laffitude, pains about the belly.

When the means mentioned for this complaint in the article Medicise have failed, recourfe muft be had to compreffion. Doffils of lint introduced into the noltrils are fometimes effectual ; or the gut of fome frall animal, tied at one end, then introduced by a probe into the nofe as far as the pharynx, and filled with cold water, or water and vinegar, and fecured by a ligature, by adapting itfelf to all the parts, and preffing equally on them, has been attended with advantage. When thefe remedies likewife fail in their effect, a picce of catgut or wire may be introduced through the nofe into the throat, and brought out at the mouth; a piece of fonge, or a bolfter of lint of a fize fufficient to fill the backpart of the noftril, is then to be fixed to it ; the fponge is next to be drawn back and properly applied. Another is to be applied to the anterior part of the nofril and fecured. The fame may be done to the other noftiil, if it be neceffary; or the fponge may be of fuch a fize as to fill the ends of both noftrils at the fame time. By this contrivance the blood not finding an outlet, will foon coagulate, and prevent any farther evacuation.
the firf of thefe only which are to be treated of in this place.

## Of Ulcers of the Nofe, or O zena.

This fpecies of ulcer fometimes appears in the noArils, and fometimes in the frontal or maxillary finus. It generally fucceeds a violent coryza. It alfo fometimes arifes from blows on the nofe, or from the application of very acrid fubftances. Ozwna is often accompanied with inflammation, hæmorrhagy, pains, caries of the bones which fometimes deltroys the palate bones, cartilages of the noftrils; and by hindering more or lefs the free paffage of the air, it alters the tone of the voice.

Treatment.-In the fimple ozæna, much benefit generally arifes from the ufe of aftringent walhes, fuch as a decoction of oak-bark and alum, folutions of fulphate or acetate of zinc, or the acetate of lead. The beft mode of ufing thefe is to inject them a little warmed, with a common fyringe, into the aftected noftril, three or four times a day; and when the quantity of difcharge diminithes and becomes of a better quality, an ointment compofed of the flowers of zinc or the like, fpread on a piece of lint, fhould be introduced once or twice a day into the noftril.

When the ozrena is of a more virulent nature, and the bones affetted with caries, there is generally great reafon to fufpect a venereal taint. This can only be determined by the hiftory of the complaint and the conftitutional fymptoms of the venereal difeafe being prefent. In fuch cafes mercury is the only remedy, and along with its internal ufe the injection of mercurial lotions, and the ufe of fumigations, will be ferviceable. In fuch ulcers as are obflinate, and which do not partake of any venereal taint, a liniment, with an eighth part of the red precipitate of mercury, or a finaller proportion of the acetate of copper, has been recommended by Mr Bell as a ufeful application. In fome cales, too, where, after the vencreal taint is deftroyed by a proper mercurial courfe, there remains an obflinate fore, the above liniment may be ufeful, and it has alfo been found in fech cafes of much advantage, a courfe of farfaparilla or cinchona.

## Chap.IV.

## Of the Difeafes of Serous Membranes.

## Gencral Remarks on the Pathology of Serous Membranes.

Tur phenomena of the difeafes of ferous mombranes are ve:y different from any of thofe of the other textures which have been mentioned. When they are attacked with inflammation, the fetous furfaces often adhere together, or if fuppuration takes place, it is never accompanied with ulccration or erofion of their fubftance. However abundant thefe purulent collections may be, the membranes always remain found, with only a little additional thicknefs; the purulent thind rejected from them, being like the natural fluid formed by exhalation.

The ferous cavitics are alfo fubject to kiemorrhagy, and to preternatural collections of the exhaled fluid.

Under the article Memicrise we have treated of in. Qammation of the pleura, membrancs of the brain and
peritoneum, and alfo of heemorrhagy from thefe organs. Of Afcite In this place we lhall conlider droply and hæmorrhagy from the vaginal coat of the tettes, as the only difeafes belonging to furgery.

Sect. I. Dropfy of the Peritoneum, or Afcites.
When water collects in a confiderable quantity within the cavity of the peritoneum, the fkin becomes dry and fcurfy, and the fuperficial veins varicofe. In one cafe they appeared like large tubes half filled with blood, the anterior part of the canal thin and dry, and the pofterior portion bard and unyielding. The lkin at the umbilicus is fometimes much diftended, and the water feen thining through it as in a common blifter. The water varies much in its appearance; moft frequently it is yellow or brownifh. We have feen it as thick and dark coloured as coffee grounds. In one cafe it was vilcid and tenacious, refembling the white of an egg; and in other inflances it refembled milk and water, with the milk partly curdled. Afcites is generally accompanied with a difeafe of fome of the abdominal vifcera, and moft frequently the liver.
It is not confined to any particular period of life, but has been obferved more frequently in men than in women.
The fymptoms of afcites are, I. The fwelling and fenfe of tightnefs over the belly. 2. Laborious and difficult breathing, efpecially in the horizontal pofture. 3. The diftinct feeling of fluctuation, upon applying one hand to one fide of the belly, and ftriking it with the other hand on the oppofite fide. 4. The urine is in fmall quantity, and of a dark red colour. There is alfo thirtt, a dry fkin, often a feeling of heat, and very frequently øedema of the inferior extremities.
Paracentefis. - When the fwelling becomes large, and operation internal medicines have no effeet in diminifhing it, it is advileable to difcharge the water by an artificial opening, an operation which feldom cures the difeafe, but is always attended with temporary relief, and may be repeated as often as the water is found to collect. Smucker has performed it feventy times, and protracted the patient's life for many years. The operation is to be performed by introducing a trocar * at the linea * See Pta alba, as in a hydroctle, about two or three inches below Dxiv, the umbilicus. Many furgeons now prefer this place, as it prevents all rifk of wounding the epigaftric artery, or any other important part. It was formerly the common practice to introduce the inftrument on the left fide of the abdomen, half way between the umbilicus and anterior fuperior [pinous procefs of the ileun, in order to avoid the liver and epigaftric artery. But thole who laid down this rule were not aware of the change in the relative fituation of parts when difealed; and it has feveral times happened to Mr Cline and other eminent furgeons, in performing the operation at this place, that they have wounded the epigaftric artery, and the patient las died of hemorrbage. The diffection of the abdominal mufcles in patients who hare died of droply, Hows how much the refli are extended in breadth, and the fituation of the epigaffric artery changed.

The place for entering the trocar being determined, and marked with ink, the patient fhould be placed in the horizontal poflure, and in fuch a fituation that the
water can be run off readily into a veffel proper to receive it. But as patients are very apt to faint if the water is fuddenly removed, and no preffure applied to fupport the belly as it is emptied, it is ncceilary to make an equal preffure during, and after the operation. From neglecting this in fome cafes, dangerous fymptoms have arifen, and in one inflance the patient died thrce days after the operation from this caufe.

A piece of flannel as broad as the belly, and divided inio feveral pieces at each end, and thefe drawn acrofs each other by affillants, or the bandage ${ }^{*}$, anfwers for this purpore. By either of thefe modes the belly may be gradually compreffed as the water is let out, and the compreffion continued for feveral days after the operation. Sometimes the water does not come out readily, by a portion of omentum or intelline coming in contact with the end of the canula; but the difcharge may be affited by introducing within the canula a blunt probe, or a lefs canula within the firlt, having fmall perforations at the extremity and edges. After all the water is difcharged, a piece of plafter fhould be applied to the wound, and every caution taken to exclude the admiffion of the external air. The bandage fhould alfo be kept applied, and it may be worn for fome time.

Sect. II. Water colletcol in the Cavity of the Vaginal Coat, or Hylrocelc.
The effufion of water in the tunica vaginalis frequently accompanies hernia, the fcrophulous fchirrus, venereal and other enlargements of the tefticle; but in fuch cales, it is merely to be confidered as a fymptom accompanying thefe diforders. Mr Home mentions cafes where it was a fymptom of fricture. It occurs alfo during the abatement of inflammation of the tefticle; and fometimes more or lefs of the water remains after the intlammatory fymptoms have difappeared. In cafes of this kind the tunica vaginalis is generally found thickened, and there is an effufion of lymph over its furface and over the furface of the albuginea. In many cafes, the water is collected where there is no apparent alteration in the ftructure of the parts. The difeafe in fuch cafes moft probably arifes either from a diminithed $a b$. forption or from an increafed exhalation. If the difeafe has been of long duration, the tumica vaginalis is generally thickened, to a great degree fometimes; and particularly in old people it becomes hard or cartilaginous. We have feein feveral preparations where it was converted into a thell of bone. We have met with two cafes where a round fubflance refembling cartilage was found floating loofe in the water of a hydrocele. It is not uncommon to find the veffels alfo of the fpermatic veins become more or lefs varicofe. Collections of water of a very confiderable fize form fometimes after birth (wind rupture); but in old people they are mof frequent. The water is ufually collected only in one cavity; but it fometimes happens, that in confequence of adhefions between the tunica vaginalis and teflicle, feveral irregular flaped bays are formed in which it is contained. The watcr ufually collects in one fide of the fcrotum, fometimses alfo in both. The water is generally clear and Araw-colourcd, fometimes it is coloured with blood, fometimes yellow or brown, and fometimes thick, and like coffe grounds. See Morgagni, Ep. xxyviii.

The quantity of water varies. In the Act. Erud. Lipfienfis 1725. P. 492, there is mention made of a cafe $\underbrace{\text { Mifydrocele. }}$ which contained forty pounds of fluid. Doight faw one which contained four pounds. There are fometimes alfo lydatids found along with the water. Irichter has met with four cafes of this kind.
Symptoms.-1. The ferotum is commonly of a pyramidal form, and the corrugations of the external fkin are deflroyed in proportion to the bulk of the fwelling. The flape of the tumor, however varies; in fome cafcs, it is very globular, and in others it appears like two fwellings joined. It is even altered from the manmer in which it is fufpended; if a bag trufs has been worn it is ufually oblong. 2. The fivelling gencrally hegins at the lower part of the ferotum, and as its bulk increafe:, it gradually afcends towards the abdominal ing. 3 . It appears pellucid when held between the cye and a candle; but this is not a certain prognoftic, as the tranfparency is deftroyed when the tunica vaginalis is thick and hard, or when the water is turbid and dark. 4. It gives the diftinat fenfation of fluctuation. In fome cafes, however, the degree of thickening of the tunica vaginalis renders the fluctuation obfeure or impercep. tible, and alfo deftroys its tranfparency. 5. The tunnor cannot be made to recede or change its fituation from preflure or change of pofture of the body. 6 . The tefticle is involved in the fivelling, and can be diftinguifhed like a firm unyielding mafs at the pofterior part of it. In cafes where adhefions have been formed, the pofition varies; but the patient generally knows where it lies, and preffure applied to the part of the fwelling where it is fituated gives pain. Sometines the tefticle is placed at the under part of the fwelling, fometimes in the middle. Mr. Bell felt it twice forwards. Sometimes along with the water there are hydaticis floating in the cavity of the vaginal coat. Sommering fays, that he has often obferved this appearance. 7. The fpermatic cord can be readily diflinguifhed unaltered. 8. The tumor gives little or no pain, and the patient fuffers merely from its bulk. 9. The growth of the fwelling is generally very flow, and fometinnes years elapfe before it becomes a great inconvenience; fometimes, however, it forms rapidly. When it grows very large, the integuments become thick, and the veins varicofe; if the fwelling extends up to the inguinal ring, the cord canmot be felt, and the penis is fometimes fo much involved in the tumor, that it appears like an umbilicus or piece of corrugated ikin.
Treatment.-In children, the water generally difappears in a thort time, by the application of frong affringent or difcutient applications. In fome cafes, the difeafe advances fo flowly, that it is fufficient to wear a fufpenfory bandage. Richter mentions a cafe where it was twenty years old before it was neceflary to remove the water. When the fwelling becomes fo large as to render it neceffary to difcharge the water, the operation may be either palliative or radical. The object of the firft is merely to remove the water, after which the difafe commonly returns; and by the fecond, an adhefion is intended to be produced between the furface of the vaginal coat and albuginea, and confequently the cavity in which the water was collected entirely obliterated. In making choice of thefe noodes of treatment,

Of it is neceinary to attend to the following rules. I. When operation; and afterwards when it has again collected in lefs bulk, the radical one may be employed. 2. When the ftate of the tenicle is not accurately afcertained, it is better firf merely to difcharge the water, which allows it to be completely examined. 3. The palliative operation fhould be employed in all cales there the difeafe is connected with a morbid flate of any contiguous organ. 4. In all other cafes, the radical operation is preferable.

Palliative Operation.-The matter may be difcharged either by a puncture made with a lancet or by a fmall trocar.

* See Plate DNIV.

When the trocar * is to be introduced, the pofterior part of the tumor fhould be firmly grafped in the left hand, fo that the fluid is puthed to the anterior and inferior part of it. A puncture is to be made, with a lancet, through the integuments at the moft prominent part of the fwelling, large enough to admit readily the trocar, taking care to avoid any large fuperficial vein. The trocar is then to be pulhed through the coats of the tumor perpendicularly; but when it has entered the cavity, which is known by the feeling of a fudden want of refiftance, the point ftoould be directed upward, and carried forward a fufficient way; fo that the furgeon is aflured of its being within the cavity fo far that there is 110 rifk of its falling out.

After all the matter has been allowed to flow out, and the canula withdrawn, the wound flould be covered with a piece of flicking plafter, and the fcrotum fupported by a fufpenfory bandage. If the operation is to be done with a lancet, an incifion thould be firf made through the fkin, rather larger than what is neceffary into the cavity. Then a puncture is to be made through the tunica vaginalis, which will allow the water to flow out ; and the difcharge may be affifted by the introduction of a probe, director, or hollow tube, into the opening. The trocar fhould always be employed for this operation, except when the hydrocele is fo fmall that the tefticle would be in danger of being wounded by it, or when there is any enlargement of the teflicle accompanying the hydrocele, which is not well undertood, or if the tunica vaginalis is extremely thick and the fluctuation not diftinct.

Radical Operation.-An obliteration of the tunica vaginalis may be produced either by an effufion of $/ \mathrm{ymp} / \mathrm{h}$ on the furfaces of the tunica vaginalis and albuginea, or by the procefs of granulation. The firft is effected by injecting into the cavity a flimulating fluid to produce inflammation and adhefion; the fecond is by laying open the cavity to produce inflammation and fuppuration, and to allow it to fill by granulation.
By Injection.-Dr Monro primus firt propofed and adopted this ingenious, yet fimple mode of cure ; and it is now that which is moft generally practifed in all cafes not attended with any peculiarity or puzzling fymptom. The fluid contained in the tunica vaginalis, is to be difcharged by a thocar, in the manner recommended in the palliative treatment. The trocar for this purpofe fhould he of a rounded form, which is cither altogether cylindrical, or only a finall fit at its extremity; for that of Andrr, which is flat and flit up at both fides, is apt to allow the fluid to be effufed into
the cellular membrane of the fcrotum ; an accident which we have feen repeatedly happen, and always fru- Hydrocele ftrates the object of the operation.

The fluid is then to be imjected through the canula either by a fyringe (Plate DXIV.), which has a moveable fop-cock, that it may be filled as frequently as is necellary, or by an elaflic bottle, which has a valve in its pipe, fo as to allorv the fluid to pars forward, but to prevent its exit. It is not neceffary to inje $\delta t$ as much fluid, as there was water in the hydrocele; it anlwers well to fill the cavity moderately and by gentle frokes on the fcrotum agitate it over the whole furface. The fluid moft commonly employed is port wine. Some recommend it to be diluted, but it is better to ufe it pure, and allow it to remain a longer or hoiter time according to the degree of pain it excites, and the general irritability of the patient. In hofpitals, other fluids are ufed, as being lefs expenfive. Mr Cline of St Thomas's holpital employs a folution of the fulphate of zisc 3 i. ad 1 bi . From five minutes to a quarter of an hour is in moft cafes a fufficient length of time to allow the wine to remain. If it excite fevere pain in the tefficle or cord, it may be detained more or lefs time. A confiderable degree of uneafinefs is always to be withed for in order to fecure fuccefs in the operation. After the wine is withdrawn, the wound fhould be covered with a piece of fticking plafter or caddis; the fcrotum well fupported with either pillows or a trufs, and the patient put to bed. The operation excites more or lefs fwelling in a longer or fhorter period. The medium effect on the tefticle is to caufe it to fwell about the bulk of a turkey's egg in four or five days; and the furgeon thould, by purfuing the antiphlogiftic regimen, moderate as far as in his power the inflammatory fymptoms to that pitch, and by an oppofite treatment bring them up to that degree fhould they be too mild. Low diet, local or even general blood-letting, purging, the horizontal pofture and fomentations, are the moft powerful means to arref inflammation; but if the patient has little pain, he fhould live on a nourifhing diet, and fome local ftimulant may be applied over the ferotum until a fufficient degree of inflammation comes on. If the inflammatory fymptoms abate, the fwelling difappears; and it is advifable to wear always afterwards a bag trufs to fupport the whole fcrotum. In fome cafes the watcr again collects, and then the operation thould be repeated; but it requires caution, as the relative fituation of parts is fometimes altered from fome partial adhefions having formed between the tunics.

We have fect frequently cafes whore it was thought that the water has been regenerated a few days after the operation, which fwelling afterwards difappearect. This probably arifes from an effufion in the celiolar membrane, but it requires no particular treatment.

By Incifion.-After grafping the tumor firmly, an incifion is to be made through the Rin with a fcalpel, from its fuperior to its inferior part. A puncture is to be made towards the upper part, with a lancet, large enough to admit the point of the fore finger ; the fluid is allowed gradually to efcape through the opening; and the tunica vaginalis is to be laid open its whole extent with a probepointed billoury in the fame direction as the incifion through the integuments. Pledgets of lint dipped in

Of oil, or coveral with fimple ointment, are to be put between the lips of the wound, down to the bottom of the cavity, one on each fide of the tefticle; and the edges of the fcratum are to be brought together either by firaps or liuture. A fingle ligature put through the integuments oppofite the teflicle, anfwers ben, and prevents the teflicie from being pulfed without the edges of the wound in confequence of the degree of fwelling the operation occafions. The whole flould be covered with a pledget of ointment, and fuffended in a tight bandage.

In ihree or four days after the operation, the external dreffings hould be removed; and in oine or two days more, the pledgets interpofed between the tunica vagimalis and tefficle may be taken away and renewed. The ligature flould be cut out whenever the fwelling of the parts begins to abate, or at any time when it appears to create irritation. During the cure, great care fhould be taken, firlt, by the introduction of flips of plafter, to prevent the union but from the bottom; fecondly, to guard againdt the collection of matter in any cavity; thirdly, to prevent the lips of the wound feparating far, thus expofing the teflicle and protracting the cure; and fourthly, to lay open freely any finufes which may form. The cure goes on much more rapidly by perfevering in the horizontal poffure, and keeping the fcrotum well fupported. The bowels hiould be always kept open and regular, and when fuppuration has begun, the pa$\therefore=6$ tient's itrength fhould be fupported by a nourifting diet ien to le and bark or port wine, if neceflary. The cure takes from ipted. three to eight weeks in moft cafes. This mode of opcrating, is the mof eligible when there is any ambiguity in the cafe, as it allows the teflicles to be accurately examined, and caftration performed if neceffary. It ought alfo to be performed when the tunica vaginalis is much thickened and hardened, and it is fometimes neceffary, even to cut away fome of the hardeft portions. The mode of curing hydrocele by a feton, cauflic, \&c. are now generally given up.

Sect. III. Dropfy of the Thorax, or Hydrothorax.
The fluid is fometimes confined to one, and fometimes affeets both fides of the cheft. It is commonly of a brown or yellow colour; fometimes it is reddih from a mixture of blood. Its chemical qualities are thofe of ferum. When it is accumulated in a large quantity, the lungs are more or lefs comprefled. Dr Baillie has feen a lung not larger than the clofed fift. It is alfo in fome inflances accompanied with adhefions between the furface of the lungs and pleura.

The exiftence of water is known by the following fymptoms. Refpiration is fhort and difficult; and the patient cannot reft in bed, except the head and trunk be elevated from the horizontal pofture. The neep is often interrupted by alarms and difagreeable dreams, and the patient fuddenly flarts from it with a fenfe of fuffocation: he is unable to ftonp much forward, or raife any thirg from the ground. There is fometimes a teaf. ing cough, with little expectoration. During the progrefs of the difeafe, the pulfe is very variable; but it is generally irregular. The countenance is pale, and the lips and cheeks of a purple hue. The urine is diminilhed in quantity, and of a high colour. The bowels are generally confipated. The fect and legs are comVoL. XX. Fart I.
monly anafarcous. The undulation of a fluid may be heard by the patient himfelf, and moving the hody by fudden jerks will fometimes affilt in difoovering the difeafe. The affected fide has in fome cafes been obferved to be enlarged.

This dileale is treated by the exhibition of internal medicines, where the quantily of water is fmall; but when it collects in fuch a quantity as to threaten fuffocation, it ought to be dilcharged by an opening made into the cavily of the thoras. The incifion ought to be macie between the fifth and fixth ribs, half way between the fernum and fpine; two incles in length through the ikin. The fubjacent parts ought to be cantioully divided; and the incifion thould be direatad rather towards the upper part of the fixth rib, to avoid wounding the intercoftal artery and nerve, which creep along the inferior edge of the fifth rib. The pleura, which is dittinguifned by its bluifh colour, Mould be carefully cut with the point of the knite ; fo that, in cale of adheion, the lung is not wounded: and if the water flows out, a canula fhould be introduced into the open. ing. If it does not, in confequence of adhefion, another incifion mult be made. Great care thould be taken to prevent the admiffion of air, and for that purpofe, the opening flould be made valvular, by pulling up the flin which is to be cut through. If the quantity is very great, it may be drawn of at two different interval, ; or if it is collceted in both cayitics of the thoras.

## Sect. IV. Droffy of the Pericardium.

Water is fometimes found in the pericardium when there is none in any other cavity of the thorax, but it is generally accompanied with a collection of water in fome of them. The fymptoms of this difeafe are nearly fimilar to thofe of hydrothorax; and we find that Deffault and other very eminent furgeons have not been able to difinguifh them. Dr Baillie fays, "that the feeling of opprefion is more accurately confined to the fituation of the heart; and the heart is more difturbed in its funclions in droply of the pericardium than in hydrothorax." It is alfo iaid, that a firm undulatory motion can be felt at every ftoke of the heart.

If the exiftence of this conplaint is afcertained, and if the quantity of water is fufpected to be great, it may be perhaps advifable to difcharge it, as practifed in one cafe by Deffault, by making an opening between the fixth and feventh ribs of the left fide, oppofite to the apex of the heart.

> SECT. V. Blood effufed in the Tunica Vaginatis.

The effurion of blood within the cavity of the va. ginal coat is characterifed by the fudden appearance of the tumor, by its wanting the tranfparency of a lyydrocele, by its greater weight, and by its bcing moft commonly occafioned by fome accident. It is ufually produced by the trocar ufed in performing the palliative operation wounding a veficl which pours its thood into the vaginal cavity; it is fill more apt to happen when a lancet is ufed and a varicofe veffel punctured. It alio takes place from the rupture of a varicofe veffel by the fudden depletion of a large hydrocele.

If the fwelling is fmall, it may difappenr by the local K
ufe

Oi ufe of difcutients and ftimulants, fuch as folutions of Ganglions. faccharum laturni, or that of alum, vinegar, \&c. If it does not yield to thefe, and if it has acquired a confiderable bulk, the blood thould be difcharged by an incifion; and any bleeding veffel either fecured by a ligature, or by flrong itimulants, and the wound afte:wards treated as in common hydrocele.

## Chap. V.

## Difeafes of the Sinovial Membranes.

Sect. I. General Obfrruations on the Pathology of Sinovial Membranes.

The difeafes of the finovial membranes are much more limited and lefs underitood than thofe of the textures which we have examined. They do not appear to be fympathetically affected in the difeafes of other parts. In the acute difeafes of the important vifcera, the fkin, the mucous furfaces, the cellular membrane, the nerves, \&c. are more or lefs fympathetically affected, whilft all the finovial membranes remain undifturbed. In this refpect they refemble the bones, cartilages, and fibrous membranes. Neither is the finovial fluid fubject to the different alterations, which we obferve of the ferous fluid. We never find any preternatural membranes formed on the articulating furfaces; and the preternatural collections of finovia never contain any of the white floculent matter fo frequent in ferous collections.

The finovial membranes are fubject to inflammation, and are probably the feat of many of thofe pains about the joints which are fo frequent. Their fluids are alfo fometines increafed to a preternatural quantity, and chalky or earthy depofitions are sllo occafionally found in then.

## Sect. II. Of Ganglions.

An increafe of the finovial fluid in the burfe, or tendinous theaths, forms a fpecies of dropfy called a ganglion. It is not, however, probable that thefe tumors are always formed in a natural finovial capfule : moft commonly they are accidental, and are formed in the cellular membrane; for they are frequently found in parts where no natural capfule exifts. They are moft frequently met with over the tendons upon the back of the wrift, and often likewife about thofe of the ankle and other parts of the extremities. When preffed, they are found to poofefs a confiderable degree of elafticity, from which, and from their fituation, they may generally be diffinguified from other encyfled tumors. They feldom arrive at any great bulk, are not often attended with pain, and commonly the Rin retains its natural appearance. On being laid open, they are found to contain a tough, vifid, tranfparent fluid, refernbling the glaire of egg, which is allo fometimes of a reddifh colour.

They are generally penduced by fprains or contufions of the juints, or by theumatifm. In many inflances, they go off infenfibly, without any affilance from art; but as this is ofien not the cafe, means ought to be ufed for removing them. For this purpofe, friction frequently epeated, or felttle compreflion applied to them by means of thin plates of lead and bandages, femetimes se-
move them. In fome infiances they have been removed by the application of blifters; but the moft certain method is, to make a fmall puncture into the fac, or to draw a cord through it; or, after the puncture is made, to prefs out the contents, and then inject fome gently flimulating fluid, as port wine and water heated bloodwarm.

## Sect. III. Of Collections within the Capfular Ligaments of the Joints.

Collections here may confift of ferum, blood, or pus and fynovia combined. They are molt frequently met with in the joint of the knee, and may be produced either by internal or external caufes. Thefe kinds of collections may in general be diftinguifted from each other.

Watery effufions, commonly called dropfical fiwellings of the joints, arife chiefly in confequence of levere rheumatic complaints ; and when the tumor is not very large, the fluctuation of the tluid may be felt by preffure. When a large effufion appears immediately after a violent bruife, it is probable that it confifts chiefly of blood: but when it fucceeds a violent fprain, attended with great pain, inflammation, and fwelling, terminating in an effufion, there is every reafon to think that the contained fluid confifts of pus mixed with fynovia.

Swellings of the joints are moft apt to be confounded with collections in the burfar mucolix, or with natter eflufed in the adjacent cellular fubftance. From the firft of thefe they are generally difinguifhed by the contained fluid paffing readily from one fide of the joint to the other, and from its being diffufed over the whole of it ; whereas, when it is contained in the burfxe, the tumor is corfined to a particular part, and is feldom attended with much pain.

When fuch collections can fafely be allowed to remain, the capfular ligament ought never to be opened, as they can often be removed by difcutients. Even confiderable collections arifing from rheumatifm may commonly be difcuffed by friction, fomenting the parts with warm vapour, keeping them conflantly moift with faturnine folutions, covering them properly with flannel, and applying blifters. When thefe fail, fupporting the part with a laced focking, or with a roller, has frequently been of fervice. But whether a rheumatic tumor can be difcuffed or not, it ought not to be opened; for the inconvenience attending it is more colerable than the pain and inflammation which may enfue. But when the matter would do mifchief by lodging, it fhould be difcharged. Effufed blood and matter which fucceed high degrees of inflammation are of this kind. Blood is frequently extravafated among foft parts without much detriment; but when in contact with cartilage or bone, it foon injures them. The matter ought to be difcharged fo as mofl effectually to prevent the admiffion of air into the cavity of the joint. Fur this purpofe the opening flould be made with a trocar; and the fkin, previoufly drawn tight to the upper part of the tumor, flould be pulled down immediately on withdraving the canuls. A piece of adhefive plafter flould be immediately laid over the opening, and the whole juint thould be firmly fupported by a flannel rnller carefully applied. If the pationt be plethoric, he flould be blooded to fuch au extent as his ftrength will bcar ; he
the Dif fhould be put upon a frict antiphlogiftic regimen, and es of the in every refpect fhould be managed with caution; for Bones. inflammation being very apt to enfue, we cannot too much guard againtt it.

## Sect. IV. Of Moveable Eodies which are found within the Sinovial Casfules.

Moveable bodies have been found in many of the finovial capfules of the human body. But they are moft frequent in the knee joint; and it is there only where they require furgical affiftance. There bodies are gencrally compofed of cartilage in the form of lamclla, and there is often an offeous concretion in their centre. The caufe of their formation is not known; but it is probable that they are formed by a gradual depofition of the cartilaginous matter on the articulating furface. They have been often met with, attached by narrow necks to the finovial cavity ; fo that when this attachment is defroyed, they float loofe in the cavity, and undergo perliaps but little future change.

When they occur in the knee joint, and acquire fuch a bulk as to obftruct or derange the motions of the joint, it then becomes neceflary to semove them. This ought to be done by bringing the moveable body to the outer part of the joint, and making a valrular incifion of fuch a fize as admit of its extraction. Sometimes much inHammation fucceeds this operation, which ought to make us careful in choofing a proper time for performing it, and in ufing every endeavour to reprefs any inflammatory fymptoms afterwards.

## Sect. V. Of the Spina Bifida.

Spina bifida is a tumor which fometimes appears upon the lower part of the fpine in new-born children. A fluctuation is diftinctly perceived in it, and the fluid it contains can in fome meafure be prefled in at an opening between the vertebre. In fome cafes this opening is owing to a natural deficiency of bune; in others, to the feparation of the fpinous proceffes of the vertebre.

The difeafe proceeds from a ferous looking fluid collected within the coverings of the final marrow. It is always fatal. Children labouring under it have been known to live for two or three years; but, in general, they linger and die in a few weeks. All that art has been able to do is to fupport the tumor by gentle preffure with a proper bandage. When a tumor of this kind is laid open or burfs, the child generally diesin a few hours. A tumor nearly of the fame nature with this is iometimes met with upon different parts of the head in new-born children : it is formed by a tluid lodged beneath the membranes of the brain, which have been forced out at fome unoflified part of the fkull. What we have faid with refpect to the former is exactly applicable to $t^{\text {his difeafe. }}$

## Chap. VI. <br> Of the Diferfes of the Bones.

Sect. I. General Remarks on the Pathology of the Bones.
The difeales of bones are remarkable for their flow progrefs, in comparifon with what is oblerved in the other organc. Inflammation proceeds extremely flowly, and callus is remarkable when compared with the cica.
trization of othcr parts, for the length of time neceffary Of the Diffor its formation; the origin and progrefs too of an cx. ealcs of the oftolis is very different from a tumor of the foft parts, Hones. as we obferve in phlegmon. Suppuration tno, which requires only a few days in other organs, takes months before the fame procefs is completed in bones. Tliere is alfo a ftriking difference between a gangrene of the foft parts and a caries or necrofis of the bones. In the natural flate the bones have no fenfibility, but when difeafed, they are often the feat of acute pain; we obferve this in the Jpina ventofa, in carics, necrofis, \&c. Befides the changes to which the bones are fubject from inflammation and various accidents, they alfo fuffer al. terations in their hardnefs and fofmefs. Preternatural growths aifo form upon them; and they are liable to abforption.

Sect. II. Of Particular Difeafes of the Bomes. ${ }_{3} 6$
The bones, as well as the fofter parts, are liable to be fwelled, either throughout their whole length, or to have tumors formed on particular parts of them.

Exoltofis is one fpecies of tumor of the bone. Ac- Exofofis. cording to Mr Bromefield, no fwelling thould be called fo, but an excrefcence continued from a bone, like a branch from the trunk of a tree. Under this head therefore is ranked the benign node, which may be produced by external injury, fuch as contulions and fractures: it can hardly be called a difeafe, as pain feldom fucceeds, but rather a deformity.

There are rifings or tumors obfervable on the bones Tophus. which are often the confequents of venereal virus, and are termed tophi, gummi, or nodes.-Tophus is a foft tumor in the bone; and fcems to be formed of a chalky fubfance, that is intermediate between the offeous fibres. Thefe cretaceous extravafations are fometimes found on the ligaments and tendons, as well as on the bone; and may fornetimes be taken out by the knife. We have many inftances where chalk fones in gouty people make their way out through the fkin of the fingers and toes.

Gummi is a foft tumor on the furface of the bone, be-Gummi. ${ }^{{ }^{2} 39}$. tween it and the periofteum; and its contents refemble gum foftened, from whence it has taken its name.

The confirmed venercal node has the appearance of a venereal divarication of the offeous fibres. When the periofteum node. is thickened, but the bone not affected, a courfe of mercury will often produce a perfect cure: but when the bone itfelf is difeafed, this method will often fail. But here the divifion of the extended periofteum has been known to give perfect eafe.

The ufual method, formerly, was to apply a cauftic cqual to the extent of the node, which being laid bare, required exfoliation before it could be cicatrized. If the incifion is made early, that is, before matter be formed under the invefting membrane, it feldom requires exfoliation; and, as we often find that the bone itfelf is not affected, but only the periofteum thickened, we may be deceived even after a careful examination : it is therefore proper that the patient fhould be pretty far advanced in a courfe of mercurial unction before even the incifion is made; for, fould the tumor decreafe, and the pain abate during the courfe, chirurgical affiftance, with the knife, moft likely may become unneceffary.
of the Dif A bone may become carious firt in its internal parts; tines of the and that from extermal injury, as well as from a vitiated Bones. fate of the animal-fluids. Authors feen not to agree
$\qquad$
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Cars: as to the technical tern for this hind of difeafe of the bones; fome calling it cancar or gangrena offis; others, $\int_{p}$ ina ventofa, frons the pointed extuberances ufually attendant on this diforder of the bone; and fome again, tcrelo, from the appearance of the caiious bone, like wood that is worm-eaten.
ADEAS.
It is univerfally allowed, that this difeafe takes its rife from matter being formed either in the diploe, or in the marrow: whenver obltruction is begun in the veffels expanded on, or terminating in, the medullary cyfts, the confequense will be in?ammation, and, if not early removed, matter will form; for this reafon this cafe may be called abfeeflus in medulla. Whenever, then, a aatient complains of dull heavy pain, deeply filuated in the bone, confequent to a violent blow received on the part fome time before, though the integuments appear perfectly found, and the bone itielf not in the leatt injured, we have great reafon to fufpect an alfefs in the medulla. Children of a bad labit of body, though they bave not fuffered any e:ternal injury, will often be.ore tame, and complain of the limb being remarkably beary; and though not attended with acute pain, yet the duil throbbing uneafinefs is conftant. If rigors happen during the time the patient labours under this indifpofition, it generally implies that matter will be formed within the fintlance of the bone. If the extremities of the difeafed bune fwell, or if it becomes enlarged throughout its whole extent, it may be knorm to be an abfecfs in the medulla, or the true lpina ventofa, as it is called: if neither of thefe fyruptoms take place, the great infenfibility of the bone in fome fubjects will prevent that acutenefs of paia ufual in other parts where matter is formed, though the acrid matter is eroding the bone during the whole time it is contained within it. This matter at length having made its way through, arrives at the periofteum, where it creates mont violent pain. The integuments then become fwelled and in. flamed, and have a fort of emphyfematous feel. On being examined by preffire, the tumor will fornetimes be leffened, from part of the matter retiring into the bone: from this appearance to the touch, mof likely the name of qentofa was added to the term forina.

When we are alfured of matter being under the periofeum, we cannot be too early in letting it out, as it will fave a conderable deal of pain to the patient, though probably it may not be of any confiderable advantage in refpeet to the carious bone; for, where the Ruids in general are vitiated, no chance of cure can be expected from topical remedies; but where the conftitution is mended, nature will fometimes afonith us in leer part, as the carious bone will be thrown off from the epiphyfes, or the teredincs will be filled up by the onfic matter that flows from the parts of the bone where fome of the fipine have come away.

If proper nedicines are given, the children well fupported, and the parts kept clean and dry, patience and perfeverance will frequently give great credit to the furgenn. In cafe it flould have been thought advifable to apply a trephine, to give free difcharge to the matter, the walling it away, as well as the fmall crumblings of the carioss bone, by means of ceterlive and drying in-

E P P .
jections, has been krown to contribute greatly to the of the Difcuring this kind of caries, after the babit of body in ge. cafes of the neral had been mended.

Befides thofe abovc-mentioned, the bones are liable to two oppofite difeafes; the one termed friabilitas, the other mollitics; the fornier peculiar to adults, the latter more frequent in infants, though fometimes feen in adults, from a vitiated ftate of their juices.

From repeated lalivations, the bones in old people pis ${ }^{243}$ have been rendered extremely bristle; infomuch that in many fubjects they lave been fractured merely fromi their weight and the action of the mufcles: but in fuch cafes, this is not owing to the friability of the bones, but to the lefs of fubflance, from the erofion of the bone by an acrimonious humour thrown on it: to which caufe perhaps may be attributed the difeafe called rikets in children. The effects of fcorbutic humour in rendering the boncs foft in many irilances, have ofien been remarked.

By proper diet, gentle friction, exercife, and cold bathing, rickety children wiill frcquently get their conflitution fo much changed, as that, by the time they arrive at the age of 20 years, there fli: 11 not remain the lealt veltige of their former difeafe. The epiphy fes are genetally moft affected in this ipccies of the tiforder. For want of early attention to invalids of this fort, we find that their bones not only become foft, and yield to the powcrs of the mufcles, but remain diforted during the relt of life, though they have acquired a perfect degree of folidity. In luch cafts, therefore, the affifance of a fiilful mechanic is necefliary beth to fupport the parts improperly acted on, and to alter the line of direction of the diftorted offeous fibres.

Though the curvature of the extremities, or thicknefs of the ends of the bones near their articulations, may give the firf alarm to thofe who are contiantly with children, yet there are other fymptoms that give carlier notice; which if they had been timely difcovered, it is highly probable that the curvature of the limbs in many children might not have happened. The belly generally becomes larger in this difeafe, from the increafed fize of the contained bowels; the head then becomes enlarged; then a difficully of breathing fucceeds, which is gencraily fuppofed to be the effects of taking cold. The fiernum is clevated and A:arp, and the thorax becomes contractcd; the fpine is protruded in feveral parts; the pelvis altered, according to the prefiure of the parts within, and habitual inclination of the patient to obtain that line of direction in which the perpendicular from the centre of gravity may fall within the common bale of the body, the extremitics of the cylindrical bouse, and the ends of the ribs next the flernum, beconie enlarged; foon after this the bones in general become foft and flexible, yielding in fuch directions as the ftrongell mufeles decermine.

Where the alfection of the mefenteric glands is evsdent, Mr Bromefield affierts, that after a dofe or two of the pulvis bafilicus to empty the intelines thoronghly, the purified crude quichfilver is by much the molt efio cacious medicine to renove obftructions in thole glande. When the belly begins to foften and fubfide, the chyle paffes without interruption, and the child begins to get Heft ; then the cold lath becomes truly ferviceable, and the decoation or cold infufion of the Peruvian bark is a

7he tif-proper reftorative; but the cold bath ufed too early, or ies of the the bark given before there is a free circulation of chyle Boncs

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 through the lafteals, would be very injurious.Among the dileales of the hones we may likewife Ny of the talke notice of that pally of the lower extremities which wer ex- takes place, as is generally fuppofed, in confequence of mintics. a curvature in fome parts of the fpine. 'lo this diftemper both fexes and all ages are liable. When it attacks an infant of only a year or two old or younger, the true caufe of it is feldom difcovered until fome time after the effect has taken place. The child is faid to be unconmonly backward in the ufe of his legs, or it is thought to have recised fome hurt in the birth. Whet the child is of an age fufficient to have already walked, and who has been able to walk, the lafs of the ufe of his legs is gradual, though in gencral not very flow. He at firft complains of being very foon tired, is languid, lilllefs, and unwilling to move much or at all brikly. Soon after this he may be oblerved frequently to tri $\varphi$ and thumble, thongh there be no impediment in his way; and whenever he attempts to move brikly, te finds that his legs involuntatily crols each other, by which he is frequentiy thrown oown without ftumbling; and when he endeavours to ttand fill in an erect pofure without fupport, even for a few minutes, his knees give way and bend forward. As the diftemper advances, it will be found that he cannot, without much difficuliy and deliberation, direct either of his feet exactly to any one point; and very foon after this, both legs and thighs lofe a good deal of their natural fenfibility, and become quite ufclefs. In adults, the progrefs of the difeafe is much quicker, but the fymptoms nearly the fame.

Until the curvatare of the fpine is difcorered, the complaint generally pafles for a nervous one; but when the flate of the back bone is adverted to, recourfe is al. molt always had to fome previous violence 10 account for it. That this might have been the cafe in fome few inflances might be admitted; but in by far the greateft number fome predifpofing caufe mutt be looked for.

Mr Putt, who has written a treatife upon this difeafe, recommends it to our obfervation, that though the lower limbs are rendered almoft ufelefs, or even entirely fo, yet there are fome circumfances in which it differs from a common netvous palfy. The legs and thighs, though fo much affected, have rieither the flabby feel of a truly paralytic limb; nor have they that feeming loofenefs at the joints, nor the total incapacity of reffitance, which allows the latter to be twitted almoft in all directions: on the contrary, the joints have frequently a confiderable degree of ftiffnefs, particularly the ankles; hy which ftiffiels the feet of children are generally pointed downward, and they are prevented from fetting them flat upon the ground.

At firf the general health of the patient feems not to he at all, or at leaft not materially affected; but when the difeafe has continued for fome time, and the curva. ture is thereby increafed, many inconveniences and complaints come on ; fuch as difficulty in refpiration, indigention, pain, and what they call nighenefs at the pomuch, obftinate confipations, purgings, involuntary flux of urine and fæces, \&cc. with the addition of fome nerrous complaints, which are partly caufed by the alterations made in the form of the cavity of the thorax, and partly by impreffions made on the abdominal vifcera.

Mr Pott was led to a knowledge of the true caute Of line Dif and cure of this difemper, from oblerving the cafe of a cafes of the youth of 14, who was reftored to the ule of his limbs Arterial immediately after a feemingly accidental abice?s near $\underbrace{\text { Syftem. }}$ the part. From this he was inclined to thitik, that the curvature of the fpine was not the original cante of the diforder, but that the furrounding parts were predifpofed towards it by fume affection of the folids and rivids there; and he was confirmed in thefefufpicions by a variety of appearances, which he obferved both in the living body and upon diffection of the fubject aft:death; all of which are narrated at full length in his treatife upon this fubject.
"'The remedy (fays he) for this molt dreadful difeafe confilts nerely in procuring a large difcharge of matter, by fuppuration, from underneath the membrana adipola on each fide of the curvature, and in maintaining fuch difcharge until the patient thall have perfectly recovered the ufe of his legs. 'Io accomplith this purpofe, I have made ufe of different means, fuch as fetons, iffues made by incifion, and iffues made by cauflic; and although there be no very material difference, I do upon the whole prefer the laft. A feton is a painful and a nally thing: befides which it frequently wears throngh the Okin before the end for which it was made can be accomplithed. Iflues made by incifion, if they be large enough for the intended purpole, are apt to become inflamed, and to be very troublefome before they come to fuppuration; but openings made by cauftic are not in general liable to any of thefe inconveniences, at leaft not fo frequently nor in the fame degree: they are neither fo troublefome to make or maintain. I make the efchar: of an oval form, about two thirds of an inch in diameter on each fide the curve, taking care to leave a fufficient portion of 0 in between them. In a few days, when the efchar begins to loofen and feparate, I cut out all the middle, and put into each a large kidney-bean: when the bottoms of the fores are become clean by fuppuration, I fprinkle, cvery third or fourth day, a fmall quantity of finely powdered cantharides on them, by which the fores are prevented from contracting, the difcharge increafed, and poffibly other benefit obtained. The iffues I keep open until the cure is complete; that is, until the patient recovers perfectly the ufe of his legs, or even for fome time longer : and I hould think that it would be more prudent to heal only one of them frift, keeping the other open for fome time; that is, not only until the patient can walk, but until he can walk firmly, brifily, and without the afliftance of a fick: until he can fand quite upright, and has recovered all the beight which the habit or rather the neceffity of Alooping, oceafioned by the diflempers, had made him lofe."

## Chap. TII.

## Of the Difeafes of the Arterial System.

## Sect. I. General Remarks on the Difeafes of the Aiterial System.

The difeafes of the vafcular fyftem form an important clafs in fyltems of Nofology. In the difeafes of every organ, the action of the arteries and veins is more o ${ }^{*}$ lefs influenced, though the changes of fructure to which thefe veffels are fubject are very limised. The only
firf into contact wilh the ©kin, the parts become inflant. ly livid, indicating the approach of mortification; and Aneurifme a real fphacelus has fometimes been induced. The tumor at firft produces little uneafinefs; but as it increafes in fize, the patient complains of fevere pain, lliffuefs, numbnefs, and immobility of the whole joint; and thefe fymptoms continuing to augment, if the artery be large, and affiftance not given, the teguments at laft burf, and death enfues.

When an artery is punctured through a vein, as in Of the blood-letting at the arm, the blood generally rullies intoricofe a. the yielding cellular fubftance, and there fpreads fo as neurifm. to fhut the fides of the vein together. But in fome inftances where the artery happens to be in contact with the vein, the communication opened has been preferved; and the vein not being fufficiently ftrong for refiling the impulfe of the artery, muft confequently be dilated. This is a varicofe ancurifn. Soon after the injury the vein immediately communicating with the artery begins to fwell, and enlarge gradually. If there be any confiderable communications in the neighbourhood, the veins which form them are alfo enlarged. The tumor difappears upon prefture, the blood contained in it being chiefly pufted forwards in its courfe towards the heart; and when the tumor is large, there is a fingular tremu. lous motion, attended with a perpetual hifling noife, as if air was paffing into it through a fmall aperture.

If a ligature be applied upon the limb immediately below the fwelling, tight enough to fop the pulfe in the under part of the member, the fwelling difappears by preflure, but returns immediately upon the preffure being removed. If, after the fwelling is removed by preffure, the finger be placed upon the orifice in the artery, the veins remain perfectly flaccid till the preflure is taken off. If the trunk of the artery be compreffed above the orifice, fo as effectually to ftop the circulation, the tremulous motion and hiffing noife immediately ceafe; and if the vcins be now emptied by preflure, they remain fo till the compreffion upon the artery be removed. If the vein be compreffed a little above, as well as below the tumor, all the blood may generally, though not always, be puhbed through the orifice into the artery; from whence it immediately returns on the preffure being difcontinued.

When the difeafe has continued long, and the dilata. tion of the veins has become confiderable, the trunk of the artery above the orifice generally becomes greatly enlarged, while that below becomes proportionably fmall; of confequence the fulfe in the under part of the momber is always more feeble than in the found limb of the oppofite fide.

Aneurifms have frequently been miftaken for abfeeffes and other collections of matter, and have been laid aneurifn open by incifion; on which account great attention is fometimes required to make the proper diftinction. In the commencement of the difeafe the pulfation in the tumor is commonly fo trong, and other concomitant circumftances fo evidently point out the nature of the diforder, that little or no doubt refpecting it can cver take place; but in the more advanced ftages of the difeafe, when the fwelling has beoome large and has loit its pulfation, nothing but a minute attention to the previous hiftory of the cafe can enable the practitioner to form a juigment of its nature.

Ancuifins may be confounded with foft enryfted tu-
of mors, fcrophulous fwellings, and abfecffes fituated fo near Aneurims. to an artery as to be affedled by its pulfation. But one fymptom, when connected with ftrong pulfation, may always lead to a certain detemination that the fwelling is of the aneurifinal kind, viz. the contents of the tumor being made eafily to difappear upon preffure, and their returning on the compreffion being removed. The want of this circumftance, however, ought not to convince us that it is not of that nature; for it frequently happens, efpecially in the advanced flages of aneurifms, that their contents become fo firm that no effect is produced upon them by preflure. Hence the propriety, in doubtful cafes, of proceeding as if the difeafe was clearly of the aneurifmal kind.

In the prognofis, three circumftances are chiefly to Prognofis. be attended to; the manner in which the difeafe appears to have been produced, the part of the body in which the fwelling is fituated, and the age and habit of body of the patient.

If an aneurifm has come forward in a gradual manner, without any apparent injury done to the part, and not fucceding any violent bodily exertion, there will be reafon to fuppofe that the difeafe depends upon a general affection either of the trunk in which it occurs, or of the whole arterial fyftern. In fuch cafes art can give little affiftance; whereas if the tumor has fucceeded an external accident, an operation may be attended with Succefs.

In the varicofe aneurifm a more favourable prognofis may generally be given than in either of the other two fpecies. It does not proceed fo rapidly; when it has arrived at a certain length, it does not afterwards acquire much additional fize; and it may be fuftained without much inconvenience for a great number of years. As long as there is reafon to expect this, the hazard which almoft always attends the operation ought to be avoided.

Treatment.-In every cafe of aneurifm, the ufe of preffure has been indifcriminately recommended, not only in the incipient period of the difeafe, but even in its more advanced ftages. In the diffufed or falfe aneurifm, as preffure cannot be applied to the artery alone, without at the fame time affecting the refluent veins; and as this, by producing an increafed refiffance to the arterial pulfa. tions, muft force an additional quantity of blood to the orifice in the artery-no advantage is to be expected from it, though it may be productive of mifchief.

In the early ftages of encyfted aneurifm, while the blood can be yet preffed entirely out of the fac into the artery, it often happens, by the ufe of a bandage of foft and fomewhat elaftic materials, properly fitted to the part, that much may be done in preventing the fwelling from receiving any degree of increale; and on fome occafions, by the continused fupport thus given to the weakened artery, complete cures have been at laft obtained. In all fuch cafes, therefore, particularly in every inftance of the varicofe anetrifm, much advantage may be exvected from moderate preffure.

But preffure, even in encyfted aneurifm, ought never to be carried to any great length; for tight bandages, by producing an immoderate degree of reaction in the containing parts to which they are applied, inflead of anfwering the purpofe for which they were intended, have evidently the contrary effect, Indeed the greateft length to which preflure in fuch cafes ought to go,
fhould be to ferve as an cafy fupport to the parts affected.

Of late years the fubject of ancurifm has attracted the notice of reveral eminent furgeons of this country; and arterial trunks have been tuccefsfully tied, which had been often propofed, but never executed. Mr John Bell feveral years ago, tied the trunk of the gluteal artery. Mr Abernethy of St. Bartholomew's hofpital, tied the common femoral. Mr Aftey Cooper of Guys, tied the common carotid; and Mr llamfden of St. Bartholomew's hofpital, has lately tied the fubclavian artery.

## Sect. III. Of the Popliteal Ancurifm.

We are indebted to Mr John Hunter for the ingenious operation for popliteal aneurifm. The operation confifts in expofing the femoral artery about the middle of the thigh, and putting a ligature round the veffel. An incifion is to be made through the integuments, two inches and a half in length on the inner edge of the fartorius mufcle (fee Plate DXV. fig. 1.). An incifion is to be made through the theath containing the artery with its accompanying vein and nerve, and a double ligature is to be introduced underneath it, by means of a blunt needle; care being taken not to include either the femoral vein, or crural nerve. One ligature is to be tied as high up, and the other as low as the artery is feparated from the contiguous parts; the diftance between the two being rather more than half an inch. The artery flould then be divided by a probe-pointed billoury, (Plate DXIII.) in the interppace between the two ligatures, but nearer to the lower ligature than to the upper one. The ligature ftoould be moderately thick, in order that the noofe may be drawn as tightly as poffible, without rifk of tearing, or cutting the coats of the veffel. The limb may be kept warm after the operation, by artificial heat if neceflary; and the wound treated in the ufual manner.

## Sect. IV. Of the Femoral Aneurifm.



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The external iliac artery was firt tied by Mr Abernethy*; and there are now eight cafes on record where the * See ATr practice has been followed, fix of which were fucceffful. Aberncthy's Mr Abernethy's operation confifts in making an inci- Surfical fion through the integuments of the abdomen, about tionss. three inches in length in the direction of the artery, beginning juft above Poupart's ligament, (fee Plate DXV. fig. 1.) and half an inch on the outfide of the abdominal ring, in order to avoid the epigaftric artery. The aponeurofis of the external oblique mufcle is then to be divided in the direction of the wound. The lower margin of the internal oblique and tranfverfe mufcles is to be cut with a crooked bifoury. The finger may then be paffed between the peritonæum by the fide of the pfoas muicle, fo as to touch the artery. A double ligature is to be put underneath the veffel, and tied as in the operation for popliteal aneurifra.

Sect. V. Of the Carotid Aneuriju.
It had been repeatedly propofed to tie the carotid artery; but the operation was firft performed by Mr

Of Vatricofe Alliey Coopcr. There are three inflances of this artery Veins. having been fuccelsfully tied, fo that there is fufficient encouragement to adopt the prafice in future cales, where there is room to tie the artery above the flemuns. The operation is to be done by making an incifion on the fide of the artery next the trachen, laying bare the veffel, and carefully avoiding the par vagum and the recurrent branch in placing the ligature.

## Sect. VI. Of the Axillary Aneurifn.

Mr Keate of St George's Hofpital, tied with fuccefs the axillary artery, where it paffes over the frlt rib; and Mr Ramfden las lately tied the fubclavian artery for an axillary aneurifm. The patient however died. A fimilar operation was attempted by Mr Cooper, but he failed in tying the ligature round the artery, from the bulk of the tumor. The great difficulty felt in thefe operations was the paffing of the ligature below the vefiel on account of its depth. Some contrivance is therefore necellary in order to facilitate this part of the operation.

## Chap. VIII.

## Of the Difeafes of the Venous System.

Sect. I. Of Varicofe Veins.
Whes the veins of any organ become preternaturally dilated, they are faid to be varicofe. This ftate of the veins is moft ufually met with in thofe which are fuperficial, and feems to arife either from fome mechanical caufe preventing the ready flow of blood through them, or from the weins themfelves lofing the neceflary fupport of the $\mathfrak{i k i n}$ and adjacent parts. The gravid uterus, by preffing on the iliac veffels, frequently renders the veins of the lower extremity varicofe. Various tumors produce fimilar effets. We alfo fee the veins of the integuments of old people become tortuous and fivelled from no mechanical preflure.

Varicofe veins are a frequent attendant on uilcers of the leg, and it has been obferved that the ulcer feldom or ever heals until the varix is cured.

Taricofe veins of the extremities may generally be mucls relieved by the application of a proper bandage from the toes upwards; and in cales where this does not give relief, the venous trunk fhould be tied with a ligature as direated in aneurifm.

## Sect. II. Varicofe Spermatic Veins (Variocele).

The veins of the fpermatic cord often remain varicofe after inflammation of the tefticle, and alfo in early life without any known caufe. The difeafe is generally eafily diftinguifled by the tortuous irregular fwelling. It fometimes, however, acquires a large fize; but even then its nature may be readily diftinguifted by placing the patient in a horizontal pofition, and applying preffure to the tumor. By this the fivelling difappears, and if the upper part be grafped fo as to allow nothing to pafs out of the abdomen, the fivelling will neverthelefs be again formed.
The difanfe occurs mof frequently in the left fide, and this may arife from the vein in that fide not termi-
nating direaly in the vena cava, but in the emul- of the Difgent.
Treatment.-The ufe of aftringents, along with a pro- Tenticle. pet fufpenfory bandage, will generally afford relief. It has alla been propoled to tie a ligature round one or more of the varicofe veffels. In one cafe this was done with complete fuccefs.

## Sect. III. Of Heemorrhoidal Tumors.

The hemorrhoidal tumor confifts in a dilatation of the veins about the anus and extremity of the rectum. They are round fmooth tumors of a purple cclour, and more or lefs painful. They vary in their fize and number. Sometimes they are accompanied by a regular periodical difcharge of blood, (bleeding piles) and in other cafes no fuch difcharge takes place, (blind piles) and then they are more fubject to inflammatory attacks.

Hæmorrhoids occur more frequently in women than in men, and they conımonly arife from a long continued preflure on the rectum ; as obftinate coltivenefs, prulapfus, geftation, calculus or tumors ahout the bladder, uterus, or vagina.
Treatment.-When they are inflamed, local bleeding, fomentations and poultices give much relief, care being taken at the fame time to keep the tumers within the anus, and to keep the bowels very open by mild laxatives and clyfers.
In fome cales the piles acquire a very confiderable builk, and form a number of large and loofe tumors round the anus, which prevent the free difcharge of feces. In fuch cafes the tumors ought to be rennoved, and this may be beft done with the knife; or, as fometimes happens, if they be fo fituated as to render this dangerous, they may be removed by a ligature.

## Chap. IX.

Of the Difeafes of the Glandular System.
Sect. I. General Remarks on the Pathoiogy of the G/ands.
We obferve a valt variety of difeafes of the glandular fyftem, and the greater number of thele arile from a morbid ftate of their fecretions. We fee friking cxamples of an increafed fecretion in diabetes, in the mercurial falivation, and in many bilious diforders : on the other hand the natural fecretion is diminifled in fuppreffion of urine, in drynefs of the mouth, \&c.

An alteration in the fecretory function is not, however, the only difeafe of this fyttem ; there are a great number of organic alterations of flruclure with which they are affected, and a varicty of tumors are alfo found to form in them. As, however, molt of the primcipal glands of the body are fituated within the larger cavities, few of their difeafes come within the province of the furgeon.

Sect. I. Of the Dijenfes of the Tiphicle.

1. Of the Schirrus and Cancer of the Tefficle, (Sarcoctle).

This affection is liable to a confiderable variety in its appearanccs; and as in the defcription of it which has been given by authors, they have included fymptoms of
of the Dif-difeafes which are very different from the true fchircafes of the rus.
$\underbrace{\text { Bettice. }}$ The moft remarkable fymptom of fchirrous tefticle is a gradual enlargement and induration of the body of the gland or epididimis, advancing from one point, without marks of inflammation or pain. Aleng with its increafe in bulk it acquires additional hardnels, and its farface,
162 frombeing fmooth, turns by degrees unequal and knot-
symptoms. ty. The integuments become of a purplifh red, at laft ulcerate, dilcharge a foetid ichor, and a cancerous fungus grows from the wound. The fpermatic chord alfo becomes enlarged, knotty, and hard, and the glands of the groin fivell, the health of the patient becoming entirely deftroyed, and at laft carrying him off in the greateft milery.
The progrefs of this difeafe is in general llow, and is commonly attended with an aching fenfation about the tefticle, and fevere pain dating from it to the loins, particularly when the telficle is not fupported. The difeafe is moft frequent in the advanced ftages of life. It commonly arifes from an unknown caufe. It has at times been known to fucceed a vencreal affection, but this is by no means common, and it is fometimes preceded by a blow or fome accident which excites inflammation.
When the fchirrous teficle is examined by diffection, Dr Baillie obferves that "it is found to be changed into a hard mafs of a brownih colour, which is generally more or lefs interfected by membrane. In this there is no velfige of the natural fructure, but cells are frequently obfervable in it containing a fanious tluid, and fometimes there is a mixture of cartilage." Sometimes water is found collected in the cavity of the tunica vagivalis, but more frequently the tumics adhere to each other. When the feermatic cord is affeeted, that exhibits the fame changes of itructure as the tefticle itfelf.

Treatment. When a tefticle is known to be affected with the true fchirrus, all profpect of a cure by the exhioition of internal or external remedies becomes hopelefs, as there is no fagt better known and more feverely felt in the hiftory of fchirrus and cancer in every organ of the body, than its refifing all means of relief, but by the complete removal of the difeafed part. In a few tare cafes, by a moderate diet, keeping the bowels open, fufpending the tumor, avoiding violent exercife, or any thing which may prove a fource of irritation, the diforder has beculaid to be not only prevented from increafing, but has in a gradual manner entirely difappeared; but we much furpect that thefe cales whofe termination was fo favourable, have not been of a fchirrous nature. This is probable from what is known of the termination of fchirrus in other organs of the body, and alfo from the difficulty we have in forming an accurate diagnofis in the difeafes of the teflicle. There are, we befitate not to fay, many tefticles extirpated which might have been faved; for our impeffect knowledge of the various morbid changes of this organ, has made it too muc'l an $e^{7}$ ablifhed practice to extirpate all tefficles which are enlarged and hard, and which do not yield to mércury.

When, however, by an attentive examination of the hiftory and fymptoms of the difeafe, no dou't is entertained of its fchinrous or cancerous nature, the more fpeedily the tumor is removed, the better chance there is of a permanent cure. In performing the operation, Vol. XX. Part $I$.
care fhould be taken to remove completely every part of the Diifufpected to be difeafed, and no part of the Ikin flould cafes of the fe eft wo be of wertile. pletely which has the lealt difcolouration or mark of difcafe.

## Mode of extirpating the Tyficle.

16. 

The parts being previoufly farved, the patient is to be laid upon a firm table covered with a blanket or mattrefs. His legs hould hang over the table, and be lupported by affiltants. An incifion is to be made throuagh the integuments with a common fcalpel, extending from a little above the external abdominal ring to the botton of the fcrotum. The cellular membrane around the Peermatic chord is to be diffected back, and the chord laid fairly bare ; and this part of the operation is much more ealily accomplifhed when the incifion through the fkin is very frec. A ligature of confiderable thicknefs is to be put underneath the chord, and it may be introduced with a blunt pointed needle or inftrument (fig. 1 Plate DXIII.). The extent of the difeafe in the chord thould now be examined as accurately as poffible, and the ligature flould be tied firm with a running knot, as far above the difeafed part as poffible. If any hardnefs extends to the external abdomitral ing, the chord may be even diffected up along the inguinal canal, and the ligature put on at that place. The chord may be divided one-fourth of an inch below where the ligature has been applied, and then the whole of the tellicle and its vaginal coat may be readily diffected away, taking care not to cut into the vaginal cavity of the oppofite fide of the fcrotum. Afier the tellicle is removed, the ligature thould be loofened, and the fpermatic artery and veins included in feparate ligatures. The ligature upon the fpermatic chord is to be left loofe, fo as to act as a touniquet if a hemorrhagy Chould enfue. Much care fhould alfo be taken to fecure any arteries of the integuments of the fcrotum which are feen bleeding; as we once met with a very troublefome hromorrhagy from one of thefe retracting ainong the loofe cellular texture, and not being feen after the operation. It therefore will be a good general rule to tie thefe with ligatures immediately after they are divided.

The wound is to be dreffed, fo as to be healed if poffible by adhefion; and this may generally be accomplifhed, except at the upper part where the ligatures come through. With this view the wound and ferotum are to be carefully wafhed, and two or three fitches, as may be thought moft expedient, are to be put through the edges of the wound ; for in a part like the fcrotum, where the fikin is loofe and puckered, it is hardly poffible to apply adhefive Itraps with fufficient accuracy, fo as to ferve the purpofe. Small pieces of adhcfive plafter, however, fhould be neatly placed between each of the fitches, along the whole extent of the wound, and a pledget of fimple ointment and comprefs afterwards to be laid over it, the whole being fecured with a $T$ bandage.

After the operation, the patient is to be put to bed, being directed to lie on his back with a pillow betveen the thighs, fo as to fupport the frrotum.

Opiates thould be given to allay pain, and if ary inflammatory fymptoms fupervene, bleeding at the arm Hould be had recourfe to without the ?eaf hefitation; 1.

Ot the Dif- for we have made a general remark, that after almoft eares of the all furgical operations, there has fcarcely ever an inTeftuc.e.

166 Mode of drefling the wound. flance occurred where the patient died from lofs of blood, and on the contrasy, that almort all patients who have loft much blood, or who have been previoully much emaciated, have recovered more quickly than thofe in full health. The antiphlogitic regimen in almoft every cafe thould be rigidly purfued, until at leatt all inflammatory appearances of the wound are gone, and a healthy fuppuration commenced. About four, five, or fix days, according to circumftances, the dreflings thould be removed, and if the wound has healed by adhefion, the ftitches may be withdrawn, and the edges of the wound kept together by adhefive plafters. The ligature on the fpermatic chord may now be fafely taken away, and that round the fpermatic artery and veins generally comes readily away before the tentl2 dreffing. In this manner the wound thould be dreffed daily until it is cicatrifed. When the wound, inftead of healing by adhefion, fuppurates, the Ititches may be taken away as foon as it appears that the edges of the wound can he accurately kept together with the adhefive platters; for if the flitches are allowed to remain long, they generally uicerate the contiguous ikin, and form finufes, which continue to difcharge matter after the refl of the wound has healed. The wound fhould be dreffed once or even twice in twenty-four hours if the difcharge be profufe, and care flould be taken to wafl away with a fponge any matter which may be depofited on the found flkin of the fcrotum or groin. The edges of the wound flould be brought accurately together at each dreffing, any matter collected in different parts of it fhould be gently fqueezed out, fo as to prevent any lodgement from taking place. Should the patient become weak from the continuance of the difcharge, he flould be ordered a nourifling diet, with a proper proportion of wine; and if the difcharge be at any time thin and very profufe, we have found much benefit in fuch a cafe from the internal ufe of barls (cinchona).

## 2. Infammation of the Tefticle (Hernia humoralis).

Inflammation is one of the moft frequent difeafes of the tefticle. Sometimes the inflammation is confined to the fubitance of the tefticle, at other times it affects the epididimis, and in fome cafes it fpreads to the albuginea and vaginalis. The furface of the inflamed tefticle is uniform and fmooth, more or lefs fenfible to the touch, equally firm and tenfe throughout when preffed upon, and the integuments are generally difcoloured, having a blunt of rediefs, and interfperfed with varicole veins. When examined by diffection, the tefticle exhibits, according to Dr Baillie, precifely the fame appearances as the inflammation of the fubfance of other parts. The vas deferens fometimes partakes of the inflammation, its coats becoming confiderably thickencd, and in other infances the veins of the fpermatic chord become varicofe. Inflimmation of the tefticle mon lrequently is prereded by gonorrlice:, but it alfo occurs froma a variety of caufes: It occurs fometimes from expofure to cold. from violent exercife, and is often excited from blows, riding on horfeback, \&cc.

Thic inflammation of the teflicle concomitant of gonorylice generally hemins by fipeading along the vas deferens from the profate gland through the inguinal
canal till it comes to the tefticle ; it is in moft cales at- Ot the Dir. tended with excruciating pain from the rapidity of itseafes of the progrefs; and as it commonly comes on when the gonorfetticle. rhoeal difcharge diminifhes or difappears, and fublides when the dilcharge returns, many authors have fuppofed that it was a true metaftafis of the venereal matter.

If the difeafe be left to itfelf, the body of the teflicle becomes more hard and painful, with all the fymptoms of local inflammation, and the tumor fometimes acquires an enormous bulk. Sometimes the inflammation is accompanied with violent fever, with a pulfe hard and ftrong in the plethoric, and feeble and rapid in conftitutions which are delicate and irritable. The patient alfo often complains of pains in the loins, and has naufea and vomiting. In general the difcharge from the urethra diminithes confiderably, and often it ceafes altogether before the teflicle becomes affected; but fometimes that does not happen in any remarkable degree till one or two days after the fwelling has begun to appear. It never happens that both telticles are affected at the fame time, but when the fwelling of one difappears, often the other one begins to be attacked.

The tefficles fometimes fwell and inflame from the abforption of the matter of a chancre, and as the progrefs of the fwelling is in fuch cafes low, and generally more irregular, it has fometimes been miltaken for a fchirrous teflicle; but an inveftigation into the hiftory of the cafe, and particular attention to the appearance of the $\mathbb{i k i n}$ of the fcrotum, and any fymptoms of the venereal difeafe in other parts of the body will generally lead to a knowledge of the true nature of the cafe. It fometimes happens that inflammation is chiefly confined to the fpermatic chold, and in many cafes it affects the epididimis alone. The extent of the difeafe is always eafily afcertained by a careful examination of the parts. It feldom happens that both tefticles are inflamed at once; we have, however, remarked this to take place. Inflammation fuch as has now been defcribed, generally abates by the application of proper remedies : in fome cafes, however, an induration of the tefticle remains. It terminates, though rarely, in fuppuration.

Treatment.-When an inflammation has arifen from a blow, from expofure to cold, or from any injury done to the tefficle, it cught to be treated according to the general plan laid down of treating inflammation of other organs. Local bleeding by leechcs is a mof ufeful remedy, and ought to be the firt thing cmployed, if there is the flighteff pain, tendernefs, or rednefs of the fcrotum. Fomenting the fcrotum with warm water, or a decoction of poppy heads, chamomile ilowers, or tobacco leaves, of en give much relief, and great attention fhould be paid in fupporting the telticle with a filk net trufs (Plate DXIV.). Some have alfo ufed with fuccefs the application of ice or fnow to the part. If the fymptoms and pain are very violent, bleeding at the arm may be neceffary. The bowels thould be kept open, and even purged; the patient flould be confined to a low diet, and he thould keep as much as pofiible to the hooizontal pofture, as this is found to be of the greateft importance in promoting the cure.

When the inflammation arifes from gonorrhere, particularattention mun be paid not only to the difeafe in the tedicice, but to that of the urethra. lndeal it is of much inportance in the treatment of gonorrluca to ufe
ithe Dif- means to prevent the teflicles from becoming inflamed; fes of the and as every thing which caufes a fuppreftion of the difTefticle. charge tends to produce a fwelling of the teilicic, it is natural to fuppofe, that in order to prevent this troublcfome diforder, every thing thould be avoided capable of increafing the irritation and inflammation of the urethra, as expofure to cold, violent exercife, ill chofen injections, and ballamic medicines; but above all, the ufe of a fufpenfory is moft efficacious, and Swediaur * recom-

## Traite

 r les $A$ an-mends one to be worn in every cafe of gonorrhcea from dies Ve- the commencement of the difeafe, to prevent all rifk of eriernes. the tellicles becoming inflamed. When the inflammatory fymptoms are fevere, the treatment fhould be adopted as we have recommended in common in Aammation of the tefticle. If the difcharge from the urethra is fopt, means houid be ufed to reftore it. Whenever the inflamnatory fever is rendered more mild, Swediaur recommends, with this view, a dofe of opium to be given, and according to circumilances, an injection compofed of two or three ounces of oil of linfeed and decaction of barley, along with fifty or fixty drops of the vinous tincture of opium. This may be repeated every ten or twelve hours, taking care always to have the bowels well opened before ufing it. Swediaur has found the extract of hyofcyamus in many cafes anfwer better than opium. Fomentating the penis and adjacent parts with warm vinegar and water, injecling warm oil, and the ufe of bougies, may alfo be advantageous in promoting the difcharge from the urethra.
## 3. Induration of the Teflicle.

After the inflammatory fymptoms have abated, it generally happens that a degree of fwelling and hardnefs of the body of the telticle, but fill more frequently of the fermatic cord or epididimis, remains, and in many cafes continues for months, or even during life. This effect takes place from whatever caufe the inflammation may have arifen. In many cafes the telticle itfelf remains quite found, and the epididimis is converted into a very hard unyielding mafs, which feels as if it were injected with quickfilver. Sometimes the tefticle, whilft it remains hard, diminithes in fize, and becomes much fmaller than natural. When the tefticle is examined by diffection, it is found to have lof its natural fructure, and is fometimes changed into a hard brown-coloured mals (Voirtel), interfected more or lefs by membranous bands; fometimes parts having a cartilaginous quality appear $i t$, and fometimes cells are formed which contain matter. The feminal vefiels are fo changed and hardened, that they cannot be dittinguifhed from each other. In fome cafes the whole tefticle has been found converted into a cartilaginous mafs, and in a feiv intlances fome parts of it have been converted into bone. The treatment ufually recommended in cafes of induration of the tefticle preceded by inflammation, are ftrong fimulating and aftringent applications; fuch as folutions of the muriate of ammonia, acerate of lead, fulphate of zinc, \&c. either applied by moiltening with them a piece of linen, which is to be kept cosflantly wet, or by uing them in the form of a poultice. Frictions with mercurial ointment, either fingly or combined with camphor, over the frotum and perineum, fometimes produce a good effect; mercurial fumigations to the genital organs have alfo been recommended. In fome
cales the internal ufe of mereary has been found necef- of the Diffary. A mercurial plater with camphor, or the com- cafes of the mon foap plafter, is allo a good application, and is very Tciticle. ufeful in defending the tefticle.

The internal and external ufe of the hemlock (conium maculatum) has been much recommended by Plenk. Electricity has allo been fuccefffully employed. The muriate of lime, and the muriate of barytes, have been ufed by fome authors. Sxcdiaur fays that he has known fome aftections of the tefticle produced by gonorthoea, and alfo fome difeafes of the eye from the lame caufe, cured by the patient getting a frefl infection. In a few cafes of induration, and fwelling of the teflicles, we have employed bliftering with good cifects. The fcrotum fhould be thaved before this is done; and it is often neceffary to repeat the blitter feveral limes before the hardnefs or fwellisg begin to abate.
4. Abfcefs of the Toficte.

It fomatimes, though rarely happens, that the tefticle Sympioms. fuppurates. The matter which is formed, is commonly a tough, thready, yellow-coloured 1uoflance, which adheres to the furface of the cavity in which it is contained. Sometimes there is only one abfcefs; in other cafes the matter is contained in leveral fmall irregular haped cavities. Sometimes the matter is formed in the very middle of the body of the tefticle, in other cafes we have obferved fmall abfcefles in different parts of the epididimis, the body of the tellicle remaining quite found. When an abfeefs is formed in the tefticle, the ftructure of the gland becomes more or lefs changed; generally inftead of being foft, and the tubes of which it is compofed being ealily feparated, it degenerates into a hard firm mafs.

Abfcefies of the tefticle fhould be opened as foon as Treatinent. pofible, in order to prevent the fubftance of the tefticle from being deftroyed. The prefence of matter is learnt by a fuctuation which can be felt externally; but it is often extremely difficult to determine the true fituation of the abicefs, whether it is formed in the body of the tefticle, in the epididimis, or between the albuginea and tunica vaginalis, or in the cellular membrane external to the tunica vaginalis; for when fuch a degree of inflammation has taken place as to terminate in the formation of an abfcefs, the accompanying fwelling oeftroys the natural form of the parts, and involves the whole into a undetermined flapelefs mals. Richter remarks, that there are fometimes foft foots in the tefticle, in which it is believed there is a fluctuation. When fueh fivellings are opened no matter is dilcharged, nothing but blood appears, and the inflammatory fymptoms are afterwards increafed. The more matter which is difcharged from an abfcefs of the tefticle, the fmaller the tefticle grows, as the matter is fometimes formed partly of the thready fublance of the tellicle. Cafes have occurred where the whole tefticle has bcen pulled away, the furgeon having miftaken the feminiferous tubes for floughs. Abicefles of the fubftance of the teflicle feldom heal, and generally a fiftuious opening remains, through which there is a conftant oozing of the feminal tuid.
3. Fifulous Sinus of the Teficle.

As far as we know no author has taken notice of this appearance. In one cafe we oblerved it very remarkable. The epididimis alone was fwelled, and there was
of the Dif- a thickened portion of frotum adhering to one part of cafes of the it, in which there was a fmall /inus, and through which
Tefticle. the feminal fluid confantly oozed. In a fimilar cafe the finus was laid open, but with no good effect ; for a fmall opening remained unhealed, through which the femen continued to be difchaged.

## 6. Scrofulous Teficle.

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 in moft cafes of this kind furgical aid does not avail much, for the progrefs of the difeafe cannot be checked by any internal and external remedies. All that can be done is to relieve the inflammalory fymptoms, to allay pain, and to prevert the formation of finufes. With a v:ev: to alleviate the fymptoms of inflammation, nothing is fo beneficial as the application of leeches to the fcrotum, and the ufe of fomentations and poulticing, or folutions of the acetate of lead. Opiates and laxatives may be alfo freely given, unlefs in cales where from experience thefe are known to difagrec. When matter has once formed, the fooner it is difcharged the better, and this fhould be done by a fmall incifion. After one abfcefs has healed, others are very apt to form in fucceffion; thefe fhould be treated in the fame manner, and if at any period of the difeafe finufes form, they thould be at once laid completely open to the tottom; or if they are very deep and extenfive, a feton may be introduced; if this, however, does not produce an adhefion of the cavity, they mould be laid open with a bifloury in the manner direfted when treating of finufes.
## 7. Tefticle precernaturally fmall, and awanting.

After violent attacks of inflammation, or in cafes of abfeefs, the tefticle fometimes diminifhes greatly in fize, is almoft entirely abforbed; and in a few inftances people have been born with them much fmaller than natural (Baillie). Sometimes a tetticle has been known to wafe away witl.out any known casfe, fo as to difappear a.together. Sometimes one tefticle, and fometimes both remain in the cavity of the abdomen through life; fo that a perfon appears to have only one tefticle or to be without them altogether. Mr Hunter fuppeds that in thefe cafes they are not fo perfect as when they defcend into the fcotum; and if we were to reafon from what is olferved in other animals, in the horfe particularly, where this by no means unfrequently takes place, it is highly prubable that when the teflicles do not defcend into the ferotum, they are not capable of performing their functions.
Thefe cafer, though they cannot be relieved by mediC?] 2 in, ye: they are vortliy of the not:ce of medical men.

E R Y.
8. Fungus of the Toficte.

There fometimes arifes from the telticie a fpecies of fungous tumor, which was firf accurately defcribed by Mr Lawrence, demonfrator of anatomy at Bartholomew's hofpital, in London.

The patient generally affigns the origin of the com-Symptome plaint to fome injury. In fome cafes, it is the confequence of hernia lumoralis, and in others it appears Spontaneoully. The fcrotum, after a certain length of time inflames, and adheres to the tefticle already frvelled; at laft the fkin ulcerates, and the opening thus formed, inftead of difcharging matter, is filled $u p$ with a fungous tumor, which is of a firm texture, and generally infenfible. Whilt the fungus is increafing, the inflammation of the frotum diminifhes; and if the fungus is at this time removed, a cicatrix is formed in the Akin, which adberes to the teflicle. There is fometimes a copious and very feetid difcharge from the whole furface of the fungus. On diffection, the fungus is found to arife from the pulpy fublance of the tefticle, more or lefs of which remains according to the duration and extent of the difeafe.

It may be worth while to remark here, that we have met with one cafe, where, from an abfcefs and ulceration of the ferotum, the telficle ilfelf flipt out at the ulcerated orifice, and exhibited very much the appearance of the fungus above defcribed.

This fiecies of tumor may be fafely removed by the 178 knife, by ligature, or by efcharotics; the removal by the knife is perhaps the fafeft, and certainly the moft expeditious method.

For an account of Fungus Hematodes in the teficle, we refer to Wardrop's Obfcrvations on Fungus Hamatodes.

## Secr. II. Of the Difeafes of the Mamma.

From the changes which take place in the female General oit breaft at the age of puberty, during the menftual differvationscharge, and before and afier the birth of the child, we ought to expect a confiderable variety in the difeafes of this organ ; and, in confidering thefe, we fhould always keep in view the powerful fympathy between that gland and the uterine fyftem.

The gland of the mamma is fubjeet to inflammation and abfeefs. Scrofulous tumors alfo form in it; it is fuhjeet to a particular difeafe, called milk abicefs, to fcirthus, and to other fpecies of indurations, the nature of which is not well afcertained.

The nipple and integuments around it arc alfo fubject to particular kinds of excoriations and ulcerations; the lymphatic glands which lie clofe to the manma, are alfo frequently difeafed, and the contiguous cellular niembrane is fubject to thofe difeafes which are met with in the cellular membrane of othcr parts of the body.

At the age of puberty, when the uterine fyftem becomes fully developed, the female brealt fwells, turns hard, and becomes tender, or eren paiuful. A change alfo takes place during pregnancy; the breat enlarges, becomes very tender and painful, and a dark-coloured zone is obferved round the nipple. In women who aro fuckling alsout the minth or tenth month after parturition, and fonctimes fooner, the menfes reappear; and

If the Dif- if the woman afterssards contintes to fuchle, at each ifes of the monthly return a remarkable change takes place in the Manma. milk; it lofes its fweetnefs, acquires a bitterilh tafte, becomes of a reddilh colour, and excites a temporary derangement in the fyflem of the child. Obftructions of the menfes, their final cellition, and all the difeafes of the womb, aftict morc or lefs the mamma; and it is at the age of puberiy, at the time of menflruation, during pregnancy, in the early months of fuckling, and at the time of the ceflation of the meufes, whicla are the peculiar periods when blows and other injuries are moft apt to produce difeale in the mamma.

This confent between the mamma and uterine fyfem ought to be always kept in view when forming our opinion of any difeafe in thefe organs; and it is particularly worthy of the notice of furgeons when operations on that organ become neceflary.

## 1. Of Infammation and Abfeefs of the Mamma.

This diforder occurs monf frequently in nurfes by the foppage of the milk, which is always occafioned by fudden or imprudent expofure to cold.

In the early flages of the affecion, refolution is to be attempted, unlefs the fivelling appears to have an evident tendency towards fuppuration. The remedies ufed in inflammation, in general, feem ufeful in every cafe of inflammation of the breafts. When the patient happens to be nurfing, a fulden eracuation of blood is apt to diminifh the quantity of milk: In fuch cafes, therefore, blood is to be extracted in finall quantities at a time. The application of cooling faturnine poultices is advifeable. When fuppuration is tahing place, fomentations and poultices are to be ufed, and the matter is to be difcharged by making an incifion in the molt depending. part of the tumor.

## 2. Of Scirrhus and Cancer of the Mamma.

Cancer has been met with in the female breaft more frequenily than in any other part of the body. We have allo feen an example of it in that gland of the male ; but fuch inftances are extemely rare.

The commencement and progrefs of a fcirrhous tumor in the fenale breaft, is extremely varions in different people; and has been often the canfe of firrhous tumors, and tumors of a more benign nature, being miftaken for one another.

Scirrhous tumors have generally made fome progrefs before they are taken notice of. Sometimes they are firft felt like a pea underneath the fkin, and lying loole. over the gland of the mamma; in other infances, a portion of the central part of the gland is found indurated. Of whatever bulk, and in whatever filuation the fwelling be difcovered, it is remarkable for its unyielding and iacompreffible hardnefs, and its rugged unequal feel.

When the tumor is fmall it foldom gives any pain, and the patient generally difcovers its prefence by accident. In fome cafes its exiftence is difcovered by an acute pang darling through the breaft leading to its examination ; but in many cafes it acquires the bulk of a large hazel nut or walnut, particularly when the patient is fai, before any circumitance leads to its difcovery.

As the tumor increafes in bunk, it advances torvards the furface of the body an 1 adheres to the $\mathfrak{d s}$ in. The

Rkin then becomes thickened, inflamed, and ulccrated. Ifor the Dif the tumor be fituated near the nipple, the difeafe fpeedi- Mamnes ly affects that part, Cometimes enlarging and hardening $\underbrace{\text { Mamnace }}$ it ; and in other cafes puckering it and drawing it inwards. When the nipple becomes involved in the difeafe, the fanious fluid formed in the tumor often efarics before the flin ulcerates, by the ladiferous tubcs.

The pain whish accompanies the tumor in its more advanced form, is generally of a lancinating lind; but: its frenucney and degree is fufceptible of great varicly. Sometimes dharp finging pains pafs frequently from the tumor as a centre, and extend through the whole loreaft; in other cafes there is more of a burning heat in the fart.

The progrefs of the dificafe is yencrally very fluw, and in many calcs thrce, four, or more years elapfe before it ulcerates. When ulceation has takein place, the appearance of the ulcer is fimilar to that we have defribed when treating of cancer of the $\mathbb{R k} \mathrm{Kin}^{*}$; and the $*$ See Chap. progrefs of the ulceration is often fo low, as that many II fect. v. years elapfe before the difeafe proves fatal.

Scirrhous tumors have been met with in the mamma, from the age of twenty or twenty-five, to a very advanced period of life; but they occur about that period, when the catamenia difappear, much more frequently than at any other.

Treatment.-There is no part of practice about which lefs has been Fatisfactorily eflablidhed, than the treatment: of fcirrhus in the mamma. The good effects of an early extirpation of cancer in the flain is very generally admilted; but the want of fuccefs in remoring fcirrhous mamene in the hands of many, has not only led fome lirgeons to defill performing an operation, except in very tecent cafes, but has cwen deterred others from at. tempting their removal in the firft flages. There are no doubt many patients who fubmit to a painful operation from which no relief can be reafonably expected; on the contrary, the irritation and fever occafioned by it feem to haften the pregrefs of the difeafe. But there are others where this practice has had a happier effect, and where the patients have lived for many years without a return of the difeafe. Whenever, therefore, a fcirrhous tumor appears in the mamma, which is moveable and diftinctly circumfcribed, paft experience warrants us in removing it. On the other hand, when any of the abforbent glands liave become enlarged and hardened, or when the flin has ulcerated, we believe the operation in all fuch cafes flould not be reforted to. Sume folitary examples of the difeefe, affuming this form, may have occurred to individuals, where an operation has arrefted the progrefs of the difeafe; but thife, oppofed to the vaft number of unfucceffiful cafes, are by no means fufficient to warrant us in propofing the operation.

Method of Extippating the Manma.-In extirpaling the mamma, which we flall firt fuppofe is to be done where the fhin is found, and where the turnor has no uncommon adhefion to the pectoral mufcle, the patient ought to be placed horizontally in a bed, or upon a table covered with a mattrefs. Two incifions are to be made with a common fealpel through the fin and ce!lular fubfance along the whole extent of the tumor, including a fmall portion of Nk in. When the longett diameter of the tumor is acrofs the body, inftead of a longitudinal incifion, a tranfverfe one is to be made. 'I he integuments being diffected from the mamaa on both fides of the incifiuns, the patient's arm is to 'be extend-

Of the Dii- ed to fave the pecioral mufcle; and the whole glandueafes of the lar part is to be detached from the mufcle, though a Manma. frall portion only thould be difeafed, beginning at the upper fide, and feparating downwards. After the difealed parts are removed, the wound is to be cleaned with a fponge wrung out of warm water, which will generally render the fmall bleeding veffels more confpicuous. Thefe are to be tied, and the integuments are to be clofely applied to the parts underneath, and retained there by adhefive ftraps. A large pledgit of fimple ointment is now to be laid over the whole; and this is to be covered with a comprefs of lint, tow, or foft li. nen; and the dreffings to be kept in their place, and moderate preflure made by a circular roller and fcapulary bandage.

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## 3. Of Sore Nipples.

Women are more generally affected with fore nipples in fuck ling their firf child than at any future period. This may, in fome meafure, be owing to the fmallnefs of the nipples; but very often it arifes from their being unaccuffomed to the irritation of fucking. In fome cafes, the nipples are fo flat, and fo much funk in the breaft, as to render it difficult for the child to lay hold of them. Here affiftance can fometimes be given, by the mother prefiing back the prominent part of the breaft, fo as to make the nipple project between two of her fingers. Should this be infufficient, the nipple may be made to project by applying to it a ftout child feveral months

* See Plate old: but when this cannot be done, breaft-glaffes * may
DXV. anfuer the fame purpofe. By applying thefe to the anfwer the fame purpofe. By applying thefe to the nipple, and fucking out the air, the child will commonly be enabled to lay hold of it.

The nipples at this time are liable to excoriations, cracks, of chops; which, though not attended with a formidable appearance, are frequently more diftrefing than large ulcers. Mild, aftringent, arid drying applications are moft to be depended upon in fuch complaints; faturnine water, or lime-water, will anfwer; and either ought to be applied warm. After bathing the parts with any of thefe, the nipple fhould be covered with Goulard's cerate. Even a little foft pomaturn frequently rubbed upon the part, and covered with a foft linen rag, is formetimes found to give confiderable relief. But the nipple fhould be perfeetly cleared of thefe applications before the child is laid to the breatt ; and this may be done with a little port wine, or equal parts of brandy and vinetar. If proper attention be paid to thefe remedies, they will commonly be found to have the defired effect ; but if the contrary fhould happen, another remains to be mentioned, which, in different inflances, has given great relief: it confifls in the application of a thin fkin to the nipple, as the neck and part of the body of a fwine's bladder with an aperture in it; which, being properly moiftened and fixed to the breaft, will completely proted it in the time of fucking. As long as the nipples remain any way affected, fuall cups of glafs or tin are ufeful for retaining the dreffings, defending whe nipples from the frition of the clothes, and receiving any milk rhich may fall fro:n the breatt.

[^8]Srellings and hardnefies are found in the breaft which are not of a fcirrhous nature. Serofulous indura-
tions are particularly frequent. They often become of the Dir. old and hard, and are then commonly confidered as eafes of the foirriuts. If the furgeon fucceeds in difcuffing them by "Oonfils and means of any kind of remedy, he is apt to think that he has difcuffed a fcirrhus. Thefe fcrofulous fwellings fometimes intlare, and the progrefs of the inflammation is very tedious. The breaft is long painful before any foftening or fluctuation can be perceived. The furgeon then perhaps confiders it as an occult cancer, extirpates it, and thinks that he has fuccefffully cured a cancerous affection. If the furgeon opens fuch a fuppurating knot before all the hardnefs is diffolved by the fuppuration, and if he makes a large opening, then commonly follows a very malignant ulcer, which may be alfo miftaken for a cancerous fore. Many cales, where ulcerated cancers have been fuppofed to have been extirpated with fuccefs, may have been of this kind.

Venereal indurations are not unfrequent in the breaft, and alfo caufe fimilar miltakes in practice. Encyfted tumors are alfo met with in the breaft, and are moft commonly of that kind called meliceris.

In the breaft of young girls, ten or twelve years of age, hardnefles fometimes appear, which difappear as foon as menftruation takes place. Sometimes they do not go away until the firf delivery. Sometimes the brealt fwells to an enormous fize, and becomes indeed not hard, but throughout firm, like mufcular flefh. In Cuch a cafe the extirpation has been fuccelsfully performed.

Sometimes confiderable and often quite hard fwellings appear in the breafts, which proceed merely from blood. In fuch cafes blood flows from the nipple at each mentrual period. When the menfes difappear with years, the difcharge of blood no longer appears from the breaft; but then there is a hard not painful fwelling arifes, which often acquires a confiderable fize. If it is opened, coagulated and fluid blood is difcharged, and a fiftula follows, which difcharges a purulent fluid, and fometimes pure blood, and often continues feveral years, without giving great uneafinefs. The fwelling, which was at firft quite hard, fumetimes becomes foft, and then the furgeon is commonly induced to open it. Sometimes fuch fwellings are obferved in women who have the menftrual difcharge ; and in fuch cafes the fwelling always becomes greater at each period. Sometimes hectic fever and death follow the ouening of thefe tumors. (Monro). The mamma is alfo fubject to fungrus hommatodes; for an account of which, we refer our readers to Wardrop's Obferiations on Fungus Hamatodes.

SECT. III. Of the Difeafes of the Tonfils and Uvula.

## 1. Of the Enlargement of the Tonfils and Uuula.

The tonfils fometimes grow fo large and hard as to become incurable, and even to threaten fuffocation. The tumors have been commonly confuleced to be of a fcirrhous nature; but they are ncither attended with ftrooting pain, nor are they apt to degencrate into cancer; neither do fwellings return after the tonfils have been extirpated: hence they ought not to be removed till by their fize they cffentially impede deglutition or refpiration; but whencver they do this, they may be removed with fafely. The only proper method of removing them is by ligature, which is not only void of
of the Dif. danger, but feldom fails to perform a cure. If the bafe eafes of the of the tonfit be fmaller than the top, the ligature is to Tonfils and be ufed as for polypi in the throat; but however broad Uvula. the bafc of it may be, much difficulty will feldon occur in fixing it, for the fwelling is always very prominent. In difeales of this kind both tonfils are generally affected; but if the removal of one of them forms a fufficient palfage for the food, the other may be allowed to remain. Wher, however, it is neceffary to extirpate them both, the inflammatory fymptoms produced by the extirpation of the firt chould be allowed to fubfide before any attempt be made to remove the other.
When the form of the tonfils happens to be conical, fo that the ligature would be apt to flip over their extremities, Mr Chefelden has recommended a needle (Plate DXV.) with an eye near the point : a double ligature being put into the eye, the inftrument is to be pulhed through the centre of the bafe of the tumor, and the ligature being laid hold of by a hook and pulled forwards, the infrument is to be withdrawn; then the ligature is to be divided, and to tied that each part may furround one half of the tumor. This method, however, is fcarcely ever found to be neceffiary. Cnlarge- Enlargements of the uvula, from inflammation or
nentsof the from other caufes, may generally be removed by the nents. frequent ufe of aftringent gargles, as of Arong infufions
ivula of red rofe-leaves or of Peruvian bark. But when thefe fail, and the enlargement is to confiderable as to give great uneafinefs by impeding deglutition, irritating the throat, and fo caufing cough, retching, and vomiting, extirpation is the only thing upon which any dependence can be placed. Excifion is the readieft merhod when the uvula is only elongated; but when the fize is confiderable, dangerous hemorrhagies fometimes attend this method; on which account a ligature is preferable.
In performing the operation, the fpeculum oris (Plate DXV.) is neceflary to keep the mouth fufficiently open, and the uvula fhould be laid hold of by a pair of forceps or a finall hook, fo as to keep it firm, and prevent it from falling into the throat. After the operation, if the bleeding be confiderable, it may be checked by aftringent gargles, or by touching the part with lunar cauftic; but this will feidom be neceffary.

When a ligature is to be employed, it may be readily done according to the method recommended in the extirpation of polypi. A double canula with a ligature may be paffed through the nofe, or the ligature may be applied according to Chefelden's method in extirpation of the tonfils.
2. Of Scarifying and Fomenting the Throat.

In inflammatory affections of the throat, the means commonly employed are gargles, fomentations, fcarification, or topical bleeding. Gargles are ufeful for cleaning the fauces from mucus, or in cafes of ulceration. In relawation of the parts, they are employed with advantage when made of aftringent materials. Fomentations may be of fome ufe when externally applied; but the fleam of water, $\& z c$. drawn into the throat, by menns of Mudge's inhaler (Plate DXV.), is preferable. Sometimes it is neceflary to draw blood from the part affected. Here recourfe may be had to fcarifying, which may be readily done by the fcarificator (Plate DXIV.
fig. 14.). After a fulficient number of punctures have of the Difbeen made, the flow of blood may be promoted by the cafes of the patient's frequently applying warm water to the punctures. When an abfeels forms, notwithitanding the ufe of thefe renedies, the matter may be difcharged with the fcarificator already mentioned.

## Chap. X.

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## Of the Difeares of the Ete and its Appendages.

Is the account of the difeales of the eye, we flall follow the fame principles of arrangement as we have already adopted, and treat of the dileafes of each particular texture of which the eye is compofed, in the order in which they appear molt natural ; as the difeafes of the conjunctiva, cornea, iris, crystalline lens, \&ic.

## Sect. I. Of Infammation of the Conjunctiva.

The general phenomena of inllammation of the con-General junctiva, are analogous to thofe which lave been al- remarks. ready enumerated, when treating of the innlammation of mucous membranes*. Along with the fymptoms there * See Chap. enumerated, there are others which arife from the pecu-IIt. liar functions of the organ. The eye cannot endure the ufual quantity of liglat, vifion becomes obfcured, and there is an increafed fecretion of tears. The inflammation is fometimes confined to the palpebre, fometimes to the conjunctiva covcring the white of the eye, in forne cafes to that portion of it uhich forms the external layer of the cornea, and in others it fpreads over the whole of thefe furfaces. Thefe differences merely regard the extent of the inflammation: but there are others which arife from a difference in the fpecific nature of the difeafe, forming three diflinet fpecies; 1. The purulent ophthalmia; 2. The purulent eyes of new-born children; and, 3. The gonorrheeal ophthalmia.

## 1. Of the Purulent Ophithalnia.

The purulent ophthalmia appeared in this country as Symptoms ${ }^{193}$ an epidemic after the return of our troops from Egypt in the year 1801. Since that period, it has fpread with the greatell violence over moft part of Britain. This difeale generally begins with a peculiar purple. coloured rednefs over the whole eyeball and inner mernbrane of the eyelids. There is a fudden pain produced in the eye, as if fand or fome foreign fubfance was lodged between it and the eyelid. As the rednefs increafes, the conjunctiva becomes fwelled, from the effufion of a tranfparent fluid in the loofe cellular membranes, between it and the fclerotic coat. There is at firt a profufe difcharge of tears from the eye, and the eyelafhes are glued together when the patient awakes. There is foon created intenfe pain in the ball of the eye, and a dull aching pain in the forehead. The cornea fometimes becomes opaque; and if the violence of the inflammation continues, it ulcerates and ruptures, al. lowing the aqueous humour to be difcharged; after which, an abatement of the inflammatory fymptoms generally takes place.

Before the difeafe advances thus far, the eselids are generally confidiably fwelled; and, befides the flow of

Oif the Dif tears, there is a profufe difcharge of a puriform fluid. cates of the The inflammation ufually attacks both cyes, and it beEye.

## 19.4

 gins in one feveral days before the other.Treaiment.-In flighter cafes of the difeafe, fomenting the eye with a decoction of poppy heads, and a brikk purge, have been found fufficient to abate the inflammatory fymptoms. In other cafes, however, it has been neceffary to draw blood to a very great extent. When the difeafe occurs in a flrong plethoric perfon, recourfe fhould be immediately had to the lancet, and the operation repeated on any recurrence of the fymptoms. It has been the ufual practice of Dr Veitch, and of thofe who have had extenfive opportunities of theating this difcafe, to draw the blood from the arm. A fraller quantity, however, taken from the temporal artery or external jugular vein, would be found to have an equally good effect.

When the purulent difcharge becomes profufe, fome have recommended the ufe of collyria, in the from of injections. The aqua camphorata is recommended by Mr Ware ; and a weak folution of corronive fublimate, with opium, has been found to have equally good effects. In thofe cafes where there is much pain and tenfion in the eyeball and brow, along with a turbid fate of the anterior chamber, and ulceration beginning in the cornea, the difcharge of the aqueous humour has been

* See $M r$
llane's
Treatife on the Purulent Ont thalnia.

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* Sce The

Edinburgh
Medical
and Surgical fournal, vol. iii
atiended with much fuccefs ${ }^{*}$. This operation may be eafily, and at all times fafely performed, by making a puncture with a common extracting knife, through the found part of the cornea, near its junction with the fclerotic coat.

## 2. Of the Purultni Ophthalmia in Cliddren.

The fymptoms of the purulent eyes of children are very fimilar to thofe which have been mentioned. The difeafe generally appears a few odays after bisth, by an increafed rednels of the palpebral membrane, more or lefs liwelling, and a puiform difcharge. Somelimes the :nembrane fwells fo much as to evert the eyelids, and render it impoffible to examine the eye-ball. The cornea becomes obfcure, ulcerates, and allows the aqueous humour to be difcharged. The difeafe generally affects both eyes. From what we know of the origin of purulent ophthalmia, and from fome ingenious obfervations of Mr Giblon of Mancherter, * it appears probable, that the origin of this difeafe is communicated by the lodgement of an acrimotious difcharge upon the cyes of the child, from the vagina of the mother. In a great proportion of cafes, Mr Gibfon found the mothers of thofe children, affected with purulent ophthalmia, had leucorrtoea; and it is probable, that this, as well as other acrimonious difcharges, which we know to take place from the mucous membranes of thefe parts, produces the difen?e.

Trentment.-Solutions of faccharum faturni and opium, iujected between the eyelids, or the arpua camphorata of lienter, ought to be employed in the firt flame of the diferfe; and the cyclids ought to be likewife covered with fome mild unctuous application. When ulcerstion has advanced fo as to endanger a rupture of the cornea, that may be prevented by difcharging the aqucous humour. In the fecond fage of the intlammation, fcarifying the cyelids, and applying the red precipitate ointment. will generally be found to be ufeful in allaying the inflammation and fwelling of
the eyelids, and in reficsing the tranfparency of the cornea.

## 3. Of the Covorrtual Ophlhalmia.

The gororthueal ophthalmia occurs very rarely; and it has been known to arife from the fuppreflion of a gonorrhcea, or from the accidental application of the gonorrboeal matter to the eyes. In this refpect, its origin is very fimilar to the common purulent or Egyptian ophthalmia, and to the purulent ophthalmia which occurs in children.

The fymptoms and progrefs of the difeafe are alfo fimilar, only that its progrefs is much more violent, and it generally completely deftroys the organ.

Trentment.- When it is fufpected that the difeafe has arifen from a fuppitfled gororrhcea, fuch means ought to be employed as are moft likely to reflore the difcharge from the urethra; fuch as the introduction of a bougie, the injecting of warm oil, and the application of poultices and fementations to the perinæum. If the inflarematory fymptoms run high, powerful evacuants fhould be employed. Befides purgatives, blood flould be taken from the arm or temporal artery.

The local applications fhould confft of weak injections of corrolive fuolimate and opium, or acetate of lead and opium; and the fwelling and rednefs may be alfo relieved by the spplication of the red precipitate ointment, or the ointment of Jarin.

## Sect. II. Of the Pierigium.

The word pterigium denotes all thofe morbid changes in which that portion of the conjunctiva covering any part of the cornea or fclerotic coat becomes thickened, vafcular, and opaque. If the difeafe be confined to a particulat part of the conjunctiva, the difeafe is obferved at its commencement like a finall globule of fat, or condenfed cellular fubftance, fituated moft frequently near the junction of the cornea and fclerotic coat; and this fpot extending imperceptibly along the furface of the conjunctiva at length pafles over the cornea, the conjunctiva on the adjoining part of the felerotic coat becomes puckered, and as if it were forcibly drawn over the cornea. The portion of it which lies on the fclerotic coat is commonly loofe, and can be eafly elevated, but that which is on the cornca adheres more firmly. This Species of ptetigium has generally a triangular form; one of the angles of the triangle advancing towarts the cornca, or covering a portion of it, and the bafe lying on the fclerotic coat. Sometimes the thickening of the conjinnetiva is firl perceived on the cornea. The conjunctiva corering the fclerotic coat remaining quite found. A pterigium is always confiderably elevated above the adjacent cornea; but the degree of its thicknefs varies from that of a thin membrane to that of a fiethy mafs.

Pterigia arile moil conmonly at the nafal angle of the eyeball. They are formed, alfo, at the temporal angle ; and they fomctimes occur at boih places in the fame eye. In one cafe there were tro pterigia in each cye. They are formed very rarely on the upper and under parts of the eyeball.

Trentment.- The ouly mode of removing this difeafe is by excifion. This may be done by clevating the difcafed portion of the conjunctiva with a pair of forceps; and feparating it at its bafe by culting it throngla with a

If the Dif- pair of fciflars; and then carefully diffecting it off to its afecs of the apex. If any portion of it has been allowed to remain, Eye. or if the wound thews any tendency to form a fungus, lunar cauftic ought to be applied to it, and the application repeated as often as may appear neceffary. Any night inflammation or weaknefs in the eye which may continue after the operation, may be fpeedily removed by the application of the vinous tincture of opium.

## Sect. III. Of Pufules (Ophthalmia puftulofa).

Puftules are fmall tumors which are formed both on the cornea and fclerotic coat, but they occur molt frequently near the junction of thefe membranes. A pultule commonly frit appears like a dufky yellow or reddifh fpot, a little elevated above the furface of the cornea or fclerotic coat; and in a flort time it becomes a diftinct conical tumor. The adjacent part of the cornea is always more or lefs dim ; and a confiderable degree of inflammation accompanies it, which is either confined to the white of the eye contiguous to the pufule, or is fpread over the whole eyeball. Whilf the puRule is forming, the inflammation is generally confined to that part of the white of the eye which is in its immediate vicinity. The blood veffels are of a pale livid hue; they appear fuperficial, and can be readily elevated by a pointed inftrument; each trunk can be diftinguifhed, for they are never fo numerous as to appear confufed, or like one red mafs. They fometimes run in various di. rections, anaftomore freely with one another, forming net-works upon the white of the eye.

If the inflammation and puftule remain for fome time, the puftule generally advances to fuppuration. When fuppuration takes place, the apex of the puftule ulcerates, and frequently a chalky white fpot appears at the centre of the ulceration; and the opacity of the cornea at the fame time daily increafes around it. In other cafes, the opaque matter feparates, and leaves behind it a deép ulcerous excavation.

Sometimes the fuppuration proceeds more like a common pimple or phlegmon of the fkin ; a fmall quantity of a thick matter collects within the puftule, and when it is difcharged, a conical tumor remains, which has a depreffion at the apex. When the puftule contains a watery fluid, the fluid is moft frequently ablorbed in a gradual manner; but at other times the puftule breaks, and an ulcer is formed.

If, in either of thefe cafes, the contents are artificially difcharged, all the accompanying inflammatory fymptoms are much increafed.

Moft frequently there is only one puftule, and only one eye affected; but in fome cafes there are feveral both on the cornea and fclerotic coat of each eye.

The difeafe, at its commencement, is almof invariably accompanied with the fenfation of a mote in the eye, and the whole conjunctiva covering the fclerotic coat has often a yellowifh and fhining glafly colour before the rednefs appears. Thete is often, alfo, a degree of rednefs and fwelling, chiefly of the upper eyelid; and the tarfi are found adhering together in the morning, from the exudation of a ycllow matter among the ciliæ. There is frequently an unufual drynefs felt in the eye; but if it be expoled to a bright light, or if an attempt be made to ufe it, the fecretion of tears is increafed.

This fpecies of inflammation is always accompanied Vox. XX, Part I.
with a much greater degree of general fever, in propor- Of ilhe Diftion to the feverity of the local fympoms, than any cafes of the other oplothalmia. The pain is rarely acute till the pu. Lye. flule ulcerates; but, if that takes place, it is comn.oniy very fevere:

An eye which has been once affected with pullule, is very tubject to repeated attacks of the dife: of the cornea are met with in people of all ages; but they are more common in young people than in thofe advanced in life.

Treatment.-Sudorific medicines, cooling diluent drinks, and purgatives, ought to be employed in the frift ftage of the difeale; and given according to the violence of the conltitutional fymptoms. The cye, and parts 30 round it, fhould be fomented three or four times a day, with a decoction of poppy heads; to which may be added a frall quantity of fpirits. When the fymplomatic fever abates, and the rednefs affumes a more purple hue, the vinous tincture of opium may be applied to the eye. once or twice a-day; and this will be found equally uleful whether the puftule is in a ftate of fuppuration or not ; and it ought to be continued as long as there are any remains of the difeafe.

## Secr. IV. Of Matter collected between the Lamcllie of asio the Cornea.

Purulent matter is fometimes collected between the lamella of the cornea, when the difeafe is termed unguis or onix; or in the anterior chamber, when it is called hypopion.

When the matter is collected between the lamello of the cornea, it appears in the form of a yellow fjot ; and as the quantity increafes, the fpot becomes larger, but does not alter its fituation from the pofition of the head.

When the matter is collected in the anterior chamber, it generaliy appears like a fmall yellow globule between the iris and comea, occupying the inferior part of the cavity. Thefe abfceffes are commonly the effect of violent ophthalmia, occafioned by a blow, or injuzies of the eyeball; they are alfo formed, though rarely, without any accompanying inflammatory fymptoms.

Treatment. - Though the purulent matter may be more or lefs abforbed on the abatement of the accompanying inflammatory fymptoms; yet it would be found a good general practice to evacuate the matter whenever it appears, by making an incifion through the cornea. The difcharge of the aqueous humor along with the matter, never fails to diminith the inflammation ; and this perhaps may be the reafon why the practice is fo ufeful. Befides this, fomentations, brik purges, and cupping at the temples, may be neceflary if the inflammatory fymptoms are fevere.

## Sect. V. Of Ulcers of the Cernea.

Ulcers of the comea lave been divided by fome authors into a number of fpecies, from differences in thecir fize, in their duration, in the degree of the leverity of the accompanying fymptoms, and from the various caules from which they have been fuppofed to originate.

The mof frequent variety of ulcer, is that which remains after the cornea has fuppurated and burit ; either in confequence of a puftule or of ann abfefs.

Whas a pufule fuppurate, the centrai part of it ge-
neral!

Of the Dif-nerally gives way; and as the difeafe continues, the ul. eales of the ceration extends in all directions from that point. U1. $\underbrace{\text { Iye. }}$ cers of this kind are generally circular, and the edges rounded and froooth; having lometimes the appearance of a fmall artificial dimple: in other inflances they have ain irregular fhape, and their eages are jagged and acute. The fize of ulcers is very various; in fome cafes they do not appear larger than a depreffion made by the point of a pin, whilit in others they cover a large furface. Moft frequently the part of the cornea contiguous to the ulcer becomes more or lefs dim; and in fome cafes red refiels may alfo be traced in it.

Treatment.-The acute pain which generally attends molt ulcers, particularly thofe which are the confequence of puftules, will generally be much relieved by the application of the vinous tincture of opium, repeated two or three times a day. When this produces no good ef$f \in \Omega$, and the ulcer fpreads rapidly, attended with acute pain, nuch relief will be obtained by touching the furface of it with lunar cautic, or if there is a rifk of the nlcer eroding the whole thicknefs of the cornea, and a $j$ rolapfus of the iris to take place, it may be advifable to prevent this by difcharging the aqueous humor.

## Sect. VI. Of Specks of the Cornea.

There nre three forms of the corneal fpeck; the fir $\beta$ and mof fimple variety, is when a particular part of the cornca lefes its natural tranfparency, and appears clouded; cbjects being feen by the patient as if looked at through a mill or fmoke. Some of thefe fpecks are undefined, others diltinctly circumfribed, and they have each an equal degree of opacity throughour, or onc part is more opaque than the reft. They are mof commonly of a circular form ; but in fome cafes their haspe is very irregular. This fize varies from the fmalleff foot, to fach an extent as occupies the whole cornea.

In the fecond form of the corneal fpeck, the opacity is of a darker fhade, giving the cornea a bluifh, or in fome parts a milky appearance. It is Seldom equally opaque through its whole extent ; being generally more fo at the centre, and becoming gradually of a lighter made towards the margin. In fome inflances the flade is very unequal in the different parts of the fpeck.

In the third form of the corneal fpeck, the cornea becomes of the opaque gliftening white colour of common pearl, and the opacity gencrally extends through the whole of the lamellr of the cornea; fo that if even leveral of tho fe lavers which are external be removed, the remaining ones completely interrupt vifion. Specks of this defcription fometimes produce a nlight thickening of the cornea, and are accompanied by achefions between the cornea and iris. They are almoit always diftincly circum?cribed, though generally not fo opaque at the edge. When they are of any confiderable fize, they are nourinhed by one or more red veffels.

In the firn form of fpeck, the iris can be feen through the difeafed portion of the cornea; but in the fecond and third form of the difeafe, the degree of opacity is fuch, that nothing can accurately te diffinguifhed behind it. If there is an external inflammation accompanying the fpeck, the red veffels will be feen in a clufter on that part of the felerotic part nearef to it; and fome of the branclies can often be traced paffing over the edge of
the cornea, and terminating in the fubftance of the of the Dif fpeck. As the accompanying inflammation abates, the eafes of th.
number of the red veffels on the cornea commonly dimi. Eye. number of the red veffels on the cornea commonly dimi. nifhes; but fometimes onc or more trunks remain, and are diftributed on the fpech. In fome cafes, there are large $\Gamma_{\text {Fecks }}$ with numerous blood-veffels fupplying them during the continuance of active inflammation; and although the opacity remains extenfive after the inflam. mation abates, yet no red vcfels continue to nourifh it. The number of blood-veffels is in no cafe in proportion to the degree or extent of the opacity during any flage of the accompanying inflammation. For we frequently obferve a net-work of blood-veffels on a cornea which has very little obfcurity, and at other times there is a large opaque fpot, with only one, or even without a fingle red veffel fupplying it. Specks appear on every part of the cornea, but moft frequently towards its centre.

Specks appear to be formed mon fiequently on the external lamella of the cornea; but it is difficult to determine accurately their fituation. They vary in number. Commonly there is only one; but it frequently happens that there are two, three, or more difinct fpots on one cornea, all of which differ in their fize, fhape, and in degree of opacity.

Specks impede vifion in proportion to the degree of their obfcurity, and according to their fituation. Even a fpeck of the flightef Chade, which is hardly perceptible to a common obferver, if it be placed directly oppofite the pupil, materially injutes the fight; whereas thofe of the opake kind, if placed beyond its circumference, diminith the fphere, but not the diftinctnefs of vifion. In thofe cafes where the fpeck is of a moderate fize, and placed towards the centre of the cornea, the patient fees better in a dull, than in a clear light. For in a clear light the pupil contracts fo much, that it becomes covered by the $f_{1}$ eck, and the rays of light are prevented from entering; but in a dull light it becomes larger, fo that the rays of light enter by its edge.

Specks, mofl commonly, are either preceded or accompanied by inflammation of the cornea. Likewife wounds, if they do not unite without fuppuration, and ulcers of the cornea, are followed by a fpeck.

Specks are formed at every period of life; but they occur moft frequently in young people; probably becaufe in thom the cornea is much fofter, and more fpongy; and alfo as they are more fubject to inflammatory complaints of the eye than adults.

Trentment.-Thofe fpecks which have been defcribed under the fiv? and fecond form of the difeafe, generally difappear either by the ufe of remedies, or in fome cafes after the inflanmatory fymptoms abate.

When the eye is inflamed, and the eyelids turgid with blood, flightly fcarifying the eyclids, and immediately after the bleeding ceales, applying a quantity of an ointment compofed of the red oxide of mercuiy (ten grains to a dram of fimple ointment), will be found a very active remedy. And the fearifications along with the ointment frould be repeated every fecond or third day as long as any inflammation continues. When there is no inflamation accompanying the fpeck, the ointment may be applied alone. The unguentum citrinum, and various powders compofed of the fulphate of alum, fulphate of zinc, fub-borate of foda, diluted with from a fourth to an
f the Dif-eighth part of fugar, may alfo be advantageoully employafes of the ed. In fpecks of long duration, it will be found ufeful to vary the application, and to employ two or threc of the abore nedicines ten days or a fortnight alternately.

Thofe fecks of the third form, feldom become more tranfparent, even hy the ufe of the molt active remedies. In thofe cafes where only a fmall central portion is of that defcription, the fize of the fpeck may be diminifhed by the treatment already mentioned; and in fome cales, much henefit has arifen from cutting away an external layer of the moft opaque part; and afterwards ufing the above applications. It often happens, however, that if portions of a very old and opaque fpeck be cut away, the part is regenerated by an equally opaque matter.

The fpecks which are formed rapidly, are in general moft fpeedily removed. They go away, too, much more quickly in children than in old people; and in them, alfo, a much greater degrec of obfcurity can be made entirely to difappear. When a part of the cornea has become opaque, the opacity begins to difappear at the circumference of the fpeck, or at that portion of it neareft to the circumference of the comea. In fome cafes it may alfo be obferved, that the external laminee of the corneafirft regain their tranfparency.

## Sect. VII. Of the Staphyloma.

When the cornea, befides lofin'g its tranfparency, fwells to fuch a degree, that its internal furface comes in contact with, and adheres to the iris, and when it forms a prominent tumor externally, the difeafe has generally been called Aaphyloma. When the whole cornea is affected, it generally affumes a moze or lefs conical form ; lofes entirely its natural tranfparency; and vifion is completely deftroyed. The opacity is generally moft remarkable towards the apex of the tumor, and is generally of a pearl white colour diffufed through the whole corneal fubftance. The internal furface of the cornea adheres to the iris, and the pupil is in mofl cafes altogether obliterated.

In many cafes the cornea does not project beyond the eyelids; but in others, particularly in children, a large tumor is formed, which projects beyond the eyelids, and is attended with pain and inflammation, which, in fome inflances, renders the other eye weak and ir ritable.

Treatment.-When a part of the tumor gives way, and allows the contents of the tumor to be difcharged, the patient always experiences a fpeedy relief, but the tumor is foon formed again; fo that in order to prevent its growth, it is neceffary not only to difcharge its contents, but alfo to remove a portion of the difeafed cornea of fuch a fize as to prevent the humors from again collecting. A common extracting knife may be pafed through the tumor, fo as to divide a fegment nearly equal to half the cornea, and the other half may be readily cut away with fciffars. Intlammation and fuppuration fucceed; and the eyeball finally collapfes if there be not a fufticient degree of inflammation excited. A pointed inftrument may be introduced through the wound, fo as to allow the cryftalline lens, or any portion of the vitreous humour which may have remained, to be preffed out.

Sect. VIlI. Of Inflammation of the Iris.
Inflammation feldom affects the iris alone, liough in fome cafes it appears to be the principal difeafed part of the organ. The difeafe is accompanied with intenfe pain on expofure to light; difcoloration of the iris from the addition of red blood; difpofition of the pupil to contract ; and lymph to be effufed on the furface of the iris and pupil.

Treatment.-Copious bleedings from the arm, or temporal artery, are generally neceflary ; and in order to prevent any permanent contraction of the pupil from taking place, much benefit will be derived from liceping it dilated by the action of an infufion of bellaciona.

## Sect. 1X. Of the Mode of making ant Arificial Pupit.

The iris, whether from previous inflammation or other caufe, has been often found with the pupil fo much contracted, and adhefions formed between it and the capfule of the cryftalline, to fuch a degree, as to prevent vifion. The pupillar edge of the iris, too, fometimes adheres to the comea, and is contracted; and fometimes a portion of cornea oppofite to the pupil is a caufe of blindnefs. In all fuch cafes it has been repeatedly attempted to make an artificial pupil; but this operation has feldom been fucceffful. Various modes have been propofed to perform it, but that recommended by Scarpa is entitled to moft attention. This method confifis in introducing a curved cauching needle (Plate DXVII. fig. 20.), as in the operation of couching the cataract, palfing its point through the iris at the place where it is intended the new opening fhould be made, and then forcibly tearing down a portion of iris from its connection with the ciliary ligament. After the operation it will be found ufeful to keep the iris for fome time under the influence of belladona. We underftand that Mr Gibfon, an ingenious furgeon in Manchefter, has operated with great fuccefs in a new manner. He makes the punctuation of the cornea at its tranfparent part with an extracting knife (Plate DXVII. fig. 1.), and preffes the eyeball fo as to fqueeze the iris through the incifion of the cornea; or if any adhefions render that impracticable, he drags it out with a hook (Plate DXVII. fig. 19.), and afterwards cuts away with a fciffars the prolapfed portion. Then immediately the perforated iris falls back into its natural fituation, leaving a proper opening.

## Sect. X. Of the Cataralf.

The moft common difeafe of the lens is a lofs of its ratural tranfparency; and this arifes either from a change in its ffructure, or from a depofition of new matter. The capfule of the lens is alfo fubject to opacities. Thefe difeafes are known by the name of cataract.

There are four fpecies of cataract generally enumerated. In the firit, the crytalline lens itfelf becomes opake (cataracta cry/fallina). In the fecond, the capfule is changed in its itructure (cataracta membranacca). In the third, the liquar Morgagni becomes opake (cata. racta interfitialis) ; and when all thofe parts are aftected at the fame time, it bas been denominated the mixed cataract, cataracta miria.

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Of the Dif- When the cryftalline lens becomes opake, the opacity eafes of the上ye.
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Confiftence of cataracts.
genera!ly begins towards the central part of the lens, and extends cowards its circumference; in other cafes a general obfcurity extends over the whole lens.
The confiftence of the lens varies very much in the different kinds of cataract. Sometimes it is converted into an aqueous or milky fluid, or like thin jelly; at other times it becomes harder and firmer than matutal ; and in feveral cafes it has been found converted into bone or into a chalky looking fubftance. It has been generally remarked, that the fluid or milky cataract is moft frequent in children, but we have alfo met with it in thofe advanced in life. The folid or concrete cataract, on the other hand, has been genetally found in adilts. At the famie time, we have obferved the lens of young people converted into a lard and white fubftance refembling chalk.

The colour of different cataracts is very various; and they never appear of the fame colour in the cye as when removed from it. The mon ufual colour of them in the eye is a-bluifh white or gray; fometimes clouded in different parts or ftriated, fometimes of a lead colour, fometimes greenih, and fometimes of a yellow or amber colour. When taken out of the body, thofe which appeared white or gray are generally dark yellow or amber; and thofe of a yellow tinge in the eye often appear white when extracted.
'There is fearcely any diagnoftic nark of a foft and hard cataract which can be altogether depended on. The colour proves notning, thofe of a milky colour being ofien quite hard, and tometimes thofe of a pearl colour are quite foft. Neither is there any thing to be Icarnt from the degree of the opacity; for it will be found that thofe who iee no more than to be able to diftinguifh light from darknefs have the lens quite foft, whilft thofe who can difinguith colours and large objects have the lens quite hard. Richter, however, has remasked two fymptoms, which he fays have feldom deccived him in afcertaining this point. The fofter the lers is, the larger and thicker it is in general, and therefore approaches nearer to the plane of the iris or to the edge of the pupil. Hence he always concludes that the catarad is foft when it is near the pupil. In order, however, to judge of the fpace between the pupil and lens, the furgeon muft look into the patient's eye from one fide; and in general it requires much experience to judge of this with accuracy.

We are alfo able, in fome cafes, to difcern points, fireaks, or inergualities, in the thade of a cataract. If, after having obferved the place, figure, and difpofition of them, we find that in fome day's afterwards, or upon rubbing the eye pretty hard, they have undergone any change in their figure, fituation, or thade of colour, we may then conclude with certainty that the cataract is foft; only we mult be catious not to draw an oppofite conclufion, vi\%. that we are not to conceive the cataract to be liard if thefe changes fhould not be perceptible. felf A perfenty hard cataract," fays Becr, * "flows itequall: pis to be olsferved ansy points, ftrcalss, or fpots, of a clearer or darker colour ; the lens is evidently feparated from the irse, fo that a fufficient number of rays of light can moner, and the patient is ftill capable of diftinguifhing forme ol jects from the fide of the cye; the motions of the
pupil are extremely lively, and it never remains confl- of the dir derably enlarged. The opacity behind the pupil at the cafcs of th commencement of the difeafe is firf obferved in the Eye. middle, and it then extends, but very flowly, towards the circumference. Such patients, if the middle part of the pupil-is completely opake, can for the molt part read writing by the affilance of a magnifying glafs, and diftinguih tmall objects. The colour of the hard cataract is gray, paffing more or lefs to a greenifh hue; and the fmouth level of the lens may be very plainly remarked."

In moft patients the cataract is to be confidered as a Cataract local dileafe, though there ase alfo many cafes where an generally opacity of the lens comes on after or along with other difeafes of the eye. It has been obferved in gouty and rheumatic conflitutions, and in fuch people there is reafon to fufpect that it is more or lefs connected with the general conftitutional affection. This obfervation is of importance; for when an operation is performed in fuch cafes, a total blindnefs is ufually the confequence. Rich. ter operated on a man who had been much troubled with gout, and his fight was reftored. In feven months afterwards the pupil gradually contracted, at laft clofed, and a fecond blindncfs followed. In one cafe of a fimilar kind on which we operated, an attack of gout fucceeded the operation, the eye fuppurated, and the inflammation has never altogether difappeared, though two years have elapfed fince the operation. Even in fuch cafes the operation is not to be entirely forbidden: the fuccefs is lefs certain, and the patient will require a very careful preparation before it, and much attention after it.

There are fome varieties of cataract which are confi-Heredital ${ }^{214}$ dered to be hereditary. Richter extracted a cataract cataract. from a man whofe father and grandfather were both blind from that complaint. Maitre Jean and Janin have both met with fimilar cafes. Richter alfo faw three children, born of the fame parents, who had all cataracts at the age of three years. We have known feveral fimilar facts, and particularly one of twins, who both were affected with cataract when one year old.

When the cataraet is feated in the capfule above, it in Catarat ${ }^{215}$ general arifes from a blow or wound with a pointed in- of the ca Itrument. Sometimes the whole anterior portion is opake fule. and very much thickened, whilst that which is potterior remains tranfparent; and in fome cafes the capfule has been extracted in the form of a bag, having become altogether opake, and containing within it the cryftalline. Such cafes have been called by Richter the cataracfa cyfica. He fays he has only met with one cafe of that form of the difeale; Becr, however, mentions many; and from neeting with them he has been led to propofe the extraction of the capfule along with the cryftalline in all cafes of the difeafe.

The cataracta membranacea primition of Scarpa is alfo another form of the difeafe. In this variety the lens difappears, and leaves the capfule opake, or at moft in its interior a fpeck not larger than a pin-head. This kind of cataract, Scarpa remarks, occurs mott frequently in infants, or in people under twenty years of age. It may be diflinguifled by its refemblance to a very thin frale, or by a very white point, at the center or at the circumference of the cryftalline.

The tromulous cataract (cataracfe tremblante of the Trembl French), is another vailety of the difcafe which deferves catarac to be noticed. It is generally of a very opake white colour,
of the Dif-colour, and feldom large. It moves about on every moa afes of the tion of the eye, and the whole iris trembles and fluctuates to and fro. Sometimes they altogether difappear, at times pafling behind the iris, but they foon regain their fituation. In one example of this difeafe we obferved that the opake lens fometimes foll into the anterior chamber through the pupil. In this form of the difeafe it generally happens that the functions of the retina are impaired or loat; though this is not always the cafe.

Cataract is often accompanied with a complete amenrofig. In fome cafes of this kind there is a great dilata--tion, and immobility of the pupil, and the opake lens is obferved of a very large fize behind it. 'The patient can feldom diftinguifh light from darlinefs; and the want of fight generally precedes any obfcurity of the lens. In fome cales, where there is a combination of cataract and amaurofis, the pupil remains of its natural form, and alters according to the quantity of light. But, as in the former variety of the difeafe the opacity of the lens mof commonly precedes the amaurolis, it generally too comes on fuddenly, preceded by farks of fire appearing before the eyes, or clouds flying before them, or headach, and pains about the brow or temples. We have feen an inftance of a fimple cataract in one eye, and in the other cataract and amaurofis combined.

Commonly cataract affects both eyes fimultaneoufly; but there are alfo many examples of the difeafe affecting only one eye. It alfo happens, that firf one eye is affected, and many years afterwards the fecond. We have in general obferved, that when the cataract takes place only in one eye in young people, or when it fucceeds a blow, the other eye is feldom affected. But on this we fhould not trutt much, for it is an undeniable fact, that a great fympathy exifls between the two eyes; and that when one of them becomes difeafed, the other is very apt to become fimilarly affected. We have feen a cafe where a flaphyloma arofe in one eye in confequence of a wound, and in a few years afterwards the other eye became ftaphylomatous. A man who received a blow on one eye, which produced amaurofis, had foon afterwards a cataraft formed on the other. Richter mentions an analogous cafe. St Ives mentions a very remarkable cale of a man who was wounded in the right eye with a fmall ftot, and fhortly after that eye was affected with a cataract. Some time afterwards the fame difeafe took place in the left eye, but which gradually difappeared after the cataract had been extracted from the right eye. Thefe obfervations on the connection between the two eyes, have led fome furgeons to advife operating for cataract when only one eye is affected, in order to prevent the fecond eye from becoming difeafed. There are a few cafes where this practice has heen fuccefsfully adopted, and there are others where it has failed. We know of one gentleman, now upwards of feventy years of age, who was couched for a cataract in one eye when twenty years old, and the difeafe has never attacked the other eye. Richter once performed the operation on a woman who had a complete pearl-coloured cataract in the lcfi eye, and an incipient one in the right, which, before the operation took place, was beginuing to advance rapidly. After operating on the left eye, the progrefs of the difeafe in the right feemed to be checked, and for years after the operation it had not made the finallef progrefs. On the other hand, we
have operated in feveral cafes where the difeafe was juft of the Dif. commencing in onc eye, and when the operation did not eafes of the appear to arrelt its progrefs in the fecond one. It is F.ye. therefore a point not yet detcrmined in what cales it would be advilable to operate when only one eye is affected; for in thofe where the progrefs of the difeafe in the lecond eye cannot be arrefted by an operation on the firl, no operation ftould be performed on either eye until vilion is nearly altogether deftroyed.

The progrefs of this difeafe is very various; fome-Progrefo of times it proceeds fo llowly as not to dellroy vifion for the dileafe. many years, at other times a complete ublcurity of the lens has bcen known to take place almoft inftantaneoufly. Richter and Efchenback both relate cafes where people labouring under gout, which fuddenly retroceded, were entirely deprived of their fight in one night. We have obferved analogous cales, though we could not determine the exiftence of any conllitutional affection.

From the found cryftalline being chiefly compofed of albumen and a finall quantity of gelatine, whatever might produce a coagulation of thefe, would deftroy the pellucidity of the lens. Whatever too would produce inflammation of the capfule of the lens might alfo render it obfcure; for when any ferous furface is inflamed, and to that clafs belongs the capfule of the lens, its tranfparency is deftroyed, and it becomes thickened from an effufion of albuminous matter on its furface. Cataracts arifing from wounds are probably produced in this manner.

In old people there is often diftinguinable a flight obfcurity of the lens, and fometimes it even forms a complete cataract. In fuch cafes the obfcurity probably arifes from a want of balance in the fecreting and abforbent fyftems, or the neceflary perfection of thefe functions to preferve the natural Rate of parts, which we obferve to decay in many other organs, as well as the eye, in thofe far advanced in life.
Befides the fymptoms which are to be obferved in an eye ${ }^{219}$ affected with cataract, there are others remarked by the remptrom patient. Objcets appear to him as viewed through a by the pa. mif or cloud; and as the opacity of the lens increafes, tient. the cloud appears greater until it finally prevents even the largeft objects from being dilinguilhable.

The patient, at the commencement of the difeafe, can diftinguith objects better in a moderate than in a briorht light; and the fame thing happens if the light be interrupted by the interpofition of the hand or any other thade. The reafon of this is obvious; becaufe the pupil is more dilated in a moderate than in a bright light, and thus fill admits a certain number of rays of light by means of the pellucid circle of the lens.

When the exterior part of the lens is lefs oblcured than the centre, the patient fees thole objects much better which are placed by his fide, than thofe which are oppofite to him.

If the obfcurity has not affected the middle of the lens, but fome part of its edge, any circular body looked at by the patient, appears to have its edge imperfect. It has been alfo remarked that fome patients fee every thing with perforations in them. The cataract is feldom accompanied with any pain. When it is brought on from internal caufes, both eyes are generally affectcd.

## Of the Triatment of Cataract.

In the treatment of cataract, recourfe has generally been had to a furgical operation. Some have pretended to cure cataract by internal medicines. Small dofes of calamel, electricity, extractum hyof cyami, aqua laurocerafi, have been extolled; but their ule is now very generally given up. In fome cafes of cataratt which have arifen from an injury of the cye, Mr Ware has feen them difappear by an external application of ather, which promoted the abforption of the opaque body *.

There are two operations which have been propofed operations. for the cure of the cataract ; the one called extraction, and the other couching. In the firt, an incifion is made into the cornea, and the lens semoved by pufthing it through the pupil. In the fecond, the lens is taken out of its capfule, and lodged in fome part of the vitreous humour, where it may be entirely out of the axis of the eye. Each of thefe methods has been much practifed; and though a decided preference feems at prefent to be given by the mon diftinguifhed furgeons to the mode by extraction, yet there are alfo cafes attended with peculiar circumfances, in which the operation of couching may be fuccefffully employed. Both operations ought therefore to be well underfood by every furgeon.

It was formerly the cuftom, before performing either of thefe operations, to confine the patient for feveral
weeks, or even months, to a frict antiphlogiftic regimen; but this precaution, except in very particular cafes, may be generally difpenfed with. People who have become blind, generally lead a quiet life, and are not expofed to any of thofe diffipations which are likely to affect the conflitution. It will therefore generally be found fufficient precaution, before attempting an operation, to enjoin the patient to live moderately; to avoid firituons liquors, and take a few dofes of any of the common laxative medicines. If he be ftrong and plethoric, it will be neceffary to purfue fuch a courfe a little further; to give dofes of laxative medicines for a longer period, and even to bleed the patient in the arm. Many furgeons lay it down as a general rule, to take fome blood on the morning of the day of the operation, either from the arm, from the temples, or frons the neck by cupping; and either of thefe methods is to be preferred, according to the quantity of blood which is intended to be taken. In old people of a healthy conftitution, we have often found it unneceffary to ufe any of thefe means, no inflammatory fymptom having arifen during the progrefs of the cure. In many cales, inftead of bleeding before the operation, we liave preferred doing it after the operation was performed, when the patient was put quiet in bed. Blood taken at this period may be reafonably fuppofed to have a more powerful effect in giving check to any inflammatory attack which might be apt to fuceced the operation, than if an equal quantity had been taken away before it. The bleeding too, immediately after the operation, we have often oblerved, renders the patient calm, and more difpofed to reft, whereas at the fame time any of thofe difagreeable fymptoms are avoided during the operation, which are apt to remain for feveral hours after blecding, when the patient is in the erect pollure. It is alfo of importance before the operation is performed, the patient being fo fituated, that he can be
eafily put to bed. The operation fhould therefore be of the Diiperformed in the fame chamber in which he is to re-eafes of the main, or in one immediately adjoining; and he fhould be cluthed in a bed-gown, or fome Joofe drefs, fo as to enable him to get into bed without much trouble. The bed flould be placed in fuch a pofition in the room that the light does not fall directly on the patient's face, fo that during the cure, all glaring lights may be eafily avoided.

## Of the Extraction of the Cataract.

In this operation the object of the furgeon is to make a wound in the cornea, and to extract through it the opake lens. In performing it there are four fleps which require to be particularly confidered. The fir $\beta$ of them is the means to be employed for fecuring the eye during the operation. The focond is the mode of making the incifion through the cornea; the third, the mode of opening the capfule of the cryftalline lens; and the fourth is the extraction of the lens. All thefe fhall be confidered feparately.

## Mode of fecuring the Eye and Eyclids.

One of the great improvements in modern furgery is the fimplicity of the mechanical means employed in performing operations. A great variety of contrivances have been propofed, in order to fecure the cyeball and eyelids during the extraction of the cataract. Experience, however, hews, that almoft all thefe are completely ufelefs, and moit of them extremely hurtful. To dif. penfe, therefore, with thefe inftruments, and to be able to execute with the fingers alone thofe parts of the operation for which they were employed may be jufly confidered as a material improvement. The eyeball and eyelids may be completely fecured in almoft all cafes, by the fingers of one hand of the operator, and thofe of an affittant. The affittant will generally find that, with the forefinger of one or of both hands placed upon the tarfus, one upon the internal, and another towards the external angle of the eye, he will be eatily able to raile the upper eyelid, fo as to expofe the cornea; and by the finger being placed towards the internal angle he will be alfo able to affilt the operator in preventing the eyeball from being turned inwards, when the incifion into the cornea is about to be made. The operator is to fecure the under eyelid by the fore and middle fingers of his left hand. They are to be placed in fuch a manner over the edge of the tarfus, that they may come in contact with the eyeball; and the middle linger is to be prefed pretty firmly in the internal angle of the eye, between the eyeball and lachrymal carcuncle, fo as effectually to prevent the motion of the eye towards the nofe. In this pofition of the fingers of the operator and affiftant, theie who arc accuftomed to perform operations on the eye, find that they are completely mafler of the motions of the cyeball; and by altering the pofitions of the points of the fingers, and applying more or lefs preffure, they are able to counteradt any untoward motion of the organ. Before attempting to fecure the eyeball, the operntor frould be prepared to advance in every tlep of the operation; for it will be generally found, that if an attempt has heen made to open the eyclids forcibly, a certain degree of irritation and watering of the eye takes place; fo that; when a fecond attempt is made,

Of the Dif-with a view of proceeding to the other fleps of the opeeafes of the ration, more difficulty is met with in holding the cye Sye. than at firlt swould have been the cafe. It is a guod precaution, however, for the furgeon to take an opportunity, before the day of the operation, to try to fix the cyc, and to explain to the patient this flcp of the operation; for it often happens, that patients fart, and make grcat refillance by fqueezing the eyelids, when the operation comes to be performed; fo that by habituating them to the mode of fecuring the eye, it is more cafily accomplithed. The firft thing to be attendrd to, before attempting to fix the eye, is a proper light, the pofition of the patient's head, and the lieiglat of the chair in which le is to fit. The light of the room fhould come from one window, and the patient fit in fuch a manner that the light falls obliquely over his nofe upon the eye to be operated on. If lie be placed fo that the rays of light from the window fall in the direct line of the eye, the furgeon will find that lie is obliged, either to fit in his own light, or that the reflections upon the cornea tend to embarrafs him. As foon as the other eye is covered, fo as to prevent it from having any motion, and communicating that motion to the eye on which the operation is to be performed, the affitant is to be placed belind the patient, and the patient's head to be fupported firmly on his breaft. Ihe leight of the chair on which the patient is to be placed, will depend on the height of the patient, and always fiould be fo low, that the affiltant is able to look over the head, and completely command the motion of his own fingers. The operator and affittant thould open both eyclids at the fame time, which will more readily fecure the eyeball in a proper polition. The eyeball, however, is apt to be turned upwards, fo that the cornea is thrown out of view. When this happens, the upper eyelid foould be firft raifed, and the affiltant fhould be always ready with the points of his fingers, to prefs in fuch directions, that when the eyeball at any moment places itfelf in a proper pofition, he may be ready to lecure it. When, on the other hand, the eyeball is thrown downwards, the operitor himfelf muft place it in a proper polition, and in this manner both the operator and alfiftant are to co-operate with each other, and the one or the other placing his fingers in fuch a manner as to counteract moft effectually any aukward polition of the eyeball. When the cyeball appears Ateady, the incifion of the cornea ought to be immediately performed. But before entering the knife, it will be found a ufeful precaution to touch the cornea frequently witlits back, and fee if the patient ftarts, or if the eyeball remains quite fteady. It will often bappen, that whenever the point of the inftument touches the eyeball, it is Cudtenly thrown into motion; and was the incifion of the cornea to have been begun at this moment, much difficulty would have arifen. If however, the eye be repeatedly touched with the knife, the farting motion will fooner or later ceafe, and then the incifion of the cornea may be begun with every poffible advantage. When the knife has paffed through both fides of the cornea, there is no danger of any motion of the eyeball hindering the operation.

If fometimes happens that the eye is extremely fmall, and that it is funk deep in the orbit. In fuch people the operation becomes much more difficult; and we lave met with cafes, where, from thefe circumfance it was
almof impoffible to fccure the cyeball with the fingers; Of the Jif the room which the fingers neceflarily take preventing eafes of the the kisife from being properly managed, and cuvering a Eyc. portion of the cornea. In fuch cales, the fpeculum contrived by M. l'ellier will be found to be a uleful inftrument. See Plate DXVII. fig. 8 . 'The fpeculum confifts of a piece of filver wire, bent in the mamner reprefented in the plate; and though in itfelf extremely fimple, it requircs a good deal of management and nicety in ufing it. 'lize curved edge of the wile (a) is to be placed upon the infide of the cilia on the borizontal plate of the tarfus; the fkin of the upper cyelid being previuully itretched upwards: The allillant is then to move the fpeculum upwards, imitating, as it were, the natural motion of the eyelids; and, when the cyeball is fufficiently expoled, the fpeculum, with the handle (b) retling on the brow of the patient, is to be kept firm and iteady in the fame pofition. In ufing the fpeculum, it is neceffary to make a confiderable preflure on the eyeball, in order to prevent the eyelid from flipping from underneath the fpeculum. At the lame time as little preffure fhould be employed, as will prevent this from taking place. Many lurgeons, in uling the fpeculum, place it behind the cilice; and whenever any watering of the eye takes place, from the irritation of the inftrment, it is very apt to flip from the moifture of the fkin. In order to prevent this, we have found very material benefit from fimply folding round the fpeculum a thin fold of crape, which, from its roughnefs, cffectually prevents the rifk of the feculum flipping. 'lhe operator is to manage the under eyelid in the fame manner as if the upper eyelid was covered by the fingers of an affiftant; and it more particularly relts wilh hin to prevent the eyeball from rolling inwards, the fpeculum merely ferving to fupport the upper eyelid.

After the knife bas penetrated both fides of the cornea, the affiftant is to be aware that no preffure is to be made upon the cyeball. When, therefore, this ftep of the operation is completed, the affitant, if he be ufing the fpeculum, is to be particularly careful in taking off any preflure which it may make, and merely to fupport the eyelid.

## Mode of making the Incifion of the Cornea.

The great object to be kept in view in making an incifion of the cornea is, that it be of fufficient fize to allow the eafy extradtion of the cryllalline lens, and that any cicatrix which may remain may not interiupt the entrance of the rays of light through the pupil. The mode which has been recommended to effect thefe purpofes, is to make a femicircular incifiun, parallel to the circumference of the cormea, and about half a lme difiant. from the junction of the cornea and (clerotic coat. One of the knives (Plate DXVII. Fig. $1,2,3$. ) is to puncture the cornea half a line difant from its circumference, to be carried acrofs the anterior chamber to the oppofite fide, and brought through the cornea at the fame diftance from the fcierotic coat to where it was entered; afterwards the incifion is to be finifhed by puhing the knife forwards till the incifion is completed.

Inftead of making the incifiun in this manner, NIrburgb NeJames Wardrop has propofed another form of urifion, dicai and in order to remove feveral objections to whicl the other Chivuegicat operation was liable *. The difadyanageswlich MIr Mrar- jout ive,

Of the Dif-drop fuppofes to arife from the ufual mode reconimendeales of the ed are,

Eye.

1. The cornca being of very confiderable thicknefs,
a great part of the femicircular incifion will be carried through between its lamine, and therefore the length of the incifion of the internal lamina will be much lefs than that of the external one. This he explains by two plans, Plate DXVIL. fig. I I. and 12, where befides the external form of the incifion ( $a, a, a$ ), there is drawn a fecond line $(b)$, intended to reprefent the incifion of the internal lamina. The dark ipace, therefore, included between thefe two lines ( $b$ and $a$ ) is intended to reprefent that portion of the incifion which is made between the laminze.
2. The external form deceives us in the extent of the internal incifion, and much more difficulty is met with in bringing the lens through it, than from its apparent length could have been expected; for, as the line of the internal incifion has a very flight curvature, the thicknefs and tenfion of the cornea allow the edges of the wound from being feparated only a little way from one another.
3. When the cornea is divided nearly at its union with the fclerotic coat, and when the aqueous humour and lens have efcaped, the portion of the iris oppofite to the centre, and moft depending part of the wound, lofes its natural fupport given to it by the cornea, and is pufhed forward, fo that it comes in contact with the cornea, and even infinuates itfelf between the edges of the incifion. The greater the opening is, the more danger there is of a prolapfus, both of the iris and vitreous humour; for it would feem as if thefe two parts of the eye were pulhed forwards in confequence of the contraction of the coats of the eye, which takes place as foon as the incifion is made; and if two thirds of the cornea be cut, there is certainly much lefs refiflance than when the half only has been divided. Thus, the iris and cornea form permanent adhcfions in confequence of the inflammation which always follows the operation. The pupil becomes of an irregular form, is drawn from the centre of the eyeball; is fometimes very much contracted, and retains but a very limited fphere of contraction and dilatation.
4. The contraction of the mulcles of the globe of the eye preffing forward the contents of the pofterior chamber, are very apt to pulh a portion of the vitreous humour through the pupil and wound of the cornea. When this happens, the pupil becomes irregular, and drawn down towards the incifion, the form of the eyeball is fomewhat altered, and the prolapfed vitreous humour inclofed in its capfule, appears externally in the form of a rouid tranfuarent tumor.
5. As the external edge of the femicircular flap of the cornca is very thin, and lies loofe, the fralleft move. ment of the eyelids, particularly of the upper one, is apt to catch and raife it out of its proper fituation, and thus that \{peedy union is prevented which would take place if the two divided furfaces had been kept in accurate and conflant contact.
6. and lallly; As the internal edge of the incifion is often unavoidably made, from the fimallnefs of the anterior chamber, and the fatnefs of the cornea, nearly oppofite to the inferior margin of the pupil: and as all the cxtent of the cut furface $a b$ (Plate DXVII. fig. 12.), fomctimes remains opaque after the wound is hesi-
ed, the opacity of the cicatrix muft diminifis the fphere of vifion.

All thefe difadvantages in the ufual mode of making an incifion of the cumea, appeared to Mr Wardrop to arife chictly from the wani of a fufficient portion of the cornea being left at the inferior part of the wound, to fupport the iris, and to prevent the proflure of the parts contained within the eyeball, and the occafional action of the mufcles pulling forward the iris towards the wound of the cornea; be therefure conceived that if the incifion could be made in fuch a manner that a larger. portion of the cornea could be left at the inferior patt of the wound, being at the fame time made of fuch a form as to allow the ealy extraction of the cataract, and the cicatrix not afterwards to interfere with vifion, a confiderable improvement would be made in the operation. With this view he made the incifion in the following manner.

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The belt knife for the purpcfe is of the fame fize and Of the cor Chape with that delineated in Plate DXVII. fig. I. nea knife. The blade is of a fimple trianguiar form, the back being one continued line with the handle, except merely the point. The point, though extremely tharp, fhould be made firm, and the blade fhould turn gradually thicker from the point towards the handle. The point of the knife muit be fharp on both edges for at leaft the breadth of a linc, in order that it may penetrate the cornea quickly and eafily. The back of the knife fhould not be left angular, but the edges rounded off and made fmooth, fo that it be convex on both fides. Particular care ought to be taken that the point of the knife be well condisioned; and it is not only neceffary that it be flarp, but that the metal of which it is made be neither too hard nor too foft. This may be eafily afcertained by preffing the point upon the nail; for if it bend readily, not being fo brittle as to break through, and fufficiently elaftic to recover the flraight line, we may be confident that it will anfwer the purpofe. It is alfo a good precaution to have the knife fharpened the day before, or the morning of the operation; and in cafe of any accident happening to the point, the opera. tor himfelf fhould carefully examine by trying how it penetrates a thin piece of leather, immediately before ufing it. From the point of the knife being too brittle, we have known a cale where the point of it was broken off, when attempting to penetrate the inner part of the cornea; and from the point being too foft, we in one cafe, after puncturing the cornea, found it impoffible to penetrate with the knife the oppofite fide, and this we found had arifen from the point of the knife bending round.

Having previoufly fmeared the knife with oil, or fmoothed the edge of it upon the palm of the hand, in order to make it cut more keenly, its point is to be thruft through the cornea at its tranfverfe diameter, and at leall half a line diflant from the fclerotic coat, and in a direction as if it was to wound the iris, or nearly perpendicular to the foherical furface of the cornea (fee Plate DXVLI. fig. ${ }^{1} 3$. and $15 . a$ ). Whien the point of the knife reaches the plane of the iris, it is to be turned towards the oppofite fide of the comea, by moving the blade upon the incifion already inadc, as a fulcum. It is then to be carried forward, fo that the cornea is again punctured at its tran $\int$ verfc diameter $b$, at the fame diftance from the fclerotic coat at which it had been entered on
of the Dif- the oppofite fide (fig. 13.). By thefe two incifions the eafes ot the blade of the knife bas cut perpendicularly, or very nearly

Fiye. fo, to the โpherical furface of the cornea, and the gradual ${ }_{225}$ thickening of the knife, by filling up the wound as fall of the in- as it is made, prevents any of the aqueous humour from cilion of the making its eflape. The eye is now completely fecured corrica.
the cornea, the wourd was long in uniting, and after it of the of $f_{0}$ was healed, the pupil remained very irregular and con- calce of the tracted.

In making the incifion of the cornea in the manner that has been directed, another circumflance alfo particularly deferves notice, which is, that after having punctured both fides of the cornea, in giving the knife the motion round its axis, fome of the aqueous humour efcapes, and there is a great liik of the iris turning over the cutting edge of the knife. An operator who meets with this for the firt time, is apt to think an wound of the in is is inevitable; but if he cautioufly thops the progrefs of the knife by gliding the point of the forefinger over the cornea, and prefling the iris from its edge, the incifion will be completed with perfec fafety.

It fometimes happens that after the knife has entered the cornea, the eyeball makes a fudden motion inwards, towards the nofe, and a confiderable part of the cornea is thus thrown out of view. This accident happens either from a fault in the operator or his affifant, and ought to be particularly guarded againft; for when it has taken place, it is irremediable. The operator muft not attempt to procecd any further, but immediately withdraw the knife, allow the wound of the comea io heal, the aqueous humour to be regenerated, and after any light inflammation which might fucceed, has gone off, the operation may be a fecond time atterupted with. out any additional rif.

It fometimes happens that, on puncturing the cornea on the nafal fide, the point of the knife does not come through at the proper diftance from the feleratic coat. If it pals through too near the centre of the cornea, as is reprefented in Plate DXVII. fig. 17. confiderable difadvantage arifes; for hefides the incifion being too frall, fo that the lens is extracted with difficulty, the eye is apt to receive colfillerable injury, and the cicatris afterwards to interfere with vifion. When this accident happens, it will be the moff prudent practice to proceed no further in the nperation, but to allow the wound to heal by adhefion, fo that a fecond oueration might be afterwards atiempted with all the advan qges of the firt. It is aftonifing the ra ridity with which a wound of the cornea made by a cutting inftrument heals, and except it be very large, fearcely can the moft acute eye detect any cicatrix. It is therf fore much more prudent whenever any fault in the incifion arifes, that the wound be allowed to reunite, fo that afterwards a fecond operation may be fucce[ffully performed, inflead of attempting by Iciffars or other inftruments to correct any bungling. If the knife paffes through the cornea too clofe to the fclerotic coat, it is not attended with fuch bad eff cts as when it pafies near to the pupil; and was it not for the danger in wnunding the iric, it would he advifate in all cafes to lay it down as a general rule to $m$ ke the knife come out very clofe to the fclerotic coat. cornea, he fhould malie a paufe, and allow the patient to compofe himfelf a little, in cafe of any involuntary motion of the eye-ball injuring any part of its Aructure. Ir Comelimes happens, indeed, that the moment the inciinon of the comea is finifhed, the lens fudde ly follows the knife; but this is a circumftance never in be wifhed for, as the lame caufe which throws out the lens may

Of the Dif-alfo pull after it fome of the vitreous humour. When eafes of the the incifion of the cornea is finifhed, and nothing has Eye. $\underbrace{\text { Eye. }}$ efcaped but the aqueous humour, the patient fhould be directed to turn his eye from the light, and to keep his eyelids fhut, taking great care not to fqueeze them, fo that the pupil may be allowed to dilate. In molt furgical operations, particularly thofe attended with much pain, it is of importance to finifh them as quickly as porfible. This, however, is not the cafe in the extraction of the cataract. It will be in general found that the feverity of an injury done to any part of the body depends, not only on its extent, but on the fudden manner in which it is inflicted. Thus, a fmall drop of blood fuddenly effufed on the lurface of the brain, often produces a feries of much more diftefling fymptoms than a large collection of purulent matter in that organ. It is therefore reafonable to expect that if the different fteps of the operation for the extraction of the catarad are gone through in a rapid manner, the eye will be much more injured than if the fame operation be performed more flowly. There is another advantage too, derived from performing the operation in a cautious manner; by holding the eye firmly for fome time, the mufcles become fatigued, and during the latter fteps of the operation, when there is the greateft danger of injuring the organ, the power

Mode of puncturing the capfute. of refiltance to the operator is nuch diminifhed.

The next Itep of the operation is to make a puncture in the capfule of the cryftalline lens, fo that the lens is allowed to pafs through the pupil. On opening the eyelids, it will generally be found that the pupil has a very irregular appearance, which a beginner may often fuppofe to be in confequence of a wound of the iris, though no fuch accident has happened. Some furgeons employ an affitant to fupport the upper eyelid, whillt others take both eyelids completely under theis own management; and when the operator finds that he can eafily accomplifh this laft mode, he fhould always prefer doing fo. When the eyelids are opened in fuch a manner as io expole the incifion of the cornea and pupil, the

* See Plate point of the inftrument called the curette *, is to be inDXV11. troduced through the wound of the cornea and pupil, to Fig. 19. puncture the capfule of the lens. Richter advifes that the capfule fhould be punctured feveral times with the point of ihis inftrument, in order that a large opening may be made into it. When the lens is foft and milky, this may be neceffary, but when it is of a firmer texture, if one puncture is made it fufficiently tears the capfule fo as to allow itfelf to come away eafily. Before introducing the curet:e, moderate preflure fhould be made on the eyeball, which has the effect not only of keeping the eyc fleady, but allo of dilating the pupil. The convex part of the inftrument ( $a$ ) is then to be introduced through the wound of the cornca, and conducted to the central part of the pupil. When it reaches the pupil, from the curvature of the infrument, a very fmall turn of the handle will place the point upon the capfule of the cryftalline lens, and by pulning the point inwards, the capfule will be radily punctured. It is not neceffary that the point of this inftrument be very thin ; a rounded point will anfwer all the purpofes of puncturing the capfule; whilf from this form there will be lefs danger of woundine the iris from any unexnected motion of the eyeball. Very little force is neceffary to puncture the capfule, and whea the point of the curette paffes through
it, it gives the fenfation as if puncturing a piece of very fine paper with a pin.

This part of the operation we have often found to be one of the mofl difficult; for in many patients the eye becomes extremely unfteady, and whenever an attempt is made to hold it tirm, or introduce the point of the curette, the eyeball is immediately rolled upwards under the roof of the orbit. The eytball, too, is apt to make fome untoward motion, after the point of the curette has been introduced into the anterior chamber; fo that if the operator be not on his guard, the iris may be caught and torn by the point of the curette. In one cafe where, after the point of the curette was introduced through the pupil, the eye turned fuddenly upwards, and the hooked part of the inftrument catching the edge of the iris, pulled it a good way downwards, though fortunately it did not tear it.

## Mode of Extracting the Lens.

Whenever the capfule of the lens is punctured, the lens in many cafes begins to move forward, and the pupil to dilate. 'The operator carefully watching this effeet, fhould keep up an equal and moderate preffure upon the eyeball, which will affuf the lens in getting through the pupil. Whilft the lens is making its efcape, and appears to prefs very much on the inferior part of the pupil, the iris fhould be fupported by the back of the fpoon, ( $b$ Plate DXVII. fig. 19.) which is generally for conveniency, fixed upon the oppofite end of the handle of the curettc. In applying the preffure on the eyeball, it is of great importance that it be kept up uniformly, and it fhould always be proportioned to the cffects which it appears to produce on the dilatation of the pupil. In molt cafes a very moderate preffure will be found to anfwer the purpofe. We have met with others, however, where it was neceffaiy to comprefs the eye with a good deal of force, before it was poffible to remove the lens.

Any fmall portion of opaque lens which now remains in the capfule, or on its furface, muft be extracted by means of a fmall fconp. When the fragment lies on the furface of the capfule, or in any part of the anterior chamber, it is in general eafily removed; but when the opaque body remains within the capfule, it becomes neceflary, that the foop fhould enter the capfule through the opening which was made in it. When this opening is large and wide, the fcoop will eafily get in, and reach the opaque fragment; but on the contrary, when the opening is fmall, the fcoop may be moved about in every direction, in hopes of laying hold of it, for the fooop is on the outfide of the capfule, and cannot procure an entrance. It has happened accordingly, that every endeavour to extrast the remaining fragment has been fruitlefs, and in fuch cafes it was fuppofed by the operator to adhere to the capfule. It was mare probable, however, that the capfule had not been fufficiently opened, and that the fcoop could not reach the fmall fragments. In all cafes, however, it is an object of importance, completely to remove the opaque body ; for though any remaining portions be ultimate. ly abforbed, yet in the mean time the operation is by no means fo complete as it would have been, had nothing been allowed to remain. It has been advifed by fome, (and the practice has certainly been attended
of the Dif-with gond effects), that after the principal part of the eafes of the lens is removed, any fragments which may remain, and Eye. which are not vifible, may be brought into view by flutting the eyelids, and cautioully rubbing them with the finger.

## Of the Extraction of the Canfule.

When, after the cryfalline lens is removed, the capfule is found to be opaque, it is abfolutely neceflary that it be at the fame time taken away. Opacities of the capfule are generally fituated in its anterior parts, which renders the removal of them much more practicable. The forceps for this purpole (Piate DXVII. fig. 9.) are to be cautionlly introduced through the wound of the cornea and pupil, and any opaque portion laid hold of, and cautioufly removed. It has been obferved that though the capfule did not appear opaque during the operation, yet in confequence of inflammation, which occurs more or lefs afterwards, the capfule has become opaque. This circumfance has led to a propofal, that in all cafes the capfule fhould be extracted along with the opaque lens. From the natural frufture of the eye, and the flrong adhefion which exifts between the pofterior part of the capfule of the lens and the anterior portion of the capfule of the vitreous humour, it would appear impracticable to feparate them from each other, fo as to extract the capfule entiice. Many cafes, however, are recorded by different authors, where, in performing the common operation, the lens inclofed in its capfule has made its efcape. In thefe cafes, however, it is probable, that the natural adhefion between the capfules of the two humours had been deftroyed by fome morbid alteration of ftructure. Such cafes have probably been the caufe of the propofal to extract in all cafes the capfule of the lens. Mr Beer, a celebrated oculift Pratifichein Vienna, has publifhed a work *, in order to recom-eobach- mend and defcribe the mode in which fuch an operation vngen. flould be performed. After fome general obfervations on the bad confequences which arife from portions of the capfule remaining behind after the lens is removed, he defcribes his mode of operating in the following words.
" Immediately after dividing the cornea, I dilate the pupil as much as poffible, by a gentle preffure on the eyeball with the finger. I then introduce the lancet (Plate DXVII. fig. 4.) through the wound of the cornea, and plunge it into the lens; one furface being turned upwards, and the other downwards, fo that none of the lancet is vifible. It is particularly to be recommended to the inftrument-maker, that this lancet have a pretty thick body, by which means, the moment of introducing it, the lens will be fomewhat preffed back, and its weak anterior adhefion will be feparated. The lancet muft now, when in the middle of the lens, he moved upwards and downwards, in order to divide its connections above and below. Lafly, the inftrument mult be turned fuddenly on its axis, and moved to the inner angle of the eye, and then drawn out in a ftraight direction. 'rhe lens often follows with its capfule, im. mediately after the lancet is withdrawn, or at leaft it comes out quite eafily, along with its capfules, on a continued preffure of the finger. There is not merely a fleight of hand, which mult be carefully obferved in the ufe of the lancet ; experience has taught me many precautions which muft not be noglected the moment
that the lens comes out, otherwifc the capfule may be of the Dicvery eafily rubbed of form the lens, either in paffing the eafes of the pupil, or in the wound of the cornea.
"In order to avoid this, the opening of the cornea fhould be made as large as poffible, and it is bett to divide two-thirds of it; thereby the operator has the following advantages.
" I. The pupil dilates of itfelf after the divifion of the cornea by the preffing forward of the lens; and this dilatation may be eafily increafed by the flighteft preffure.
" 2 . The more the pupil is dilated, the betterathe operator can obferve the management of the lancet; he can move his inftrument more freely in different directions in the lens, and confequently feparate more quickly and more furely, the lens along with the capfule, from all its connections.
" 3 . The lens with its capfule paffes more eafily thrcugly the pupil, the wider the opening in the cornea, (whicly indeed requires in moft cafes much face), and the further and more eafily the pupil dilates, the lefs danger there is of the capfule being feparated on coming out. If the wound of the cornea is fmall, the capfule will be either feparated from the lens in the pupil, or in the wound of the cornea, or paffed back again either entirely, or at leaft partly, into the pofterior chamber of the eye."

To thofe who are accuftomed to perform operations on the eye, the method which we have detailed will at once appear to be difficult, extremely dangerous, and in many cafes totally impracticable. The caufes of failure in the operation for the cataract feldom arife from an opacity of the capfule of the lens, and when this does occur, it is always in confequence of a violent or longcontinued inflammation of the eyeball. Whenever, therefore, the inflammation which takes place after the operation is checked by proper remedies, a cataract of the capfule will feldom be met with.

## Of the Treatment after the Operation.

After the lens has been extracted, and the eyelids allowed to remain hut for a fhort time, the eye ought to be examined, in order to afcertain that the edges of the wound of the cornea are in their proper place; that no portion of the iris has paffed through it, and the pupil is quite regular. When the incifion of the cornea is made in the manner and fize already defcribed, the edges of the wound, from their firmnefs and thicksefs, accurately apply themfelves to each other; and if the iris has futtained no injury, it will remain in its natural fituation, and the pupil will become perfeclly circular. When the pupil is not regular, it has been generally recommended to expofe the eye to a bright light, in order to make it contract, and thus detach it from any part to which it might have adhered. When a portion of the iris protrudes through the wound, this generally arifes, not from any injury of that part, but in confequence of the incifion of the cornea having been made too large. If the incifion be more than femicircular, (or two-thirds of the circumference of the cornea as directed by $\mathrm{Mr}_{\mathrm{r}}$ Beer) this accident will almoft conftantly happen; and when it does take place, can never, as far as we know, be remedied. In fuch cafes the operator thould be careful not even to attempt with the fpoon, or any fuch inftrument; to replace the prolapfed iris; for it has always

Of the Dir been oblerved, that attempts of this kind are fruitlefs, tafes of the and never fail to increafe the inflammation which fuc-
Eye ceeds the operation.

In applying the neceffary compreffes and bandages on the eye, the objects to be held in view are, to keep the eyelids in fuch a pofition, that they cannot difturb the wound of the cornea by their motion, and that the eye be not expofed to any light. The upper eyelid will be completely fecured, by placing over it, and in the holIow of the orbit, a fmall ftipe of wet caddis. The piece of caddis thould not be fo large as to prefs much upon the eye, and from its being wet, it will be readily kept in its fituation. Above the caddis thould be placed a piece of linen covered with firmplefointment, large enough to cover both eyes; and this may be fecured by one turn of a bandage round the head. In applying the bandage, cate fhould be taken to place it fo that the pins are put in at the forehead and temples. The conveniency of this will be afterwards found, the bandage being edfly removed without moving the patient's head from the pillow. The patient fhould now be put cautioufly to bed, and his head kept extremcly low. The room in which he fleeps thould be made fo dark, that no light may pafs through the bandage to the eye. In an hour or half an hour after the operation, after the patient has become compofed, he floould be bled in the farm, if from the previous flate of the pationi's health that fhould be deemed a proper precaution. Refl, quietnefs, and abflinence, ought to be rigidly adncred to for the firft dav afier the operation; the patient fhould be allowed no food except that which is liquid, in order that any motions of the jow may be avcided, and the food thould be given through a teq-pat, in arder to prereat any motion of the head. Sisteen or twenty hours are faficieat to produce an adhefion of the cormea in favourable cafes; and after this period, the comprefs of wet caldis placed upon the upper cyelid, becomes no longer neceffry ; for if it be allowed to remain any longer, it becnimes hard and dry, and will be apt to irritate. The bandage and plafter ought thcrefore to be loofened, and the piece of caddis removed. The eyelids will no:" be found to adhere, and the patient will fiol much relief by cautioully wetting the ciliæ with cold water, in order to liberate the eyelids. From this period it is advifeable to keep the evelanhes confaatly greafy with any unchuous application.

In all cafes, the fymptome which we are particularly to guard againft after this operation, are thofe of intammation ; for when thcte atife, various effects may be produced which might frultrate all our endeavours 10 rellore the patient's fight. If the wound in the comea, inflead of uniting by adhefion, goes through a tedisus procefs of fuppuration, the pupil liecomes irregular and contracted; or if there is an effufion of lymph in the papil, or if an oracily of the capfule takes place, thefe cffects, all of which may arife in confequence of inflammoltion, might either greatly impair, or entircly deftny vifion. The patient, therefore, ought to be corefuilly watched every fix or eight hours for feveral daye, and on the evening of the day of the operation, or at any future period, if fymptoms arife which indi. eate the commenremont of infammation, he oucht to be frecty bled. The fymptonss which are to guide us in adopling fuch means, are pain and uneafinefe datting through the eye or head, and a ficquent and sull puife.

We have often remarked, after this operation, that even Of the Dif. in thole cafes where no biceding is neceffayy, the pulfe eafes of the becomes unufually full. This fymptom alone would not, therefore, be fulficient to warrant us in procecding far in adopting fuch a practice. We have long believed, that the luccefs of all furgical operations depends much on the adoption of the means to prevent any inflammatory action. It is well known the danger of amputation, and fuch operations in a vigorous and healhy conAtitution; it is equally well known the feeedy recovery of patients from operations, who have been much debilitated from previous diferfe; and we have repeatedly remarked that patients who have loft much blood rom fome accident, after an operation, have recovered much more feetdily than thofe to whom no fuch accident had happencd. Aware of thefe circumflancts, we have invariably adopted rigoroufly the depletive lyftem afier the operation for the cataract ; and in many of thofe patients from whom a very confiderable quantity of blood has at different periods becn taken, we have obferved that the fuccefs of the operation has been more fpcedy and inore complete. The furgeon will fornetimes find cafes where, from the mildnets of the fymptoms, he is led to hefitate on the propriety of bleeding. In fuch a fituation it is the fafelt plan to have receurfe to it; for in gencral, wherever no fymptoms have arifen which may indicate the impropriety of fuch a practice, if it be not ufeful, it is at leafl never followed by any bad confequences.

Venelection at the arm is the eaficft and beft mode of extracting the blood; but thould any circumftances occur which render the operation at this place impracticable, or fhould it be thought neceflary to take away the bloord nearer to the inflamed organ, an opening may be made in the temporal artery. For the firt two or three nights after the operation, the patient's arms mould be watched, or fecured in fuch a manner, that when he is afleep, he flall not be able to raife his hand towards his eye; for the moft gentle ftroke upon the eye, even feveral days after this operation, is attended with mon excruciating pain, and is generally fucceeded by violent inflammation. The patient fhould be enjoined to lie on his back, or on the found fide of the head; and after the firft twelve hours he may be allowed to raife his head to the ufual hcight. Mofl authors who have laid down rults to be followed after this operation, have directed that the cye fhould be kept hut up, and in total dahbuefs for many days after the operation. We have, however, found an oppofite praclice attended with the moll beneficial effects, and we have always confidered it as a general principle to be followed, that the eye, from the very diy after the operation, be gradually rellored to its natural flate, that the globe of the eye and cyelids be allowed to mnve, and that day after day the quantity of light to which it is expofed be gradually increafed. In regulating the quantity of light, and the motion of the eve and cyelids, we flould be entirely guided by the patient's feelings. Whatever be the quantity of light to which the cye is exponfed, or its extent of motion, if it does not create uncafinefs or pain, it will never be found to prove injurious; but on the contrary, if fuch a quantity of light he admitted as to create uneafincts, or if any inotion of the eyes or eyclide gives pain, thefe circumbances will all tend to increafe the inflammatory fymptoms.
if the Dif- It has been already mentioned, that on the firft day : fes of the after the operation, the wet caddis fhould be removed, and the cyclids feparated and covcred with fome uncluous fubllance, fo that the patient may, from time to time, cautioully more the eyclids, provided it gives him no uneafinefs. The pledget of ointment covering the eyes will prevent, during this day, any light from entering.

On the fecond day the pledget of ointment may be removed, and both eyes covcred with two or three folds of old limen, the patient being directed to bathe his eye frequently with a little warm water, fo as to remove any glutinous or concreted matter from the eyelids. He fhould alfo continue frequently to move the eyelids, and by opening them, to expofe the eye to the fmall quantity of light which pafles through the linen. On the folluwing days, the light is to be admitted more and more freely into the room, and by degrees the patient will find that he is able to look down upon the bed clothes, or any large object, without uneafinefs. People are often apt, from the joy which they feel in having their fight seltored, to make too much ule of the cye, and to render it weak and painful. Ton much care, however, cannot be taken, to avoid any accident of this kind; and though the patient may feel his eye perfectly ealy, and has no other complaint, yet it is always prudent to confine him to his bed for the firlt fin or eight days. After the fecond or third day he may raife the head or body fafely in bed; but we have repeatedly obferved that when patients began to fit up early, and particularly when they approached too near a fire, they have been feized with a peculiar headach and inlamination of the eve, which were atteaded with much diftrefs, and very dificult to remove. In ten or twelve days after the operation, the patient is commonly able to ufe the eye with confiderable freedom, and to look even at minute objeds without pain or uateafinefs. It fometimes happens that after this period, a flight irritability of the eye remains, but this in general is fpeedily removed by the ufe of the vinous tincture of opium, or fometimes by the application of a work ointment compofed of the red oxide of mercury. The application of the vinous tincture of opium will be found peculiarly ufeful; and we have known many infances of patients who have undergone this operation, who were frequently, for a long time afterwards, attacked with flight pain or inflammation of the eye, which were always fpeedily and completely removed by the ufe of this me licine. It is fcarcely neceffiry to obferve that during the whole of the after treatment, the antiphlogiftic regimon thould be risidly purfued, and that the patient thould av id every kind of food which from experience he knows to be apt to difagree with him; and that above all he thould ablain from the ufe of wine and fpirituous liquors of every defcription.

## Of Couching.

By this operation the lens is depreffed from its natural fituation behin! the pupil, by introducing a needle into the pofterior clamber.

The operation may be performed by in?rotucing a needle (Plate DXVII. fi:- 22.) through the fclerotic coat, about two lines diftant from its junction nith the cornea. The noint of the needle is to be direct od immediately over the opaque lens, and the lens to be
depreffed a little with the convex furface of the end of of the Difthe needle. The point is to be puthed in a tranfverfe eafes of the direction as far as the imer edge of the lens. "Ilien the operator is to incline the handle of the inftrument towards himfelf, by which means its point will be directed through the capfule into the fubilance of the opaque lens, and by inclining the needle downward and backward, the former will be lacerated and conveyed with the latter deeply into the vitreous humour. The treatment to be employed after couching is fimilar to that after extraction.

## Sect XI. Of the Fifula Lacrymalis.

## When the lacrymal fac is diflended with a puriform

 fluid, or when it has ulcerated, and the tears do mot pafs freely down the nalal duct, the difeale is called fife iula lacrymalis. In the finfl flage of the difcafe, a difimet tumur is formed in the fituation of the lec, which, when comprelled, a quantiy of purstorm fluad flows upon the eyebali through che punkture, or tome of it paffec through the nole. In the fecont tiage of the difcafe, the integuments covering the tac ulcerate, and the puriform iluid and tears are contantly ouzing through the filtulous opening. The eyelids are affected molt commonly in the fecond ftage of the difeafe, and fometimes allo in the firt, though not always. From the affection of the internal palpebral membrane, Scarpa has fuppofed that all the puriform fluid contained in the fac was fecreted by it, but this does not always happen.Treatment.- When the difeafe has originated in the mucous membrane of the eyclids, applications to it alone will be fufficient to remove the accumulation in the fac. A collyrium of the muriate of mercury, and the daily application of the ointment of Janin, or of an ointment compofed of the red oxide of mercury, are well fuited for this purpofe. When the fac has been the original feat of the difcafe, a folution of corrofive fublimate, acetite of zinc or of lead, will be ufeful, and thele may be ufed by allowing them to be abforbed by the puncta into the fac, along with the tears, or by injecting thrm into the puncta by a proper fyringe, (fee Plate LXVII. nig. 23.).

If there be a complete obfruction in the nafal duct thefe remedies generally fail, and it becomes neceffary to open the fac, and remove the caufe of obftruction in the ducl. 'The fac may be readily opened by boldly plunging a common lancet into it while diftended with matter. I'he fac foould then be examined with a probe, and the probe paffed down into the nofe in the direction of the natural canal. A furgeon well acquainted with the fituation and direction of the duct, can never fail in introducing the probe; for we never met with any cafe where the obftuction could not be overcome. A fyle, (Plate DXVII. fig. 24.) fuch as has been recommended by Mr Ware, is to be introduced is place of the probe, and allowed to remain until the canal is quise open. When the parts around the fac appear healthy, the fyle may be withdrawn, and the opening of the fac then heals. In many cales the difeare returns, and in fuch, afer the parts are a fecond time healiliy, a tibe (Plate IDXVIl. fig 25) may be introluced and niloned to remain duing life. This ove-tion requires that there be a free evernal openi. $g$, and that the lead of the tube be prefied comple ely
dows

Oi the Dif down below the edge of the fkin. $t$ afes of the ternal opening heals in a few days.

Generally the exWhen the fac has $\underbrace{\text { Ese. }}$ ulcerated, therc will generally be found fome finufes in the integuments covering the fac, all which fhould be freely laid open, and the ffyle introduced as in the former cafe. After the fkin and fac are apparently healthy, the tube may be introduced as in the former cafe. Befides the ufe of the ftyle, it is alfo requifite to apply the eye-waters and ointments recommended in the firft flages of the difeafe.

## Sect. XII. Of the Pforophlhalnia.

In this difeafe there are numerous fmall brown coloured eminences formed at the roots of the cilix of both eyelids, and generally both eyes are affected. The adjacent 1kin has a brownifl red tinge, and becomes fcurfy ; the cilize drop out, and the patient has a dificulty and uneafinefs in opening the eyelids, particularly in candle light. The blood-veffels of the internal palpebral membrane are alfo turgid, and preternaturally numerous. This difeafe affects often many branches of the fame family.

Treatment.-The unguentum citrinum is a fpecific remedy in this difeale. When there is much inflammation of the eyelids, they ought to be fcarified, and the ointment applied immediately after. A collyrium compofed of a weak folution of corrofive fublimate is alfo fometimes uleful.

## Of the Ophthalmia Tarfi.

In many people who ufe their eyes much, particularly in candle light, and in thofe who live freely, the internal membrane of the eyelid often becomes gorged with blood; a thick puriform fluid glues the ciliæ together in the morning, and the patient complains of an inability to move the eyelids, or to look at an object in a bright or dazzling light, without much uneafinefs being excited. In other inftances the eyelids become affected with fcrofulous inflammation, the glands of Meibomius fwell and fuppurate, the ciliæ drop out, and the eyelids lofe their natural form.

Treatment.-Scarifying the inflamed veffels, and applying immediately afterwards a quantity of the red precipitate ointment, feldom fails in bringing relief, and in many inffances alone the ointment will anfwer. In fome cafes the difeafe in the eyelid is much aggravated, and connected with affections of the fomach and bowels, and in fuch the greateft attention becomes requifite to keep the belly regular, and even to purge.

## Of the Entropion.

When the eyelids are inverted, fo that the tarfus with its cilise come in contact with the eyeball, the difeafe is called entropion. This difeafe, Mr Crampton has fhown arifes in fome cafes from a thickened and difcafed flate of the internal palpebral membrane. In others the cilise are turned in upon the eye from repeated and tedious inflammation altering the form of the tarfus, tand in fome old people where the integumeuts are very lonfe, the whole tarfus is inverted by the action of the orbieulari mufcle.

Treatment.-In the firf eafe, Mr Crampton has ingenioully recommended that the tarfi be divided at their junction towards the external canthus, and that the cyelids thus liberated be kept in their proper fituation by
platters, compreffes, and when in the upper eyelid by Ot the Dif fixing the fpeculum of Pellier, until fuch time as the eafes of thr wound has healed. In the fecond cafe little can be done but pulling out from their roots any of the cilise which may have taken a wrong direction, and repeating the operation whenever they grow again. In the third cafe the difeafe may be cured by removing an oval portion of the fkin the whole length, and clofe to the tarfus, and uniting the wound by one or two flitches and adhefive plafters. This operation may be allo advifeable along with that of Mr Crampton, when one is not fufficient to cure the complaint.

## Chap. XI.

## Of the Difeafes of the EAr.

The functions and fructure of the internal membrane of the external meatus, and alfo of the euftachian tube and cavity of the tympanum, prove that it belongs to the mucous fyftem, and that it is not a continuation of the periofteum as many anatomifts bave fuppofed. The analogy in the difeales of this organ prove the fame. In catarrhal affections of the pituitary membrane of the pharynx, the ear is always more or lefs affected, and often the function of the organ is much impaired. Polypi alfo grow from the cavity and membrane of the tympanum of a fimilar fructure to thofe found in other mucous furfaces. See Polypi. It is alfo fubject to hremorrhagies, and when it becomes inflamed, inftead of fuppuration taking place, there is a difcharge of a puriform Huid from the furface, the fame as what is obferved in inflammation of the urethra, nofe, \& c .* * See In-

The internal membrane of the ear is alfo fubject tafammatie. the fame kind of thickening and contraction of the ca- of tous $M M_{1}$ nal, as what takes place in the urethra and lacrymal branes. fac, \&c. in confequence of long continued inflammationt. This we might conclude from analogy, but the fact has been proved in one inftance. Bichat diffected tures of the body of a perfon who had been expofed during his Muzcous life to a puriform difcharge from the ear, in which he Memfound a very remarkable thickening of the membrane ${ }^{\text {branes. }}$ of the tympanum, but no mark of erofion could be detected.

The moft common difeafe of the ear, and almof the only one which the furgeon can relieve, is a collection of wax in the meatus externus. Its prefence can always be determined by the infpection of the ear ; and it can be removed by directing the patient to drop forme warm water into the ear for a few fucceflive nights, and afterwards fyringing out the foftened wax; an operation which may be performed with a fyringe, fuch as is reprefented in Plate DXVII.), having fitted for it 2 pipe of confiderable length.

> () Chap. XII.

Of the Difeafes of the Nervous System.
Sect. I. General Remarks on the Pathology of the
Nerves.
A grfat number of difeafes have been confidered under the clafs of nervous; and much obfcurity has been thrown on this depatment of medical ficience,
the Dif- from cur imperfect knowiedge of the laws which regufes of the late this part of the natural fyftem, and from mere fympvervons, toms having often been confidered as primary affecSyftem. tions.

Pathological inveftigations have becn alfo unfucceffful; and in only a few cales has the knife of the moft kilful anatomitt been able to deteet any morbid alteration of itrulure in nerves, which, during life, had been the feat of agonizing difeafe. In a few cafcs, where tumors have been found growing in their fubftance, it is not unlikely, that the cellular Atrufture, connecting their fibrillæ, has been the firt part affected. Their arteries and veins are fubject to the difeafes of thefe fyltems in other organs; and we have feen an aneurifmal tumor as big as a hazel nut formed in the nutrient artery of the popliteal nerve; and Bichât mentions having feen the veins of the ficiatic nerve varicone in a paralytic limb. Mr E. Home has defcribed in the Philofophical Tranfactions a particular tumor of one of the axillary nerves, in which it is difficult to afcertain if the medullary portion be affected; and in the Encyclopedie Methodique there is a defcription of a cafe of a difeafe, refembling in fome refpeets the cafe of Mr Home's. The difeafe was in the middle of the radial nerve ; and as the hand had neither loft its fenfibility nor the movement of any of the fingers, this circumflance led to the fuppofition, that the medullary portion of the nerve was not affected, but merely its neurilema. In the fungus huematodes, it is by no means improbable that there is a morbid alteration in the medullary matter of the nerves; though this fact can only be determined by an accurate examination of the difeafe in various organs.
Mof difeales belonging to this fyftem have been fully treated of in the article Medicive. There is only one which becomes an object of furgical treatment.

## Sect. II. Of the Tic Doleureux (Nevralgie).

Affections of this kind are diftinguifhed by the nature of the pain, which is tharp, gnawing, and, particularly at its commencement, accompanied with torpor, and fometimes with pulfations. It is attended with to heat or rednefs, or any tenfion or fwelling of the part. It comes on in paroxyims, more or lefs long, and at different intervals. Sometimes the attack is periodical.

The pain is always fixed in the trunk or branch of a nerve; and, during the paroxyfm, it darts from the part firl affected through all the ramifications of the nerve.

Many nerves of the body have been found affected with this difeafe. The firft pair of the loins (nevralgie ilio-fcrotale), the pofterior crural (ilchias nervofa poftica), the crural, but particularly the nerves of the face are fubject to it. When the difeafe affects the face, it is generally fituated either in the frontal nerve, in the infra-orbitar nerve, or in the fubmental nerve. Sometimes the pain affeets not only all the branches of thefe nerves, but it extends to their anaftomofing branches, and fpreads to one or more of the trunks.

This difeafe appears to be produced from a variety of caufes, according to which its fymptoms are varied. Sometimes it has been known to fucceed a local irritation, fuch as an injury on the trunl: of the nerve; and
in other cafes, the affection of the particular nerve is OfIcrnix. fympathethic of a difeafe in fome diftant organ.

In fome inftances we have obferved this difeafe arife from an affection of the primes vix; fo that in all cales it beconcs the firft object of the furgeon to trace the caufe of the difeafe.

Treatment. - When the fomach or inteftinal canal are difordered, along with the particular affection of the nerve, the nervous affection will often ceafe when they are reftored to their natural itate. This is to be accomplifhed in moft cafes by emetics, and a courfe of laxative medicines, purfued according to the qualitics and quantity of the evacuated matter.

In fome cafes, particularly in the affection of the frontal nerve, we have found great relief from the repeated application of fmall blifters over the nervous trunk. In fome inflances, too, the patients have experienced great relief, and have even completely recovered, by a continued attention to a very pare vegetable diet, or to a milk diet. The celebrated Marmontel was a remarkable inftance of this kind.

There are, however, cafes where thefe means fail, and where the difeafe appears to depend on fome fixed caufe of irritation in the affected nervous trunk. In fuch cafes, it is the ufual practice to divide the trunk of the nerve. This operation generally gives inflant relief; but its effects have, we believe, in moft cafes, been but of fhort duration. It is a fact completely eflablifhed, that the ramifications of the neevous as well as of the vafcular fyftem, though divided, are gradually regenerated. The numerous anaftomofes preferve the life of the part on which the divided trunk was diftributed, and the divided edges of the trunk gradually coalefee; fo that the nerve is again able to perform its natural functions. This reunion of the nerves does not take place fo rapidly as we obferve it in the arteries, in the fkin, cellular membrane, or mufcle; and months elaple before it is completed : but, from this reunion, it is probable, that the morbid attion in tic doleureux, of the nature of which we are ignorant, the operation, in moft cafes at leaft, brings merely temporary relief.

When the operation is to be performed, the neceffary fteps are extremely fimple. Some have contented themfelves with introducing a fharp-pointed biftoury through the integuments towards one fide of the exit of the nerve, paffing the point underneath it, and then dividing it ; thus leaving only a fmall puncture of the fkin.
When, however, the operation is done in this manner, the divided extremities, from being feparated only a little way, are apt immediately to reunite; a circumflance which thould be prevented. We would therefore advife that a free incifion be made immediately above the nerve; that the nerve be completely divided, and either a portion cut altogether away, or the divided extremities feparated to a diftance, and the wound allowed to heal by fuppuration.

## Chap. XIII.

## Of Herniae.

The word hernia has been ufed to fignify a protrufion of any vifcus, from its proper cavity ; but we fhall only treat in this place of abdominal hernia. The vifcera of this cavity are moff frequently protruded at the inguinal

Of Hernie. and crural rings and the umbilicus. They, however, protrude alfo at the furamen ovale, at the perincoum, through the ifchiatic notch, and diaphragm.

The names that have been given to different kinds of hernia, have been derived both from the contents of the hernia, and from its fituation. If they contain omentum only, they are called omental hernia, or epiplocele; if only inteltine, intefinal hernia; if both, omentum and inteltine, entero-epiplocele; if the fomach is contained in the tumor, gafirocele; if the liver, hepatocele; if the bladder, cyssocele; if the uterus, hysterocele.

The peritonæum generally protrudes prior to any of the vifcera, forming a bag called the hernial fac, in which the protruded vifcera are afierwards contained. The protruded portion of peritonæum is not dragged from its natural fituation, but becomes elongated by gradual diftenfion ; and it is ufually not only lengthened, but more or lefs thickened.

## Sect. I. Of the Inguinal Hernia.

In an inguinal hernia, the protruded vifcus enters the abdominal ring, paffes along the inguinal canal, and comes out either at the inguinal ring, and goes into the fcrotum (ferotal hernia), or burfts through the tendon of the external oblique mufcle (inguino-abdominal). Or, it paffes through the tendon of the tranfverfalis, and internal obliq ie, and appears at the inguinal ring (abdomino-inguinal).

Inguinal hernia is more frequent in men than women, the round ligament of the uterus being of a fmaller fize than the fpermatic cord. It fometimes appears on both fides, but mof frequently on the right fide.

When the flin of the frotum of an inguinal hernia is removed by diffection, a fafcia is found lying underneath it, which varies in thicknefs, according to the bulk and duration of the tumor. This fafcia comes off from the tendon of the external oblique mufcle above the abdominal ring. Below this fafcia is the cremafter mufcle, which is united both to the fafcia and hernial fac, though eafily feparable from them by diffection. When the fafeia and cremafter muicle are removed, the hernial fac is expofed. The epigaftric artery is fituated on the pubic fide of the fac. The fpermatic cord lies generally behind the fac; fometimes to one fide, and fometimes on its anterior part. Often the vefiels of the cord aic fplit, the epididimis paftug along one fide of the fac, and ti.e artery, veins, and abforbents, on the other. Sometimes there are more than one hernial fac on the fame fide. Mr Cooper found, in one eafe, two within the inguinal capal. This arifes in fone cafes from wearing a trufs.

In the inguino-abdominal hernice, the fac enters the abdominal ring ; and, inllead of being continued along the inguinal canal, it paffes through the tendon of the external oblique mufcle. The hernial fac, in this cafe, is compofed of two dillinet layers; the one internal and peritoneal, the other external, and produced by an elongation and gradual thickening of the aponeurofis of

* Merry \& the external oblique mufcle *

Pctut.

In the abdomino-inguinal hernia, the fac paffes through the tendon of the tranfverfalis or the tendons of both the tranfverflis and oblique mufcle, enters the inguinal canal, appears at the inguinal ring, and then paffes
down into the frrotum. In this cafe, Mr Cooper ob- Of Hernis ferves, that the fiermatic co:d lies on the upper or onter part of the fac. The epigaftric artery lies on the outfide of the fac $t$.
f Richiter
The inguinal hernia is generally pyriform, fmall to. Defoult, wards the ring, and enlarging as it defeends. It may Romer be diftinguifhed from other fwellings of the fe parts, by the following fymptoms: 1 . When the patient is defired to cough, the tumor becomes immediately diftended, owing to the preffure of the abdominal mufeles forcing into the fae more of the vifcera or of their contents. 2. When the patient can remember that the tumor ufed to difappear when in the horizontal poftion. 3. When the plogrefs of the tumor has bcen from the groin to the frrotum. 4. When the tumor contains inteftine, it is elaitic and uniform ; and, when puihed up into the abdomen, it returns with a gurgling noife. When omentum is contained, the tumor is lefs equal on its furface, receives an imprefion with the fingers, and does not return with a gurgling noife. Muft commonly, however, both inteltine and omentum are contained in the fae. 5. The functions of the vifcera are fomewhat interrupted, producing cructations, ficknefs, conItipation, colicky pains, and diftenfion of the abdo. men.

The inguinal hernixe ought to be carefully difinguilhed from hydrocele of the vaginal coat, from incyfted hydrocele of the fermatic cord, from enlargements of the tefticle, from hæmatocele, and from varicocele. Hydrocele and hernia, too, are often combined, particularly omental hernix.

## Sect. II. Of Reducible Inguinal Hernice, and of Trufes.

Herniæ are either redurible, irreducible, or ftrangulated. In the reduciole ftate, the pats may be returned into the cavity of the abdomen. To revent the efcape of the bowels, and the danger of fuch an accident, a conftant prefure flould be applied at the part if ee e the hernia opens into the abdomen, to thut the mouth of the fac, and thus oppofe an effectual refiltance to the protrufion of its contents. To accomplilh thefe purpoles, various truffes have been contrived. The truls hould be made of fleel, and the fipring not ftronger than what is fufficient to keep up the buwels; for if the preff.re be great, the abdominal mufcles, where it is ap,lied, are weakened, and even abforbed. Mr Cooper adviles the pad to be made of a conical form, the apex of which fhould reft on the mouth of the fac. But, as there will be found much variety in the fiuation and fize of the opening through which the hernia pafire, it will often be neceffaty to vary the form and bulk of the pad. 'The trufs ought to be applied fo that it makes preffure not on the inguinal ting where the hernia comes out, but upon that part where the fpermatic cord, and with it the hernia, firf quit the abdomen ; and this point may always be determined, by making the patient cough after the her ia has been reduced, and afeertain ing the furthef part from the inguinal ring, where the hernial fac is found to protrude. On this point the pad hoould rell. It the pad be ton large, and prefs merely on the inguinal ring, it will all w the bowels to pals through the intermal or aldoninal ring, ard enter into the inguinal canal. On the other hand, he pad ghould
if inguinal not be too fimall, fo as to prefs into the mouth of the Fernix. fac and plug it up, for that would prevent all chance of a permanent cure; the bowels may be prevented from entering into the fac; but the pad will act as a dilater or bougie, keep the mouth of the fac conflantly open, and even increafe its diameter. The pad, therefore, ought always to be made of fuch a fize and flape, as to make a preflure on the abdominal ring, inguinal canal, and inguinal ring.

Sect. III. Of Irreducible Hernice.
Hernize become irreducible when the protruded parts are fuffered to remain long in the hernial fac and increafe much in bulk, when membranous bands form acrofs the fac and entangle its contents, or when an adhefion takes place between the fac and its contents, or amongft the contents themfelves.

Treatment.-In fuch cafes, a bag trufs ought to be worn, fo as to keep up a uniform and fleady preflure on the fcrotum. The application of ice, too, has been known to procure the return of a hernia which appeared irreducible.

## Sect. IV. Of Strangulated Hernice.

A hernia is faid to be ftrangulated when not only the inteftine and omentum are irreducible, but when the protruded bowels are inflamed, and when the palfage of the freces through the ffrangulated portion is completely interrupted.
The tumor is attended with confiderable pain, which fometimes extends through the abdomen, and is often fituated at the umbilicus. Hiccup and vomiting fucceed; at firf the contents of the fomach only are evacuated, but afterwards thofe of the lower portions of the alimentary canal. The bowels are completely obftructed, except that portion below the feat of firangulation. The pulfe is commonly quick and hard; fometimes, however, it is full. If the difeafe continues, the fkin covering the tumor becomes difcoloured and flightly œedematous, and the abdomen tender and tenfe; the pulfe becomes fmall and thready, the countenance has an expreffion of anxiety; and all thefe fymptoms are fubject to exacerbations. They are greatly mitigated for a while, but foon recur with increafed violence.

After having fuffered gieat pain during the firtt fage of the difeafe, the patient becomes fuddenly eafy, and the tumor becomes of a purple colour, and has a crackling feel. The abdomen becomes more tenfe, a cold fweat covers the body, and the pulfe is weak and intermittent. At laft the patient, deluded with the hopes of a recovery, finks under the complaint.

On diffection, the hernial fac is generally found to contain a quantity of dark bloody ferum. The inteftine is of a dark chocolate brown with black foots interSperfed over it, which are cafily torn on being touched with the finger. The furface is covered with a layer of coagulated lymph. Even when the inteftine is not mortified the colour is extremely dark, but then the black fpots do not appear. Within the abdomen the whole inteftinal canal fometimes appears quite natural; at other times portions of the intellines appear inflamed, and in fome rare cafes they are glued together by an effufion of lymph.

YoL. XX. Part I,

On examining the feat of flricture, it will be found of Inguinal to take place either at the abdoninal or inguinal ring. Herna: In large hernix, Mr Cooper has remarked that the llricture is mofl frequent at the external opening, and then it may be often feen from the particular mape of the (umor, a conftriction being diftinguiflable at that part. In other cafes the fricture is fecii at the entrance of the fpermatic velfels into the inguinal canal; fo that, in operating for hernia, it is not fufficient to dilate the external ring, but it becomes neceffary to dilate the upper part of the canal.

Treatment.-In the treatment of frangulated hernia, the leading object which is to be kept in view, is to return the diliplaced vifcera as fpeedily as poffible, and, at the fame time, while doing this, to diminiths the fymptoms of inflammation or prevent their acceffion. The firl thing to be attempted, except when the tumor Taxis. is much inflamed and painful, is the reduction of the hernia. In doing this, it is necelfary to attend to the pofition of the patient and the mode of applying the pref. fure. The body of the patient flould be placed on an inclined plane, with the head downwards, and the thighs bent towards the trunk of the body. The preffure which is employed on the tumer thould always be directed upwards and outwards along the courfe of the fpermatic cord, and it may be perfevered in from a quarter to half an hour. Befides thefe mechanical means, tobacco clyfters, and cold, have been ufeful in accomplifhing the reduction. Ice is the eafien and beft mode of applying cold to hernial tumors; but, when this cannot be procured, Mr Cooper ufes a mixture of equal parts of fal ammoniac and nitre. To one pint of water in a bladder, ten ounces of the mixed falts are added, the bladder tied up, and then laid over the tumor. If, after four hours, the fymptoms become mitigated, and the tumor leffens, this remedy may be perfevered in for fome time longer; but if they continue with equal violence, and the tumor refill every attempt to reduction, no further trial fhould be made of the application.
The operation which it is now neceffary to perform, Operations confifts in making an incifion through the integuments along the upper part of the tumor, making an opening into the hernial fac, and extending it, fo as to allow the contents to be examined, and the fore finger to reach the feat of fricture. The fricture will be readily detected by the point of the finger, and may be eafily divided by introducing the biftoury along the finger, till the point of it paffes below the fricture. * A very * See Plate flight preffure of the edge of the infrument will be fuf- DXIX. ficient to divide the fricture, and allow the bowels to be returned into the abdomen. If merely the ftricture is divided, and it is never neceffary to extend the incifion further, it is of little importance in which direction the incifion is made; though furgeons have been at great pains to point out the dangers which might arife were it of too great an extent.

Sect. V. Of Femoral Hernice.
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In femoral hernia, the hernial fac lies beneath the crural arch, being pufhed through an opening between the edge of the broad infertion of Poupart's ligament and the pubic fide of the femoral vein. $\dagger$ As the tumor enlarges, inftead of falling downwards like the inguinal
hernia,
they ought to go rather deeper than half through the Amputa-
of Femoral hernia, it pafies forwards, and often turns over the anHernix. terior edze of the crural arch. As it proceeds, the fwelling increafes more lateraily than upwards or downwards; fo that it affumes an oblong fhape. In the crural hernia, the fac has two coverings befides the integuments; the fup erficial fafcia of the external oblique mufcle, and the fafcia propria of Mr Cooper, which is formed by the protrufion of the fafcia which naturally covers the opening through which the hernia pafles, and the fafcia of the crural fheath. The taxis and ufe of truffes are the fame in femoral as in inguiaal hernia; and the fame feries of fymptoms indicate the neceffity of an operation in both when Itrangulated.

Operation.-Mr Cooper recommends that the incifion of the integuments be made in the form of a T , begimning one incifion about an inch and a half above the crural arch, in a line with the middle of the tumor, and extending it downwards below the arch, and meeting a fecond incifion nearly at iight angles with the other, the whole length of the tumor. The two fafcias are next to be divided, and the hernial fac opened at its lower part, fufficiently large to admit readily the finger. The feat of the fricure is to be afcertained by the introduction of the point of the fore finger under the crural arch, and it may be readily divided in a direction upwards and inwards, of a fufficient extent to liberate the inteftine; generally a very fight motion of the edge of the biftoury will be found fufficient for that parpofe.

## Chap. XIV.

## Of Hare-lip.

The hare-lip is a fiffure in the upper lip, very fel* See Plate dom in the under une. * It is attended with want of DXXIV. fubitance, and has its name from a refemblance to the lip of a hare. In general it is only a fimple fiffure, though fometimes it is double.

In proceeding to the operation, the patient, if a child, thould be fecured upon a table; but if an adult, he is to be feated upon a chair, in a proper light. The frenum connecting the gums to the upper lip is to be divided; if a fore-tooth project fo much as to prevent the parts from being brought properly together, it is to be extracted; or when the fiffure runs through the bones of the palate, if a fmall portion of the bone project, this mult be removed. The operator is then to lay lold of one fide of the fiffure between the thumb and forc-finger, or between the forceps + , then with a pair of haarp and very ftrong fciffars, or with a fcalpel, to cut off a thin portion of the lip, and to repeat the fame thing unon the other fide of the fiffure, fo as to render the whole edges of the fiffure completely raw ; by which, if the operation be properly performed, a piece will be feparated in form like an inverted V. After the incifions have been made, the veffels flould be allowed to bleed freely 10 prevent inflammation; and when the bleeding has ceafed, the fides of the wound are to bo brought accurately together, ar.d kept in that ftate by the twifled future. The firf pin ought to be as near as poflible to the red edge of the lip; another is to be inferted near the upper angle; and if the patient he an adult, a third pin will generally be neceffary, half way between the other two. In paffing thein,
lip, that the edges of the wound may be kept properly in contact. An affifant now keeps the parts logether, while the oporator applies a firm waxed ligature firl to the under pin; and having made three or four turns with it in the form of an eight figure, it frould then be carried about the fecond, and in a fimilar way about the third, care bcing taken that the thread be drawn of a proper tightnels. When, from a gieat want of fubflance, the retraction has been conliderable, fome advantage is derived from the ufe of adhefive platers applied to the cheeks and tied between the pins. During the time of the cure the patient fhould be fed upon fpoon-meat, and prevented from making any exertion with the lips, otherwife the cure might be confiderably retarded. At the end of five or fix days the pins may be taken out, when the parts will commonly be found completely united.

In the cafe of a double hare-lip, the operation flould be firf done upon one fiflure; and when a cure is completed there, it may be done fafely upon the other.

## Chap. XV.

## Of Amputation.

There are two modes generally employed for performing amputation; the common operation by two circular incifions, and the flap operation. We flall defcribe in detail both thefe modes of operating in the thigh.

The patient mould be placed on a table of a conve $25^{4}$ nient heighr, in fuch a manner that the difeafed limb tion of the may hang over the edge of it, and be fecured by an affiftant feated on a low chair before him; the other limb and the arms are alfo to be fecured by proper affiftants. The tourniquet (fee Plate DXVI.) is to be placed on the thigh, three or four inclies below Poupart's ligament, where the femoral artery may be moft eafily and completely compreffed. Deffault preferred to the tourniquet, the finger of a ftrong and intelligent affifant. A cufhion fixed on a handle anfwers very well for making preflure on the artery when a tourniquet is not to be ufed; and it is a ufeful infrument to have in readinefs, in cafe the courniquet fhould go wrong; or when it becomes neceffary to amputate the thigh fo far up, that a tourniquet cannot be fafely fixed.

After the operator has determined on the place for the incifion of the integuments, an affiltant fhould grafp the limb with both hands a little above the place where the flkin is to be divided, and draw it upwards as far as poffible. The operator then with the knife (fee Plate DXXII. fig. 10.) makes a circular incifion through the fkin and cellular membrane, down to the mufcles; and this may be done, either by one firoke of the knife, or by firft making one femicircular incifion round the under part of the limb, and afterwards another incifion upon the upper part correfponding with the formier. When this is made, the integuments retract confiderably from their natural elafticity, and they are to be feparated from the mufces and diffected with the point of the knife, as far back as to leave a fufficient quantity of Ikin to cover the fump. The lein being turned back, the operator,

Amputa- operator, by a fecond incifion carried clofe to its inverttion. ed edge, cuts the mufeles perpendicularly down to the bone. Duting this part of the operation, care fould be taken to avoid wounding the edge of the fkin , by tracing attentively the edge of the knife during the whole courfe of the incifion. After the mufeles are divided, a confiderable retraction takes place, and any mufcular fibres attached to the periofleum mould be feparated from it by the point of the knife, in order to allow the bone to be fawn through as high as poffible, and thus fecure to it a firm flefhy coveling. All the foft parts are next to be drawn upwards as far as their feparation from the bone will admit of. They are to be kept in this fituation by an inftrument called the retrafiors, until the bone is fawn through. The retractors may be either made of iron plates (fee Plate DXXII. fig. 5.), or a piece of linen or leather cut as reprefented in fig. 6. The affiftant who ufes either of thefe intruments, fhould take care when he applies them, that the foft parts are completely out of the reach of the faw, and that they are held back as far as the place where the bone is to be divided. Any Tharp edges which may be left on the end of the bone after it has been fawn through, 'flould be taken away with pliers, Plate DXXII. fig. 8. The arteries are next to be tied, and both the femoral artery and vein may be included in one ligature. The bleeding being ftopped, and the wound cleaned, the tourniquet is to be altogether taken away, and the foft parts drawn down, fo as to cover the extremity of the bone. In order to keep them in this fituation, a bandage of thin flannel or cotton cloth, not exceeding two inches and a half in breadth for an adult, is to make one or two circular turns round the body above the iliun; it is then to be carried obliquely over the groin, and turned round the upper part of the thigh pretty firmly two or three times, forming as it were at this place a point of fupport to the mufcles and fkin. It is afterwards to be pafied in a firal manner downwards to near the edge of the wound, taking care to pull the foft parts towards the ftump, whilit applying each turn of the bandage. The turns hould not be fo tight as to caufe pain, but fufficient to keep the parts in the fituation in which they are placed. The furface of the mulcles and the edges of the k in are now to be accurately brought together in fuch a direction, that the wound forms a fraight line, extending from the anterior to the pollerior afpect of the limb. Strips of adhefive plafter, about half an inch in breadth, and eight or ten inches in length, noould be applied, in order to keep the lips of the wound in this poftion. Thofe over the middle part of the wound ought to be put on frat ; and great attention is neceffary in their application, to prevent the edges of the kin from overlapping and puckering. They fhould be of fuch a number as completely to cover the furface of the wound, leaving only y fmall opening for the ligatures of the arteries to be brought out at that part of the wound neareft the place where the artery is fituated. The wound is to be afterwards covered with a piece of linen or caddis fpread with fimple ointment, and a comprefs of fine tov laid over it, the whole being fecured by a few turns of the roller.

The bedelothes floould be kept from preffing upon, and coming in contact with the flump, by a frame or cradle, as it is called. (See Piate DXXIII. fig. 11.).

When this operation is to be performed, the incifion Lithotmy. of the integuments may be made, either with a common fcalpel, or with the end of the amputating kuife, Flap opera- ${ }^{253}$ as reprefented in Plate DXXII. fig. 10. After the fkin tion is divided, it is of importance to allow it to retract as much as polfible, by cutting the fibres of callular membrane which corncet it ith the fafcia of the thigh, before dividing the mufcles. If the limb be much emaciated, the divifion of the mufcles may be alfo made with the fealpel ; jf, on the contrary, the limb be bulky, the incifion ought to be made by a common amputating knife, in order that the furface of the flaps be plain aud unifurm. After dividing the mufcles obliquely upwards down to the bone, they ftould be fepaparated from it a fufficient way, fo as to leave enough to cover the end of the bone, and they fhould be allowed to contract as much as poffible before the bone is fawn through. After the limb is amputated, and the circular bandage applied, the flaps will be found to meet very accurately together, and to form a round and fmooth flump. From the angles of the $\mathfrak{l k i n}$ being removed, no puckering or corners are left, and the two furfaces and mufcles being applied to each other, and covering the end of the bone, give it a firm and fleflyy covering, whereas in amputations performed in the common mode, the bone is covered by integuments alone. The adhefive plafters are to be applied in the fame manner, and the patient is to be treated afterwards as in the other modes of operating.

The general rules to be attended to in amputation in other parts of the body, are the fame as thoic already mentioned; and in Plate DXXII. and DXXIII. we have delineated the place and direction of the incifions.

## Chap. XVI.

## Of Lithotomy.

The manner of preparing the palient for this operation depends upon a variety of circumllances. If he be plethoric, a few ounces of blord ihould be taken away, and at proper intervals the bowels ougist to be emptied by any gentle laxative which will not gripe. The diet mould confint of light food fur fome time previous to the operation. If the pain be violent, opium is neceffary. Sometimes it is relieved by keeping the patient in bed with the pelvis raifed, fo as to remove the fore from the neck of the bladder. IIe uught not to fit un, or take any excreife, is the time of preparation. The warm bath ought to be ufed two or three times, and the patient huuld remain in it half an hour at each time. A laxative ought to be given on the day preceding the operation, and an injection a few hours before it is performed. The patient ought to drisk plentifully of fome diluent liquor, and to retain the urine feveral hours previous to the operation. If lhis cannot be reddily effected, a llight compreffion, by unans of a ligaiture, may be made upon the penis, fo as to have the bladder fufficiently diftended, that there may be no danger of the polterior furface being lurt by the end of the gorget. The perinæum and parts about the anus ficuld be well thaved.

A table fomewhat more than three feet is height, and of fufficient frength, is to be firmly placed,
$\underbrace{\text { Lithotomy. and properly covered with blankets, pillows, \&c. Up. }}$ on this the patient is to be laid and properly fecured; and for this purpole there ought to be two pieces of broad firm tape, each about five feet in length, which are to be doubled, and a noofe formed upon them. A noole is to be put upon each wrift, and the patient defired to lay hold of the middlc of his foot upon the outfide. One end of the ligature is to go round the hand and foot, and the other round the ankle and hand, and crofs again, fo as to repeat the turns in the reverfe way. A running knot is to be tied, by which the hand and foot will be properly fecured. The buttocks are then to be made to project an inch or two over the table, and to be raifed confiderably higher than the foulders by a couple or more pillows, and one pillow ought to be put under his head.

The operator is now to introduce a grooved ftaff (Plate DXXI. fig. 5.) of proportionable fize, and open to the end, through the urethra into the bladder; and having fully fatisfied himfelf of the exiftence of a ftone, he inclines the ftaff, if he be right-handed, obliquely over the right groin, fo that the convex part of the ftaff may be felt in the perinæum on the left fide of the raphe. He then fixes it, and delivers it to his affittant, who is to hold it with his right hand, defiring him to prefs it gently, in order to make the fulcus of the flaff project in the direction in which he received it. With his ieft hand the fame affiftant is to raife and fupport the fcrotum.

The thighs of the patient being fufficiently feparated by the affitants, and the furgeon being feated upon a chair of a proper height, and in a convenient light, he makes an incifion with a common convex-edged fcalpel through the fkin and cellular fubftance, below the fymphyfis of the offa pubis, which is a little below the fcrotum, and where the crus penis and bulb of the urethra meet, and on the left fide of the raphe, and continues it in a flanting direction downwards and outwards to the fpace between the anus and tuberofity of the ifchium, ending fomewhat lower than the bafis of that procefs, by which a cut will be made of three or four inches in length. This incifion ought not to be fhorter than is here directed, otherwife there will not be room for the relt of the operation. As foon as the integuments are divided, he ought to introduce two of the fingers of the left hand. With one he keeps back the lip of the wound next the raphe, and with the other he preffes down the recीum. He ought likewife particularly to guard againft cutting the crura of the penis, which he can readily feel, and feparate at their under part with one of his fingers. He sext makes a fecond incifion almoft in the fame direction with the firf, but rather nearer to the ranhe and anus, by which he preferves the trunk of the arterin pudica. By this incifion he divides the tranfucrialis penis, and as much of the levator ani and cellular fubtance within thefe as will make the proftate gland perceptible to the finger. If any confiderable veffel be cut, it is immediately to be fecured, though this is feldom neceffary. He is now to fearch for the gronve of the flaft with the fore finger of his left hand, the point of which he preffes along from the bulh of the urethra to the proftate gland, which furrounds the neck of the bladder. He keeps it there; and turning the edge of the knife upwards, he cuts upon the groove of the ftaff, and frecly divides the membranous
part of the urethra, till the faff can be felt perfectly Lithotom: bare, and that there is room to admit the nail of the finger; and as the finger affits in keeping the parts ftretched, and effectually prevents the rectum from being hurt, the incifion into the urethra may be made with perfect eafe and fafety.

The next part of the operation, viz. dividing the proftate gland and neck of the bladder, might, by a dexterous operator, be fafely performed with a common fcalpel, with the edge turned the oppofite way. But to guard againft accidents, a more convenient inflrament, called the cutting gorget, is now in general ufe. It was originally invented by Mr Hawkins of London, and fince his time has undergone various alterations. ${ }^{*}$, The * See Pl: membranous part of the urethra being now divided, and the fore finger ftill retained in its place, the point of the gorget, previoufly fitted to the groove, is to be directed along the nail of the finger, which will ferve to conduct it into the groove of the ftaff; and as this is one of the nicelt parts of the operation, the moft particular attention is required that the point of the gorget be diftinetly felt to rub in the bare groove.

The operator now rifes from his feat, ${ }^{2}$ takes the flafffrom the affiltant, raifes it to near a right angle, and preffes the concave part againf the fymplyy is of the offa pubis; fatisfies himfelf again that the point or beak is in the groove, and then puthes on the gorget, following the direction of the groove till the beak nip from the point of the ftaff into the bladder. The gorget is not to be pufhed farther than this, otherwife it may wound the oppofite fide of the bladder, \&c.

The gorget having now entered the bladder, which is readily known by the difcharge of urine from the wound, the ftaff is to be withdrawn, and the finger introduced along the gorget to fearch for the flone, which, when felt, will point out the direction to be given to the forceps; at any rate, the introduction of the finger ferves to dilate the wound in the bladder; and this being done, a pair of forceps $t$ of a proper fize, and with their blades as nearly together as their form will allow, re to be antuce ne the gorget wihdrawn Dow, DXX. are to be introduced, and the gorget whitrawn llowly, Fig. 6. 8 and in the fame direction in which it entered, fo as to prevent it from injuring the parts in its return. After the forceps are introduced, and paffed till they meet with a gentle refiftance, but no farther, the handles ought to be depreffed till they are fomewhat in an horizontal direction, as this will moft correfpond with the fundus of the bladder. One blade of the forceps is to be turned towards the fymphyfis of the pubes, to defend the foft parts there; the other of confequence will guard the return. After they have diftinctly touched the flone, by moving them a little in various directions, they are then to be opened, and the ftone laid hold of, which may generally be done with confiderable eafe. It frequently happens, however, that when the ftone is fmall, it is not readily felt with the forceps; and inAtances may happen where the under and back part of the bladder may be fo depreffed as to conceal the ftone. In fuch a fituation, nothing will more readily bring it in the way of the forceps than to introduce the fingerin. to the rectum, and elevate this part of the bladder. Straight forceps are generally ufed; crooked ones, in fome very rate cafes, however, may be neceffary, and therefore the furgeon ought to be provided with them.

Lithotory After the forceps has laid hold of the flone, if it be fmall and properly placed, it may readily be extracted: but if, on the contrary, the handles of the foreeps are now obferved to be greatly expanded, it is certain the flone is improperly fixed, or that it is remarkably large : in either cafe it fhould not be held faft, but allowed to move into the moll favourable fituation; or the finger is to be introduced fo as to place it properly for extraction. If this cannot be done with the
finger, it ought to be allowed to flip out of the for- Lithotomy. ceps, in order to get it more properly fixed; and as the moft common form of the fone is flat and oval, or fomewhat like a flattened egg, the forceps fhould have hold of the fralleft diameter, while an end prefents to the neck of the inftrument. The ftone fhould be grafped with no greater firmnefs than is merely fufficient to bring it fairly out, and it thould be extracted in a dow gradual manner.

## EXPLANATION of the PLATES.

## Plate DXIII.

Fig. 1. and 2. Common fcalpels. Fig. 3. A bluntedged filver knife for diffecting clofe to important parts. Fig. 4. and 5. A fharp and blunt-pointed biftoury. Fig. 6. Richter's hernia knife. Fig. 7. Difiecting forceps. Fig. 8. A blunt hook. Fig. 9. and 12. Directories. Fig. 10. and 11 . Diffecting hooks. Fig. 13. Lancet. Fig. 14. 15. and 16. Scton needles. Fig. 17. and 18. Sharp and blunt-pointed needles. Fig. 19. Outline of a fteatomatous tumor, the dotted line pointing out the direction in which the incifion of the integuments ought to be made for its extirpation.

## Plate DXIV.

Fig. I. 2. and 3. Thew the different forms of the points of bougies. Fig. 4. 5. and 6. are different fizes of filver balls ufed by Mr C. Bell for introducing into the urethra in order to determine the form and length of ftrictures. Fig. 7. An outline taken from a caft of the urethra, to fhew the difference of the diameter at different parts of that canal. Fig. 8. and 9. Thew the form of frictures in the urethra. Fig. 10. hhews a flricture in the æefophagus. Fig. 12. and 13. Male and female fyringes. Fig. 14. Scarificator for the throat. Fig. 15 . is the apparatus for injecting hydrocele.

## Plate DXV.

Fig. 1. and 2. Forceps for removing polypi defcribed in Chap. III. Sect. V. Fig. 3. 5. and 6. Inftruments for removing polypi by ligature. Fig. 7. Outline of one large and two fmall polypi in the rectum. Fig. 8. A breath-glafs. Fig. 9. Chefelden's needle. Fig. 10. A fpeculum oris. Fig. i1. Mudge's inhaler.

## Plate DXVI.

Fig. I. Drawing of a femoral aneurifm given by Mr Freer. $a$ is the direction and extent of the incifion as made by Mr Abernethy. The artery, however, may be more eafily tied by making an incifion parallel to Poupart's ligament $(b) . c$ is the place and direction where the incifion ought to be made in the high operation for popliteal aneurifm. Fig. 2. is the inftrument ufed for compreffing the artery or aneurifmal tumor. Fig. 3 . The common tourniquet.

## Plate DXVII.

Fig. x. 2. and 3. Different forms of extracting knives. Fig. 4. Beer's lancet for extracting the capfule of the lens. Fig. 5. Intruments for fcarifying the eyelids. Fig. 6. A thin fealpel for paring the cornea. Fig. 7. Inftrument for holding down the under eyelid. Fig. 8.

Pelier's feculum. Fig. 9. Capfule forceps of Wenzel. Fig. 10. Eye fciflars. Fig. 11. 12. 13.14. and 15. have been referred in $\mathbf{N}^{0}$ 224. Fig. 16. reprefent the wound of the cornea where the knife has been entered too near the inner edge of the pupil ; Fig. 170 where it has been brought out at too great a diffance from the fclerotic coat; Fig. 18. where it has been brought out too clofe to the fclerotic coat. Fig. 19. A curette and Daniel's 〔poon. Fig. 20. Scarpa's needle: Fig. 21. Thews its point magnified. Fig. 22. Common \{pear-pointed couching needle. Fig. 23. Fiftula lachrymalis fyringe. Fig. 24. The ftyle for introducing into the lachrymal duct. Fig. 25. Tube for introducing into the lachrymal duct ; and fig. $2 G$. Inftrument for introducing the tube.

## Plate DXVIII.

Shews the external appearance of herniæ. Fig. I. is a femoral hernia, the tumor being unequal and divided into two portions at $a$; the iliac portion is formed of fwelled glands, and the pubic contains the inteftine. Fig. 2. is a fpecimen of inguinal hernia, and fig. 3. of inguino-abdominal.

## Plate DXIX.

Fig. I. Common inguinal hernia, copied from Mr Cooper's plate. $a$, The abdominal ring. $b$, Poupart's ligament. $c$, The femoral artery. $d$, The epigaftric artery. e, Hernial fac below the ring. $f$, Hemial fac above the ring. $g$, Sharp part of the knife introduced between the ring and the fac, with its fide placed towards the fac. Its edge fhould be turned forwards to divide the ftricture. Fig. 2. The hernia on the inner fide of the epigaftric artery. $a$, The abdominal ring. $b$, Poupart's ligament. $c$, The femoral artery. $d$, The epigaftric artery. e, Internal oblique and tranfverfe mufcles paffing over the fac. $f$, Tendon of the tranfverfe mufcle paffing under it. g, Fafcia from Poupart's ligament, from which the cord has been withdrawn to frew the place through which it pafles. $h, i$, The hernial fac. $k$, Knife introduced to thew the manner of dilating the ftricture, which Mr Cooper direds always. to be done forwards and upwards, oppofite to the middle of the mouth of the hernial fac, in all the varieties of inguinal hernia. Fig. 3: Form of the hernial trufs; and fig. 4. Mode in which it fhould be applied.

## Plate DXX.

Fig. I. Crural hernial fac removed to fhew the hole by which. it defcended in the fermale. $a$, Seat of the pubes. $b$, Crural arch extending taxards the ilium. cc, Abdominal mufcles. d, Crural arch. e, Fafcia:

Explana- lata. $f$, Semilunar edge of the fafcia lata. $g$, Third kion of the infertion of the external oblique. $h$, Crural artery. $i$, $\underbrace{\text { Plates. }}$ Crural vein. \&, Crurai theath. $l$, Abdominal ring. $m$, The orifice by which the crura hernia defcends formed on the outer fide by the crural theath; on the inner by the femicircular infertion of the tendon of the external oblique; and above, in part, by the crural, and in part by the femilunar edge of the fafcia lata. Fig. 2. A fmall crural hernia in the female; fhewing its palfage through the crural theath, and its diftance from the crural arch. $a$, Seat of the \{ymphyfis pubis. $b$, Spinous procefs of the ilium. $c$, Crural arch. d, Abdominal ring. e, Fafcia lata. $f$, Semilunar edge of the fafcia lata. 5 , Portion of the crural fheath. h, Saphena major vein paffing into the crural theath. $i$, Hernial fac inclofed in its fafcia, which is extremely denfe, and is proportionably fo as the hernia is frall. $k$, The hole in the crural theath through which the hernia paffes. Fig. 3. A fmall crural hernia diffected. $a$, Seat of the fymphyfis pubis. b, Seat of the fpinous procefs of the ilium. $c$, Tendon of the external oblique mufcle. $d$, Internal oblique and tranfverfalis. e, Fafcia of the tranfiverfalis. $f$, Tendon of the tranfverfalis. $g$, Inner portion of the fafcia tranfverfalis, paffing to unite itfelf with the tendon. $h$, The crural arch. $i i$, Round lifgament. $k$, The round ligament paffing into the ahdomen. L, Crural artery. $m$, Crural vein. n, Origin of the epigaftric artery. $O$, Courfe of the epigaftric artery behind the round ligament. $p$, Crural nerve. $q$, Superficial fafcia. r, Fafcia propria of Mr Cooper, the hernial fac having been drawn into the abdomen to thew this fafcia diftinctly. Fig. 4. thews the form and mode of applying the trufs in femoral hernia.

## Plate DXXI.

Fig. I. An umbilical hernia trufs. (a), The pad. (b), The fopring added to the pad. (c), An elattic band to affin the preflure of the pad; the lower ( $b$ ) points to the belt which is added to keep this trufs in its place in corpulent people. Fig. 2. 3. 4. Different forms of the gorget, as ufed by Hawkins, Cline, and Cooper. Fig. 5. The faff. Fig. 6. and 7. Different forms of the forceps for the extraction of fones from the bladder.

## Plate DXXII.

Fig. 1. A lateral view of the thigh and leg; the dotted lines fhewing the direction of the incifion in amputation. Fig. 2. An anterior view. Fig. 3. Form of the tlump; and, Fig. 4. More of applying the circular bandage. Fig. 5.6. and 7. Retractors. Fig. 8. Pliers for removing any ficulx of bone. Fig. 9: Head of a trephine, two-thirds of the cutting teeth being removed. This initrument is intended for removing the ends of bones, particularly thofe of the metatarfus and metacarpus. Fig. 10. and II. Amputating knives. Fig. 12. Amputating faw.

## Plate DXXIII.

Fig. I. Lateral view of the arm and hand, the dotted lines thewing the direction of the incifion, in amputation at the fhoulder joint and laft joint of the forefinger. Fig. 2. and 3. Saws ufed in amputations of the hands and feet. Fig. 4. 5. 6. 7. 8. and 9. fuew the different parts of an artificial leg. Fig. i1. Cradle ufed after amoutation in order to prevent the bedclothes preffing upon the limb.

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SURGERY
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\section*{\(S\) U R [ 113\(]\) S U R}

SURINAM, a country of Guiama, which extends alout 75 miles along a river of the fame name, in N. Lat. G. : G. This river is navigable for 92 miles up the country. The chief productions of Surmam are, wood for dyeing, indige, cotton, fugar, tobacco, gums, and different fpecies of fruit. Prodigious numbers of monkeys infelt the woods, as well as viry large ferpents. This fettement was ceded to the Dutch in 1674, as an equisalent for New York, but was retaken by the Britilh in 1799. Paramaribo is the capital. N. Lat. 6. 16. W. Long. 56.0 . The productions of this country, when in the hands of the Dutch, y:elded, in the year 1775, the fum of \(\$ 22,925\). A therling; and it may be prefu:ned that the value of thefe will not diminith in the hands of its prefent proprietors. Population about 100.000 peifons.

Domsrara.-Connected with Surinam we may notice the colony of Demerara, which furrendered to the Britill troops in 1781 ; was taken loon after by a lirench frigate, and afterwards recaptured by the forces of Great Buitain. Its productions cleared from the port of Demerara fiom Januaty 1806 to the fame month of 1807 , were 19,337 hoghteads, 474 tierces, and 801 barrels of fugar ; \(47^{22}\) puncheoas and 17 hoghleads of rum; 23,60 , bales, two bags of cotion ; \(12,390,102\) pourds of coffee; and \(169+\) calks of melaffes; a produce which we hope will be conftantly increafing under the mild and humane conduct of the Britih government, by the troops of which it was laft taken in 5796, under Sir Ralph Abercromby. It is deemed a valuable acquifition, on account of its flourihning condition. Stabroek is the capital of Demerara.

Eflequibo, on the banks of a river of the fame name, was firt founded in 1698 , but came into the hands of the Britifh much about the fame time with the preceding. The unaccountable neglect hewn by Holland towards her colonies rendered them an ealy conqueft.

Berbice is fituated between Demerara and Surinam, containing about 104 fmall plantations, fcattered at confiderable diftances from each other, the produce of which was long ago valued at 50,0001 . fterling, but may be expected to have a rapid increafo. Population between 8000 and 9000 perfons of various deferiptions.

Pomaroon is a country which has a rich and fertile foil; yet the inhabitants chiefly confine themfclres to the cultivation of cetton, for the produce of which it is found to be admirably adapted. It is not fo well fitted to yield good crops of coffce or fugar, as the land is by far too rich, and ffrongly impregnated with faline matters. In 1799 and 1800 ; a thirft for planting cotton was greatly increafed, as the crops of that article were then the largeff ever known to be produced in the colonics.

SURMOUNTED, in Heraldry, is when one figure is laid over another.

SURMullet. See Mullus, Ichthyology Index.

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SURNAIIE, that which is addeal to the proper Sitrum. name for diainguilhing perfons and familice. It was originally dittinguilled from firnam:, which denotes tl.e name of the fire or progemitor: thus Mactonald, Rusberton, are fimames expreffing the fon of Donald, the fon of Rubert. The word fiurname, again, fignificed fome name fuperadded to the proper name to dithinguill thec individual, as Artaxerxes Lomgimarur, Harold :Inrefoot, Malcolm Canmorc. From this it is evident that every firmaine was a furname, though the revelfe was not fo. In modern times they are confounded; and as there is now no occafion to preferve the dillinction, Dr Juhafon has rejecied the word firmame altogether. Sie Name.

Surnames were introduced among all nations at an early period, and feem to have been formed at firft by adding the name of the father to that of the fon. This was the practice among the Hebrews, as appears from the fcriptures. Caleb is denominated the fon of Jephumneh, and Jofhua the fon of Num. That the fame thing was cuftomary among the Greeks, every one who has read the poems of Homer muft remember. We have-an inftance of it in the very firft line of the Iliad:
 This is perhaps the general origin of furnames, for it has been common among moft nations (A).

The Romans generally had three names. The firft called procnomen anfivered to our Chriftian name, and was intended to diftinguifh the iudividuals of the fame family; the fecond called nomen correfponded to the word clan in Scotland, and was given to all thofe who were fprung from the fame flock; the third c.illed \(\operatorname{cog}\) nomen expreffed the particular branch of the tribe or clan from which an individual was \{prung. Thus Publius Cornclius Scipio, Publius correfponded to our names John, Robert, William ; Cornelins was the name of the clan or tribe, as Campbell was formerly the name of all the duke of Argyle's clients, and Douglas the name of the retainers of the duke of Familton's progenitors. Scipio being added, conveyed this information, that Publius, who was of the tribe of the Cornelii, was of the family of the Scipios, one of the branches or families into which that tribe was divided. Refpecting the three names which were cemmon among the Romans, we may fay that the firlt was a name and the other two furnames.

Du Chefne obferves, that furnames were unknown in France before the year \(9^{87}\), when the lords began to aflume the names of their demefnes. Camden rclates, that they were firft taken up in England, a little before the conqueft, under King Edward the Confeflor: but he adds, they were never fully eftablihed among the conmon people till the time of Edward II. ; till then they varied with the father's name; if the father, e. gr. was called Richard, or Roger, the fon was called Richardfor, or Hodgson; but from that time they were fettled, fome fay, by act of pariiament. The oldeft furnames are thofe we find in Domefday-Book, moft of P them
(A) This might be fupported by examples borrowed from many nations. The old Normans ufed Fitz, which fignifies fon ; as Fitzhorbert, Fitzfimmons, the fon of Herbert, the fon of Simmons. The Irifh ufed \(O\); as O'Neal, the fon of Neal. The Scotch Highlanders employed Mac; as Macdonald, the fon of Donald. The Saxons added the word fon to the end of the father's name, as Williamfon.

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Surname, them taken from places, with the addition of \(d e\); as Surplice. Godefridus de Mannevilla, Walterus de Vernon, Ro-
bert de Oyly, \&c. Oihers from their fathers, with \(f\) fius, as Gulielmus filius Otwerni; others from their offices, as Eudo Dapifer, Gulielmus Camerarius, Ginebertus Cocus, \&c. But the inferior people are noted limply by their Chriftian names, without any furnames at all.

Surnames feem to have been introduced into Scotland in the time of William the Conqueror by the Englifh who accompanied Edgar Atheling when he fled into that kingdom. Thefe had their proper furnames, as Moubray, Lorell, Lille, ufing the particle de before them; which makes it probable that thefe furnames had been derived from the lands which their anceltors or they themfelves had policfied. In Kenneth Il.'s time in 800 the great men had indeed begun to call their lands by their own names; but the ordinary diftinctions then ufed were only perfonal, and did not defeend to fucceeding generations, fuch as thofe employed by the Hebrews and Greeks: For example, John the fon of IVilliam; or the names of office, as Stewart ; or accidental diftinctions from complexion or ftation, as Black, White, Long, Short; or the name of their trade, as Tailor, Weaver.

It was long before any furnames were ufed in Wales, except that of fon, as Evan ap Rice, Evan the fon of Rice; Evan ap Howel, Evan the fon of Howel: but many of them have at length formed feparate furnames, as the Englifh and Scots, by leaving out the \(a\) in \(a p\), and joining the \(p\) to the father's name : thus Evan ap Rice becomes Evan Price; Evan ap Howel, Evan Powel.-We are told, furnames were unknown in Sweden till the year 1514, and that the common people of that country ufe none to this day; and that the fame is the cafe with the vulgar Irith, Poles and Bohemians.

When we come to inquire into the etymology of furnames, we muft allow that many of them were originally fignificant of the qualities of mind, as Bold, Hardy, Meck; fome of the qualities of body, as Strong, Low, Short ; others expreflive of the trade or profeflion followed by the perfons to whom they were applied, as Baker, Smith, Wright; Butler, Page, Marfhal. But the greatelt number, at leaft of the ancient furnames, were borrowed from the names of places. Camden fays, that there is not a village in Normandy but has given its name to fome family in England. He mentions as examples, Percy, Devereux, Tankervil, Mortimer, Warren, \&ec. 'They were introduced with William the Conqueror. Several have been dcrived from places in the Netherlands, as Gaunt, Tournay, Grandifon; and many from the names of towns and villages in England and Scolland, as Wentworth, Markham, Murray, Aberdeen. Many have been formed from the names of animals, as quuadrupeds, birds, fifhes; from vegetables, and parts of vegetables, as trees, fhrubs, flowers, and fruits; from minerals of different kinds. Others are formed from fuch a variety of accidents that it is impoffible to parlicularize them.

SUlPPLICE, the habit of the officiating clcrgy in the church of England. By Can. 58, every minifler faying the public prayers, or miniftering the facrament or other rites of the church, flall wear a decent and romely furolice with neeves, to be provided at the
charge of the parifh. But by 1 Eliz. c. 2. and 13 and I4 Car. II. the garb prefcribed by act of parliament, in the fecond year of King Edward VI. is enjoined; and this requires that in the laying or finging of matins and even fongs, baptizing and burying, the minitter in parifh churches and chapels thall ule a furplice. And in all cathedral churches and colleges, the archdeacon, dean, provolts, malters, prebendaries, and fellows, being graduates, may ufe in the choir, befides their furplices, fuch hoods as pertain to their feveral degrees. But in all other places every minitter fhall be at liberty to ufe a furplice or not. And hence in marrying, churching of women, and other offices not fpecified in this rubric, and even in the adminiftration of the holy communion, it feems that a furplice is not neceffary. Indeed for the holy communion the rubric appoints a white alb plain, which differs from the furplice in being clofe-lleeved, with a vellment or cope.

SURREBUTTER, in Law, is fecond rebutter; or the replication of the plaintiff to the defendant's rebutter.

SURREJOINDER, is a fecond defence of the plaintiff's declaration, by way of anlwer to the defendant's rejoinder.

SURRENDER, in Common Law, a deed, or inftrument, teftifying that the particular tenant of lands and tenements, for life or years, doth fufficiently confent and agree, that he who has the next or immediate remainder or reverfion thereof, fhall have the prefent eftate of the fame in poffeffion; and that he hereby yields and gives up the fame to him, fo that the eftate for life or years may merge or drown by mutual agreement of the parties. Of furrenders there are three kinds; a furrender properly taken at common law; a furrender of copyhold or cultomary eftates; and a furrender improperly taken, as of a deed, a patent, \&c. The firf is the ufual furrender, and it is ufually divided into that in deed, and that in law.

Surrender, in deed, is that which is really made by exprefs words in writing, where the words of the leffee to the leffor prove a fufficient affent to furrender his eftate back again.

SURRENDER, in Law, is that wrought by operation of the law, and which is not actual.-As if a man have a leafe of a farm for life or years, and during the term he accepts a new leafe; this act is, in law, a furrender of the former.

Surrender of a bankrupt. See Commission of Bankruptcy.

SURRENDER of Copyholds is the yielding up of the eftate by the tenant into the hands of the lord, for fuch purpoles as are expreffed in the furrender: as to the ufe and behoof of \(A\) and his heirs, to the ufe of his own will, and the like. This method of conveyance is fo effential to the nature of a copyhold eftate, that it cannot poflibly be transferred by any other affurance. No Blackf. feoffment, fine, or recovery (in the king's courts) hath comment any operation upon it. If I would exchange a copyhold vol. ii. with another, I cannot do it by an ordinary deed of exchange at the common law, but we muft furrender to each other's ufe, and the lord will admit us accordingly. If I would devife a copyhold, I muft furrender it to the ufe of my latt will and teftament ; and in my will I muft declare my intentions, and name a devifee, who will then be entitled to admiffion.

\section*{\(S \mathrm{U} R \quad[11 \mathrm{j}] \quad S \mathrm{U} \quad \mathrm{R}\)}
urrender SURrender of Letters Patent and Offices. A furrender may be made of letters patent to the king, fo that he may grant the eftate to whom he pleafes, \& c . and a fecond patent for years to the fame perfon for the fame thing is a furrender in law of the firl patent. 10 Rep. 66 . If an officer for life accept of another grant of the fame office, it is in law a furrender of the firt grant ; but if fuch an officer take another grant of the fame office to himfelf and another, it may be otherwife.

\section*{SURREPTITIOUS. See Subreptitious.}

SURROGATE, in Law, denotes a perion that is fubflituted or appointed in the room of another.

SURRY, a county of England, bounded on the weit by Berkihire and Hampfhire, on the fouth by Sufiex, on the eaft by Kent, on the north by Middlefex, from which it is parted by the Thames, whence it had the name of Suth-rey from the Saxons, i.e. the country on the louth fide of the river. It is 38 miles in length from eaft to weft, 23 in breadth from north to fouth, and 112 in circumference. It contains 13 hundreds, 140 parifhes, of which 35 are vicarages, 13 markettotwns, 450 villages, 592,000 acres, and about 269,043 inhabitants. The members fent from it to parliament are 14, of which two are fent by each of the following boroughs, viz.Southwark, Bleechingley, Ryegate, Guildford, Gatton, Haflemere, and two for the county.

The air of this county, towards the middle, which confifts mofly of hills and heath, is tharp, but pure and wholefome. About the fkirts , where it is more level, and the foil richer, the air is milder, but alfo falubrious. In the middle parts the foil is barren enough in general; but towards the extremities, and where the country is open and champaign, it is fruitful in grals and corn, particularly on the fouth fide in Holmfdale, in which meadows, woods, and corn-fields, are agreeably intermixed. The foil is alfu very fertile along the Thames, efpecially towards London, where it greatly contributes to maintain plenty in the London markets. It has feveral rivers, abounding with fifh, the chief of which are the Wye, the Mole, and the Wandle.
SURSOLID, or Surdesolid, in arithmetic, the fifth power of a number, or the fourth multiplication of any number, confidered as a root.

SURVEYING. That part of practical mathematics which teac.les the method of afcertaining the limits and extent of lands or eftates, and of reprefenting thefe in raps or plans, is called furveying, or land Jurveying; but this term, in a more extended fenfe, includes the valuing of landed property, the buying and felling of eftates, and the dividing or laying out of landed property to the beft advantage
Confidered as a branch of practical mathematics, furveying depends for its principles on Geometry and Trigonometry, and as far as it is confined to the menfuration of plain furfaces, has already been confidered onder the article Mensuration. It is the object of the prefent article to explain and illuftrate the moft ap. proved methods of applying thefe principles to practice, and in particular to point out the ufe of the field book, and the mode of furveying large eflates, towns, counties, or fimilar extenfive tracts of land. We fhall alfo point out the moft approved mode of furveying fubterraneous works, as coal-pits, mines, \&c. a fubjeet which has hitherto bcen entirely neglected in works of this nature.

Before entering on the practical part of the fubject, Surscying. it may be proper to mention the previous knowledge \(\underbrace{-}\) which a furveyor ought to poffefs, and to notice the in Preliminary fruments which he is to employ in his operations. knowledge

As a furveyor has perpetual occafion for calculation, proper for it is neceflary that he be familiar with the four ferlt fiurveyor. rules of Arithaietic, and the rule of Proporion, both in whole numbers, and in Fractions, efpecially Decimals, with the nature of Logarifims, and the ufe of Logarithmic Tables; and with, at lealt, Asceebranc Notation. As it is his bufinefs to inveftigate and meafure lines and angles, and to defcribe thefe on paper, he fhould be well acquainted with the elements of Geomrtry and Trigonometry, and with the application of thefe principles to the Mensuration of Heighits, DiAances, and Surfaces. In particular, he fhould be familiar with the beft practical methods of folving the ordinary geometrical problems, and flould be expert in drawing lines and defcribing figures. He fhould be acquainted with the principles and practice of Leveleing; fhould know fomething of the principles of OpTICS and Magnetism, and fhould poffefs at leaft a fmattering of the arts of Drawing and Painting.

The inftruments ufually employed in furveying, have \(\mathrm{In}^{2} \mathrm{ru}\) been enumerated under Mensuration, vol. xiii. pp. inems, 511,519 , and of thefe the chain, the plane-table, the crofs, and the theodolite, are there fufficiently defribed, and the Circumperentor, the Compass, Levels, the Perambulator, and Protractors, are defcribed, and their ufes explained under their proper heads in the general alphabet of this work.
The moft fimple methods of furveying, are thofe in which the chain or the plane-table are employed, and of thefe methods a general idea has been given under Mensu* ration. It may be neceflary in this place to defrribe a little more at large the ufe of the plane table, as this infrument is one of the moft convenient for furveying fields, or other fmall plots of ground.

In preparing the plane table for ufe, a theet of paper Practical that will about cover the plane-table, is to be wetted, then directions fpread flat on the table, the marginal frame of which for ufing is to be prefled down on its edges, fo as to keep it the planefmooth and even. On this paper thus ffretched, the plan of the field or other plot is to be traced in the following manner.

Suppofe it be required to make a plan of a field that has the figure reprefented at A, B, C, D, E, F, fig. 1. Plate DXXV. and in fuch a fituation, that all its angles Figs. is arad are acceflible.
The plane table is to be fixed at one of the angles, as at \(A\), in the pofition reprefented at fig. 2 . and its lurface muft be brought to a horizontal plane. A point is then to be made on the paper with a pencil, as at \(a\), to reprefent the point \(A\), where the plane table is ftationed. Fixing a needle perpendicularly at this point, the index of the table is ta be applied to the needle, on that fide which correfponds with the fight vanes, and is to be turned round this point, fliding on the table, till the eye looking through the fights, perceives a mark fet up at the point B . A line is now to be drawn from a along the edge of the index. In the fame manner a line is to be drawn from \(a\), marking the direction of the fide AF. Thus the angle \(b\) a \(f\), (fig. 2.) will be fimilar to the angle BAF (fig. i.): the plane table is now to be removed from the point \(A\), to another corne:

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\(\underbrace{\text { Surveying. of the field, as } B \text {, and a poie or other mark is to be left }}\) at \(A\). The length \(A B\) is to be meafured by the chain, and a propotional length marked off on the paper, in the direction \(a, b\), from a plotting fcale, or lcale of eriual parts. Proceeding as at firit, a line is to be drawn from \(b\) towards \(c\), in the direction of the fhe BC , and marking the mealure of the angle CBA. In this manner, by placing the glane table fuccellively at each corner of the field or plot of ground, the outline figure of the whole will be transferred to the paper, and \(a, b, c, d, e, f\), will be the plan of the field \(A, B\), C, D, E, F.

If it be not convenient to flace the plane table at the corners of the ground to be furveyed, the plan may be taken by placing the infrument any where within the atea,
Fig. 3 . as at \(E\) (fig. 3.) in the middle of the field \(A, B, C, D\). In this care we can seadily find the direction of the lines EA, EB, EC, ED, and the angles which they form at the point E . By meafuring the diftances from E to the fercral angular points, and transerring the propurtional diftances from the plane fcale upon the paper, and then joining the points thus found, there is cafly traced the outline of the whole feld.

It may happen that no part of the ground to be meafured is acceffible, except one line, as the line \(A E\) in the fpace A, B, C, D, E, F, G, (fig. 4.).

In this cale, the plane table is to be fixed at the point \(A\), of the bafe line \(A E\), and a point made on fome part of the paper at pleafure, to reprefent the fation A , and the bafe line AE is in the utwal manner to be afcertainel and laid down. Then from the fation \(A\), tire fituation or direction of the phints \(B, C, D, E\), F, G, are to be obferved through the fights of the index; and lines correfonding to the linies \(A 13, A \mathrm{C}, \mathrm{AD}\), \(A E, A F, A G\), are to be laid down on the paper, but of an indefinite longth. When this is done. great attenticn mult be paid to preferve the table Ready and perfealy hoizontal. The length of the bafe line AE being determined, the table is now to be remored to the cther extremity E, and fo difpofed that the bafe line on the paper may be exactly over the bare line EA of the field; and proceeding as before, the directions of the lines EA, ER, EC, ED, EF, EG, are to be dctermined, and corref fonding indefinite lines drawn on the paper. The points where thefe laft lines crofs thufe before traced, are to be carefully noted, and the outline joining all thefe paints of fection, will correfpond to the cutline of the plot to be furveyed.

The following general directions to be obferved in ufing the plane table, are given by Dr Hutton. 1. Leet the lines on which fations are made be directed towards objects as far diftant as poffible; and when any fuch object is fel, go round the talle and look through the fights from the other end of the intex, to fee if any other semarkable object he directly oppofite; if there be none fuch. endeavour to find anothier foward object, fuch as fhall have a remark:ble backward oppofite one, and make ufe of it , rather than the other; becaufe the back object will be of ufe in fixing the table in the original pofitign, cither when you have meafured too near to the forward oljecet, or when it may be lid from your fight at any neceffary ffation by intervening heelges, \&c.
2. I.et the faid lines, on which the fations are taken, be furfued as far as conveniently can be done; for that
will be the mears of preferving more accuracy in the Survejing. work.
3. At each fation it will be neceffary to prove the truth of it, that is, whether the table be flraight in the line towards the object, and alfo whether the ditance be rightly meafured and laid down on the paper. To Koow whether the table be fet down Araight in the line, lay the inder on the table in any manner, and more the table about, till through the dights you perceive either the fore or back object; then, without mocring the table, go round it, and look through the fights by the other end of the index, to fee if the cther object can be proceived; if it be, the table is in the line; if not, it mult be fthifted to one fide, according to your judgement, till through the fights both objects can be feen. The aforefuid obiervation only informs you if the flation be ftraight in the line; but to know if it be in the right part of the line; that is, if the diftance has been rightly laid down: fix the table in the original pofition, by laying the index along the fation line, and turning the table about till the fore and back objects appear through the fights, and then alfo will the nced!e point at the lame degree as at firft. Then lay the index crer the fation point and ony other point on tl:e paper reprefenting an objed whicli can be feen from the ifation; and if the faid object appear ftraight through the fights, the flation may be depended on as right; if not, the diftance thould be examined and corrected till the object can be fo feen. And for this very wifful purpofe, it is advifaable to have fome high object or two, which can be feen from the greatett part of the ground accurately laid down on the paper from the beginning of the furvey, to ferve continually as proof objects.

When from any fation, the fore and back objects camot both be feen, the agreement of the necdle with one of them may be depended on for placing the table * See Hutfraight on the line, and fur fising it in the original turis Mrapoftion *.
the foregoing examples are extremely fimple, as the method of bounding lines are ftraight and regular. Here, there- meafuring fore, it is not requifite to meafure what furveyors call offects. the offsets, or the perpendicular diffances between a bafe line, and the feveral angles which it fubtends. It feldom happers, however, that the work can be carried on in fo regular a way, as the bounding lines, even of fmall pieces of ground, are generally more or lefs crooked.

Let us fuppofe \(\mathrm{A}, l, m, n, 0, p, n, r\), (fig. 5.) to be a crocked hedge, or other boundary of a piece of ground, and \(\mathrm{A} B\) the general bafe line fubtending its feveral angles. In meafuring along this bafe, when the furveyor comes oppofite to any of the bendings or comers of the fence, as at \(c, d, c\), \&c. he meafures the perpendicular offisets \(c l, d m, e n, \& c\). either with the offset ftaif, or, if they are of confiderable length, with the chain. Thefe ofisets are to be noted down, as will be explained immediatcly.

When the offets are not very large, their places may be determined pretty exactly by the eye, elpecially when affiled by laying down the offset ftuff in a dircetion perpendicular to the bafe, and oppofite to the angles; but when the ofliets are very large, their pofitions are beft deternined loy the crofs, or the plane table, in the following manner. In meafuing along A B (fig. 5.),

\section*{S U R}

Inere © I is the firf fation, where the angle or Survewint. bearing is \(105^{\circ} 25^{\prime \prime}\). On the lett, at 73 links in the diftance or principal liic, is an offset of \(9^{2}\); and at 610 an offict of 2410 a crofs hed ge. On the right, at 0 , or the beginning, an offset 25 to the coraer of the field; at 248 Brown's boundary helgge commences; at \(G 10\) an offiet 35 ; and at 945 , the end of the firit line; the o denotes its terminating in the hedge. And fo on for the other flations. \(\Lambda\) line is draven at the end of every ilation line, to prevent confufion.

Various improvements have becn made on the field. Crocker's book, efpecially by Mr Abraham Crocker, and Mrf ficlathock. John Bodham. We flall give a fpecimen of each.

Fig. 6. reprcfents a page of Mr Crocker's field-bool, exhibiting a part of the furvey of an eftate called the Mill Eitate; the outlines of which were furveyed with the theodolite, and the interior parts filled up with the chais. In this book the operations are noted down, fo as to begin from the foot of the page, carrying them on upwards.

In-furveying after this method, Mr Crocker advifes to choofe two or more eminences, as principal flations, and meafure a gencral bafc line from one flation to the other, noting each hedge, brook, or other remarkable object as it is paffed by; meafuring alfo fuch lhort perpendicular lines to fucla bends of hedges as may be near the bafe. From the extremitics of this bate-line, or from any consenient parts of it, the furveyor muil proceed with other lines to fome remarkable object fiturited towards the fides of the effate, without regarding the angles they make with the bafe-line or with one another, remembering to note every hedge, brook, or other object by which he pafles. Thefe lines, when laid down by interfections, will with the bafe-line form a priucipal triangle on the ground to be furveyed; feveral of which, if necellary, being thus laid down, the furveyor may proceed to form other fmaller triangles and trapezoids, on the fides of the former; and fo on till the feveral enclofures are finifled.

This principal triangle being completed, and laid down on the rough plan paper, the parts, exterior as well as interior, are to be completed by fmaller triangles and trapezoids.

When the whole plan is laid down on paper, the contents of each part of the eflate may be calculated by the methods already explained under Mexsur.ition.

In countries where the lands are enclofed with high hedges, and where many lanes or roads pafs through an eftate, a theodolite may be employed with advartage, in afcertaining the angles of fuch lands; and by thefe means an outline of the eftate may be obtained, and the lane lines ferve as the bafes of fuch triangles and trapezoids as are neceflary to fill up the interior parts.

To illuffrate this method, let us take \(A B\) in the plan of the eftate, (fig. 8.) for the principal bafe line. From B go off to the tree at \(C\), noting down in the ficld book every crofs hedge as you meafure on, and from C meafure back to A , noting down every thing remarkable, as before directed. This figure alfo illuitrates the method of meafuring the crofs lines, offsets, and interior parts and enclofares:
Fig. 7. reprefents a page from Mr Rodham's field Rodham's book. His method of procedure is as follows:-Like ficikh-book. Mr Crocker, he begins from the bottom of the page, 1 is. 7 and and writes upwards; denoting the croffing of fences, by s.

\section*{\(\mathrm{S} U \mathrm{R} \quad[118] \quad \mathrm{S} \mathbf{U}\) R}

Surveying. lines drawn acrofs the middle column, or only a part of fuch a line on the right and left oppofite the figures, to avoid confufion, and the comers of fields, and other rerarkable turnings in the fences, towards which offsets a:e taken, by lines joining like the fences, as will be bell feen by comparing the fpecimen at fig. 7. with the plan at fig. 9 .

The marks called \(a, b, c, \& c\), are beft made in the fields, by making a fmall hole with a fpade, and placing there a chip or fmall piece of wood, with the particular letter marked on it, to prevent one mark being taken for another, on any return to it, though in genesal the name of a mark is very eafily feen, by referring in the book to the line in which it was made. After the fmall Italic letters have been gone through, the capitals may be next employed, and the Roman letters afterwards, and fo on. Perhaps it would be preferable to diflinguilh the marks by figures,

The letters in the left hand comer at the beginning of each line, denote the mark or place meafured from; and that at the right hand comer of the end, is the mark meafured 10 . But when it is not convenient to go exaetly from a mark, the place meafured from is defcribed fuch a difance from one mark towards another; and where a mark is not meafured to, the exact place is afcertained by writing, turn to the right or left hand, fuch a diflance to fuch a mark, it being always underflood that thofe diftances are taken in the chain line.

The characters ufed are 「 for turn to the right hand, 7 for turn to the left hand, and \(\Lambda\) placed over an offset, to fhew that it is not taken at right angles with the chain line, but in the line with fome ftraight fence, being ufed chietly when croffing their directions, and is a better mode of afcertaining their true places than by offsets at right angles.

When a linc is meafured whole pofition is determined, either by former operations (as in the cale of producing a given line or meafuring from one known place or mark to another) or by itfelf (as in the third fide of a triangle) it is called a faft line, and a double line is drawn acrofs the book at the conclufion of it; but if its pofition be not determined (as in the fecond fide of a triangle) it is called a loofe line, and a fingle line is drawn acrofs the book. When a line becomes determined in pofition, and is afterwards continued, a double line is drawn half through the book.

When a loofe line is meafured, it becomes abfolutely neceffary to meafure fome line that will determine its pofition. Thus, the firft line \(a b\), (fig. 9.) being the bafe of a triangle, is always determined, till the third side \(j b\) is meafured; then the triangle may be conftructed, and the pofition of both is determined.

At the beginning of a line to fix a loofe line to the mark or place meatured from, the fign of turning to the right or left hand muft be added (as at \(j\) in the third line) ; otherwifc a ftranger, when laying down the work, may as eafily conflruct the triangle \(h j b\), on the wrong fide of the line \(a l\), as on the right fide; but this crror cannot be committed, if the fign above named be carefully obferved.

In choofing a line to fix a loofe one, care muft be taken that it does not make a very acute or obtufe angle, as in the triangle \(\rho \mathrm{Br}\); by the angle at B being -very obtufe, a fmall deviation from truth would make
the error at B when conflructed very confiderable; but Survesir by conftrueting the triangle \(p \mathrm{~B}_{g}\), fuch a deviation is of \(\underbrace{-}\) no confequence.

When the words leave off are written in the feld *Iuzton book, it is to fignify that the taking of offsets is from thence difcontinued; and of courfe fomething is wanting ing. \(^{\text {art. }}\) between that and the next offset *.

Math. \(D_{i}\)

9
The general ufe of the theodolite in meafuring fepa-Practical rate plots, has been defcribed under Mexsuration. direction The following practical directions for the ise of this in- of the the ftrument are given by Mr Crocker, and apply to hisodolite. field book, exemplified at fig. 6 . and the plan at fig. Ic.

Suppofe the furveyor to plant his theodolite in the road © 1, and having duly adjufted it, by placing its head exactly horizontal, by the levels; and fetting the index part of the limb exactly at \(360^{\circ}\); and by moving the whole head about till \(360^{\circ}\) in the compafs-box comes to the line in the north end of the needle; there fixing all faft, by the fcrew under the head, between the legs, he will have his inftrument completely adjufled.

The theadolite thus adjutted, the furveyor fends one of his affittants forward as far as he can conveniently fee how to meafure a ftraight line, as at \(\odot 2\). Taking then his angle of obfervation, by his telefcope, to the picket at that flation, he finds it to be \(69^{\circ}\) from the north part of his magnetic meridian line towards the eaft, which he enters in his field book, noting it with NE, as a memorandum on which fide of the magnetic meridian it lies. He is now to faften his limb to the other part of the head, by a fcrew for that purpofe.

His chain-man having laid the chain in the direction to the picket \(\odot 2\), in order to meafure the line, he makes fuch offsets to the right and left, in this firt chain's length, as may be neceffary. At his firf flation, he finds that on the right, the general road fence is 30 links, and alfo a nook of 40 links more, and 30 links broad; and that on the left of his fation he has an offfet of 10 links, all of which he muft note in his field book. Proceeding forward on this line, he finds at 300 he has an offset of 25 on the right, where is a gate, which he has to notice ; and, on the left 20 , which determines the breadth of the road at that fpot. At 400, he will find 10 on the right and 20 on the left to be the breadth ; and at 700 (the end of the line) he will find 35 on the right and 15 on the left to be the breadth of the road; where alfo he will find a finall road branclıing off to the right. Thus the firf flation line is finifh. ed.

To this fpot (which is his fecond fation) he brings the theodolite; and after fetting it level, he unlocks the under fcrew, and turns the whole head about, till, through the telefcope, he fees the back picket or fation ftaff to be cut by the crofs hairs. Here, again, locking the head of his theodolite firm by the under fcrew. he muft unfcrew the limb, and turn it about, till through the telefcope, he has a view of the picket at \(\odot 3\); the bearing of which he will find to be \(253^{\circ} 10^{\prime}\) from the north to the ealtward, which he will enter in his field book. Meafuring on from \(\odot 2\), towards \(\odot 3\), he will find at 130 links, that he is come to a turnpike, where the breadths at the right and left are 30 and 15 . At 200 , he has an offeet of 15 on the left, and a hreak off at the right of another road, at \(2 ;\) from his line, with two other offsets, as expreffed in the field book. It

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urvecing. mult be noted where this road leads to. At 265 he has offsets of 30 on the left, and 20 on the right. Thus ends the fecond ftation line.

Now bringing his inftrument to © \(\odot\), he is to adjuft it in the manner before direfted at \(\odot 2\); and turning the limb about towards the picket forward, he will find the angle of bearing to be \(57^{\circ} 45^{\prime}\), till from the north to the eaftward. At 20 links he will be oppofite to a crofs hedge on the left, belonging to the effate he is furveying. At 293 he ends the line of this flation, where the offsets are 5 and 35 , as noted in the field book.

Coming next to © 4 , and having adjufted his theodolite, he finds his next angle \(=226^{\circ} \mathrm{NE}\). At 120 lis offeets are 20 and 15 . At 410 , they are 15 and 30 , where, on the left, is a crois hedge, of a backward direction. At 480 his offets are 5 and 25 , where is another crofs hedge. At 750, is a break-in of the fence, and the offeets are \(30+15\) on the left, and 10 on the right. At 1050, the offsets are 20 on each hand, and another crofs hedge on the left. At 1150 are offsets of 20 and +20 , where flands a houfe. At 1300 , the offeet of 30 on the right terminates the houre; and at \(s\) on the left is a crofs hedge, of a backward direction. 1350 ends this line, where roads diverge to the right and left.

At \(\odot 5\), the inftrument being adjufted, the angle is found to be \(284^{\circ} 50^{\prime}\) nearly W. At 50 , his offset to the hedge is 15 ; at 220 it is alfo 15 , where is a crofs hedge, the other end of which was noted at 1050 in the laft line. At 320 the offset is 25 ; at 350 , the end of the \(\odot\), the diftance from the fence is 15 .

At \(\odot 6\), the bearing is \(305^{\circ} 35^{\prime} \mathrm{N}\). W. At 130 the offist is 30 , where a crofs hedge goes off to the point which was noted at 750 , in the line from \(\odot 4\) to © 5. At 160 the line is nearly clofe to the fence, ending at 210 .

At © 7 , the angle forward is \(106^{\circ} 25^{\prime} \mathrm{N} . \mathrm{W}\). The line is 14.3 long, with an offset at the end of 15 .

At \(\odot^{8}\) the bearing is \(269^{\circ} 20^{\prime} \mathrm{N}\). W. At 100 and at 300 the offsets are 15 and 10 .

The bearing at \(\odot 9\) is \(70^{\circ} 45^{\prime} \mathrm{S}\). W. At 30 the meafurer finds it expedient to crofs the fence, and proceed within the bounds of the eftate. At 95 he has an offset of 30 to the right, where he croffes a hedge. At 880 he croffes another hedge, having there an offset of 20 : at 940 is an offset of 50 . At 990 he again croffes the hedge; and at 1020 is an offset of 20 to the left : at 1040 he again crofles the hedge : at 1080 he comes to the corner of the farm houfe; and II 65 ends his line, where is a fmall curve at the right.

At \(\odot 10\), the bearing is \(204^{\circ} \mathrm{S}\). W. At 70 is an offset of 5 at the right : at 200 is 15 at the left, and a crofs hedge : at 600 is 25 on the left, and \(20+15\) on the right: 690 ends the line, where are 15 on each fide, where there is alfo a crofs hedge.

The angle at \(\odot 11\) is \(355^{\circ} 30^{\prime} \mathrm{S}\). E. At 280 is an offset of 30 on the right, and 10 with a crofs hedge on the left : at 400 is an offset of 30 , and another crofs hedge on the left; and 470 ends the line, where are offsets of 10 and 20 on the right and the left.

At © 12 the angle is \(155^{\circ} \mathrm{S}\). E. At 60 is a crofs hedge : at 219 the offsets are 10 and 15 ; and at 229 he comes to clofe his work at © r, from which he fet out.

Having thus taken the circuit of this effate, the mea- Survesing; furer mult proceed to plot the fame on paper, with fome *Crocker's convenient fcale *.

Elements.
The fcale ufually employed for this purpole is that e. 235. called the plotting fonle, plane feale, or fcalc of equal 10 parls, reprefented at fig. 11. and 12 .

Defcription
This inftrument contains different fcales or divided and ufe of lines, on both fides. There are on one fide a number tiny plicales. of plane fcales, or feales of equal divifions, each of a Figs.11.and different number to the inch, and alfo feales of chords 12. for laying down angles, and fometimes the degrees of a circle marked on one edge, anfwering to a centre marked on the oppofite edge, by which means it alfo anfwers the purpofe of a protractor. There are feveral diagonal fcales on the other fide, of different fizes, or different dimenfions to the inch, ferving to take off lines expreffed by numbers to three dimenfions, as units, tens, hundreds, as alfo a fcale of divifions which are the rooth parts of a foot. The moot ufful of all the lines which can be laid down on this inftrument, though not always done, is a plane fcale on the two oppofite edges, made thin for the purpofe. This line is very ufeful in furveying; for by laying down the influment on paper, with its divided edge along a line whereon feveral diftances are to be laid off, for the places of offsets, \&c.; thefe diftances are all transferred at once from the infrument to the line on the paper, by making fmall points or marks againf the refpective divifions on the edge of the fale.
The bufinefs of ploting or laying down a plan of an Directions eftate from the memorandd of a field book, is a very im-for plotring: portant branch of the furveyor's office. This will beft or planbe undertood by an example, which we flall take alfo \({ }^{\text {ning. }}\) from Mr Crocker. It is adapted to the page of his field book, already alluded to; and the plan, when completed, is feen at fig. 10.

The vellum or paper on which the plan is to be drawn, being fmoothly laid on a drawing board, the magnetic meridian is to be reprefented by a line drawn from the bottom to the top.

A point is to be made about the middle of this line, on which is to be laid the centre of the circular protractor, placing the ftraight edge in fuch a manner as to coincide with the faid meridian line : draw a pencil line around at the edge of the protractor.

The protractor being thus placed, and firmly fixed by means of pins in that pofition, or by a lead weight, the field book is to be infpected for the quantity of the angle at © 1 , which, in the prefent cafe is ftated at \(69^{\circ}\) north-eafterly. This degree is then to be looked for on the circular edge of the protractor, and a mark made on the paper with a fine plotting-pin, at that number, which is to be marked I , denoting © \(\odot\).

The field-book is then to be infpected for the \(<\) at © 2 , which in this cafe is \(253^{\circ} 10^{\prime}\), where a mark is to be n:ade as before.
A fimilar procels is to be followed with all the other angles, till the furveyor comes to the clofe on \(\odot 1\).

All the angles being thus marked off, the protractor is to be removed.
The place where the beginning of the work fhould be placed is then to be confidered, that the whole may come within the compafs of the paper laid down; whese a mark is to be made, noting it as \(\odot 1\), the begiming of the plot.

The fore edge of the parallel ruler is then laid from

\section*{S U R \([120] \quad \mathrm{S} U \quad 12\)}

Survejing, the centual point where the protractor lay, to the mark on the pencilled circle denoting © . The fore cdge of the parallel ruler is next moved till it touch the point determined on for the beginning of the plot, from which a pencil line in the direction from the north to the calt. warl, is drawn, about the length of the whole line of ilis \(\odot=-50\).

A feather-edge fcale is applied to this pencil or obfcure line, the o divilion of it at the begiming, marking of every progreffive number where any offets have been made, as at 320,400 , and 760 .

The fale is then turned acrofs the line (by fome crofs divifion), and the offsets on each fide of the thation line a:e pricked of. At 0 , or \(\odot 1\), the fild book thews that on the left hand, at so linke, is the boundary line of that fide, where there is likewife a fimall road branching off. The offset on the right hand is 30 , which, with +40 , goes to the extent of a fmall corner, alfo 40 links in breadtl. At 300 on the left there is an offset of 20 , and on the right another of 25 , where there is allo a gate to be noticed. At 760 there is an offiset on the left of 15 ; and on the right, one of 35 , where a fmall roadway branches off. All thele offiets are to be pricked of as the furveyor proceeds. The buundary lines are drawn through thefe offset points, and in this manner the firf ftation is completed.

The parallel ruler is then laid from the centre to the angular point of \(\odot 2\); the limb of it is moved till it teuches the end of the laft flation line, from which another obfcure line is drawn, from the north-eafterly, as noted in the field book.

The edge of the feale is then applied as before, and the numbers 30,200 , and 265 are pricked off. There is a toll gate at 30 links, and a lane of 30 links broad, going off at an acute angle. At 265 , the end of this Itation, the offsets are 30 and 10 .

The line from (0) 3 is then laid off, as before directed, north-eaflerly, and the numbers 20 and 293 are pricked off. Oppofite to \(£ 0\) is a hedge branching off to the left, and at 293 the offsets are 35 and 5 .

The line north-eaflerly is laid off from \(\odot 4\), and the numbers on that line are pricked off as they appear in the field book, and the offsets are made as follows. At 120,15 and 20 are fet off; at 410 are 30 and 15 , where iwo hedges branch off nearly in the direction of the fide fketches. At 480 the offsets are 25 and 5 , where there is a crofs hedge on the left. At 750 on the left, is \(30+15\) with a crofs hedge, and on the right 10. At 1050 on the left, is 20 with a crofs hedge, and 20 on the right. At 1150 on the right, is \(20+20\), where ftands a houfe. At 3300 on the left, is 5 with a crofs hedge; on the right is 30 , with a road branching from it: 1350 completes this line.

At \(\odot ;\) the work takes another direttion, and goes backward towards the weft. 'The ruler is laid from the centre to this ftation, and an obfcure line drawn in the direction mentioned. The dittances and offiets are pricked oft as in the field book. Here are offsets on one fide only, not being in a road way.

At \(\odot 6\) fet off the line fouth-weflerly, pricking of the diftances and offiets as in the field-book.

This fecimen is fulficient to give a complete idea of the prattice of plotting; and more would be otly a tedious repetition. It muft, however, be obferved, that
the accuracy and facility of the work gyeatly depend on Survesing. the judgement and care exercifed in keering a correct and clear field-book.

When a circuit is plotted off, the meafurer muft fill up the interior, by feparately completing the meafure of each field with the chain, fo that they may be laid down on the plan in their peoper lituations and dimenfions. The lines taken with the theodolite will here be of greal fervice, as the bafe lines of a number of interior angles.

The furseyor having thus on paper, a reprefentation of the eftate, muft draw fuch meafuring lines on it , as will enable him to calculate the content of each field feparately. Having made out a fair plot of his work, another line mult be diawn for the true meridian, to the ealtward of the former, according to the variation of the magnetic needle, where the eftate lies. On this true meridian line may be placed any device whatever, as a north point. A title mult allo be given to the map, a fcale diawn of the proportion ufed in the plotting, and a border to the whole *.

Having thus explained the general practice of fur- et's Eleveying according to the lateft improvements, we fhall Thew how a furveyor is to proceed in mealuring and planning counties and towns.

To furvey a County or large Tract of Land.- 1. Chure Method of two, three, or four eminent places for ftations, fuch as furveying the tops of high hills or mountains, towers, or church fieeples, which may be feen from one another, and from which moft of the towns, and other piaces of note, may alfo be feen. And let them be as far diftant from each other as poffible. On thefe places raife beacons, or long poles, with flags of different colours thying at them, fo as to be vifible from all the other ftations.
2. At all the places which are to be fet down in the map, plant long poles with tlags at them of feveral colours, to dittinguifh the places from each otler, fixing them on the tops of church feeples, or the tops of houfes, or in the centres of fmaller towns.

It is not neceflary to have thefe marks at many places at once, as fuppofe ten at a time. For when the angles have been taken at the two ftations, to all thefe places, the marks may be removed to new ones, and fo fucceffively to all the places requircd. Thefe marks being fet up at a convenient number of places, and fuch as may be feen from both fations, go to one of thefe ftations, and with an inftrument for taking angles, flanding at that ftation, take all the angles between the other station, and each of thefe marks, obferving which is blue, which red, \&c. and on which hand they lie; an.l fet all down with their colours. Next go to the other ftation, and take all the angles between the firf fation, and each of the former marks, and fet them down with the rell, each againft thofe correfponding with the fame colour. If practicable, the angles may alfu be taken at fome third fation, which may ferve to prove the work, if the threc lines interfect in that point where any mark flands. The marks mult be allowed to remain till the obfervations are finifhed at both ftations, and then they mut be taken down, and fet up at frefi places. The fame operations mut be performed at both dations, for thefe frefh places, and the like for others. The inflrument for taking angles mult be exccedingly accurate, made on purpofe with telefcopic
fohts,

/in)



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arveying. fights, and of three, four, or five feet radius. A circumferentor is reckoned a good inftrument for this purpofe.
3. Though it be not abfolutcly neceffary to meafure any dittance; becaufe a ftationary line being laid down from any fcale, all the other lines will be proportional to it; yet it is better to meafure fome of the lines, to afcertain the diftances of places in miles: and to know how many geometrical miles there are in any length; and from thence to make a fcale for meafuring any diflance in miles. In meafuring any diftance, it will not be exact enough to go along the high roads, on account of their turnings and windings, and lcarcely ever lying in a right line between the ftations, which would caule endlefs reductions, and create trouble to make it a right line, for which reafon it can never be exact. But a better way is to meafure in a right line with a chain, between ftation and ftation, over hills and dales, or level fields, and all obftacles. Only in cafes of water, woods, towns, rocks, banks, \&c. where one cannot pafs, fuch parts of the line muft be meafured by the method of inacceffible diftances; and befides, allowing for afcents and defeents, when we meet with them. A good compafs that fhews the bearing of two ftations, will always direct to go fraight, when the two flations are not feen; but when a ftraight progrefs can be made, offsets may be taken to any remarkable places, likewife noting the interfection of the flationary line, with all roads, rivers, \&c.
4. From all the fations, and in the whole progrefs, care muft be taken to obferve fea coafts, the mouths of rivers, towns, caftles, houfes, churches, windmills, watermills, trees, rocks, fands, roads, bridges, fords, ferries, woods, hills, mountains, rills, brooks, parks, beacons, Pluices, floodgates, locks, \&cc. and in general every thing remarkable.
5. When the firt and main ftation lines are done, which coinmand the whole country, innet ftations are then to be taken at fome places already determined, which will divide the whole into feveral partitions, and from thefe ftations may be determined the places of as many of the remaining towns as poffible. If any remain in that part, more flations may be taken at fome places already determined, from which the reft may be determined. Proceeding thus through all parts of the country, flation may be taken after ftation, till all that are required be determined. In general, the fation diffances muft always pafs through fuch remarkable points as have been formerly determined by the preceding ftations.
6. The pofition of the fation line meafured, or the point of the compafs on which it lies, muft be determined by aftenomical obfervation. Hang up a thread and plummet in the fun over fome part in the fation line, obferving when the fhadow runs along that line, and at that moment take the fun's altitude; then having his declination, and the latitude, the azimuth will be found by fpherical trigonometry. The azinuth is the angle which the fation line makes with the meridian, and therefore a meridian may eafily be drawn through the map; or a meridian may be drawn through it by hanging up two threads in a line with the pole ftar, when due north, which may be known from aftronomical tables. Or thus: Obferve the flar Alioth, or Voi. XX. Part I.
that in the rump of the Great Bear, being that next the Surveyins. fquare; or elfe Caffopeia's hip; obferving by a line and plummet when either of thefe ftars and the pole ftar comes into a perpendicular; and at that time they are due north. Therefore two perpendicular lines being fixed at that moment, towards thefe two flars, will give the pofition of the meridian.
A Town or City may be furveyed with any of the Methorl of intruments for taking angles, but beft of all with the furvesing plane table, where every minute part is drawn while in \({ }^{\text {towns }}\) fight. It is alfo proper to have a chain of 50 feet long, divided into 50 links, and an offset-ftaff of to feet long.
Begin at the meeting of two or more of the principal Atreets through which the longeft profpect may be had, to get the longeft ftation lines. Having there fixed the infrument, draw lines of direction along thofe ftreets, ufing two men as marks, or poles fet in wooden pedeftals, or perhaps fome remarkable places in the houleo at the farther ends, as windows, doors, corners, \& c. Meafure thefe lines with the chain, taking offsets with the Itaff, at all corners of Areets, bendings, or windings, and to all remarkable objects, as churches, markets, halls, colleges, eminent houfes, \&ic. Then remove the infrument to another flation along one of thefe line:, and there repeat the fame procefs as before, and fo on till the whole be completed.
Thus, in fig. 13. (part of the New 'Town of Edinburgh) fix the inflrument at \(A\), and draw lines in the direction of all the freets meeting in that place, and meafure AB , noting the itreet on tise left at \(m\). At the fecond flation B, draw the directions of the ffreets meeting there, and ineafure CD. Do the fame at D, and meafure DE , noting the place of the crofs ftreets at p. In this manner go through all the principal ttreets. This being done, proceed to the fmaller and intermediate fteets; and lafty to the lanes, alleys, courts, yards, \({ }^{\text {Lon's Math. }}\) and every part which it may be deemed expedient to re- Surreying prefent *.

We fhall conclude this article with a few practical Subterraremarks on fubterrancous furveying, or the method of neous furfurveying mines, and other works below ground, taken chicfly from Mr. Fenwick's work on fubterraneous furveying, lately publifhed.

The inflruments employed in furveying under ground, are the circurnferentor, the chain (in coal mines) containing 100 links, and an inftrument for taking the angles of elevation or deprefion, to 1 educe the meafurements to horizontal diftances, where the lines are not level. In lead mines, they fometimes employ a cord, divided into 10 feet, inflead of a chain.

In conductirg a fubterraneous furvey, the inftrument ufed is placed where the furvey is intended to commence, and a perfon goes forward in the direction of the line to be furveyed, holding a lighted candle in his hand, to the remotef point at which his light can be feen through the fights of the inftrument ; its bearing is then taken by the circumferentor, and ncted down in the furvey book. The furveyor then proceeds to take the diffance of the light, or objeet, from the inltrument, which is afterwards removed, and a perfon flands on the fot where it flood, holding one erd of the chain in his hand, while another, going towards the objee?, holds the other end, together with a lighted candle, in the fame hand, and being direeied by the former, till the hand bolding the

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Sumajing, cardle and the chain is in a dirca line with tlece object + or light whole bearing was taken. At that place, the ant chain is maked. The perfon who flood where the intrument was placed then coses for: ard to the mark at the end of the firlt chain, the other advancing forward ancther chain, with the chain and candle in the fume hand, as before direcied: here the fecond chain is to be matked. Procecding in this manner till the dif. tance of the object be determined, which being noted domm in chains and links in the furvey book, oppofite to the bearing, the firt bearing and dillance is comple. tod. Fising the inftrument again where the light as an object flood, or at the temmation of the foregcing bearing and difance, and taking the fecond bearing, by directing the perfon to go formand as before, fs far as his light can be feen, or at any convenient difance, the furveyor is to proceed as before, till the whole is completed.
Such furveys wond require five peopie to be cmploy. ed, that the work may be expeditiounly performed; viz. one to carry furward the furvey, and make the requifite obfervations and rema:ks; another to carry the inltuments employed; another to direct the chain; a fourth perfon to lead it, and a fifth to go forward with a light, as an object, from one Itation to another. During the time of making the furvey, care muft be taken not to admit any iron or fleel within four feet of the intrument, for fear of attracting the needle, which has been known to be affected at nearly three times that ditance, by a mally piece of iron. If the glafs of the imtrument bould require cleaning, it muit be rubbed as gently as puftible, and not with any fiken fubltance, by means of which electric matter may be excited, and prevent the needle from traverfing. Should fuch matter be excited, it may be difcharged by touching the furface of the glafs with a wet finger.
'Io render this fyltem of furveying familiar to the voung miner, it would be neceffary for him to put up a number of marks on the furface, taking afterwards theis bealing and difance from each other, according to the method before directed; but to make a nearer appronch to the form of fubterrmecus furresing, it would be better to perform it at night, by the aflitance of candles ; and many evenings migitt be found favourable for this method of practifing. Lanterns may be employed, if ti:e current of air hoould be too ftrong for the flame of a candle *.

The methoo of furveying and recoraing bearings is as follows,

Suppofe the bearing of ABC (fig. I4) is required.
Set the circumferentor on A (the nurth being reprefented by \(N\), and the louth by \(S\) ) ; then turning that part of the infrument having the fleur de lis, or other device, from you, or towards \(B\), turn the inftrument till the otjcet \(B\) is fcen through, and cut by the hair in the fights; and the angle N A B being the angle that the fights and line \(A B\) make with the magnetic meridian, N \(S\) will be the bearing of 13 from \(A\), fuppofe \(30^{\circ}\); which alfo being to the right fide of the north meridian, will be north \(30^{\circ}\) eaft. 'then bring the inftrument forward to B , fixing it there, and directing the fame fight at \(B\) tonards \(C\), as was direeted at \(A\), towards \(B\); then obferve the angle that \(B C\) makes with the magne\(\because=\) mairiaian, which fuppole \(25^{\circ} \mathrm{NBC}\); and being to
the lefi of the maridian, will be moth \(25^{\circ}\) weff. To Surve. prove the work, and try the accuracy of the inftrument \(-r^{-}\) when it is flanding at \(B\), apyly the eye to that fight which was next \(B\) when it flood at \(A\); then take the bearing of \(A\) from \(B\), which, if found to be the re. verfe of B from A , flasw the work to be fo far tiue. The bearing of \(\mathbb{B}\) being taken in like manner from \(C\), will prove the truth of the furvey. The degrees of each bearing mult always be taken by the fame end of the needle.

Suppofe the bearing of B from A, C from B, and D from C, (fig. 15.) be required. Fix the inflrument at A, with the fleur de lis, or other arbitrary dovice, towards B ; then take the bearing of B , as before deferibed, which fuppofe to make an angle of \(30^{\circ} \mathrm{NAR}\) to the right with the magnetic meridian, or north \(30^{\prime \prime}\) eaft ; let the inflrument be remcved to B , and take the bearing of C , which fuppofe \(=30^{\circ} \mathrm{NBC}\) to the left, or north \(30^{\circ}\) wett ; then remore the inffrument to C , and take the tearing of D, which fuppore \(=\sigma_{5}{ }^{\circ} \mathrm{SCD}\) to the left, or fouth \(\sigma_{5}{ }^{\circ}\) ealt: Thus,

> From A to B north \(30^{\circ}\) eaft.
> - B to C north \(30^{\circ}\) weft.
> -C to D fouth \(65^{\circ}\) eaft.

This furvey may be proved in the fame manner as the preceding.

Suppofe the fubterraneous working ABCDA (fig. 16.) to be furveyed, beginning at the pit A: Fix the inftrument at the centre of the pit A; then let a perfon hold a lighted candle at B (being the utmoft diftance at which it can be feen through the fights of the inflrument), the bearing of which being taken from \(A\), fuppole due fouth, or in the direction of the magnetic meridian of \(A\), and its diftance from A fuppole 6 chains 57 links. which is placed in the furvey book as under: liemove the infrument to \(B\), where the candle food, and direct the perfon to place the lighted candle at C; then take its bearing from \(B\), which fuppofe it to make an angle \(C B S=80^{\circ}\) with the magnetic meridian, or to bear fouth \(80^{\circ}\) weff, and its diftance being found 7 chains io links, remove the infrument to C , the candle being removed to D ; then take its bearing and diflance as before, which fuppofe north \(10^{\circ}\) welt 5 chains; remove the infrument to \(\mathbf{D}\), and direct the candle to be placed at the contre of the pit A, where the furvey commenced; then take its bearing from D , north \(70^{\circ}\) eall 8 chains 35 links, and the furvey is finimed.


This furvey may be proved by adding together the degrees contained in the interior angles, which, if they amount to 360 , the work will be right.

The proof may be made by firding the northing, fouthing, eafting and wefling of all the bearings and difances. If the louthings are equal to the northings, and the weflings equal to the caftings, then will the work be right.

Thus,

The fouthings and northings therefore being equal, as allo the eationgs and wellings, the work is thus proved to be right *:

Mr Fenwick gives the following diredtions for planning fubterraneous furveys, and for determining errors that may arife in plotting, through inattention to the magnetic variation.

As the magnetic meridian is always changing, the bcarings of the fame object, taken by fuch a meridian at different times, mult alfo vary from each other, except reduced to bearings with the true meridian. Inet NS (fig. 17.) reprefent the meridian of a plan, which is alfo luppofed to be the true meridian; and it a fubterraneous excavation is to be plutted on it from the pit A, and this excavation is furmd to form a bearing of north \(10^{\circ}\) weft 10 chains, by an inftrmment whole necdle had \(20^{\circ}\) of weft variation; now if the excavation north \(10^{\circ}\) weti 10 chains be plotted on the plau by its meridian NS, which is the true meridian, it will be reprefented by \(A B\); but the bearing being taken by a needle having \(20^{\circ}\) of weft vatiation, it fhould form a bearing of north \(30^{\circ}\) well with the meridian NI, as reprefented by \(A b\); then \(A l\) will be the true direchion of the excavation from the pit \(A\), and \(l, B\) will be the magnitude of the error. Or, inftead uf reducing the excavation to its bearing with the true meridian NI, it will be equally as true if \(n s\) is drawn on the plan, and made to reprefent the magnetic meridian of the needle by which the bearing was taken, with which AB will form a bearing of north \(10^{\circ}\) weft.

We fhall add a few examples illutrative of the error arifing from plotting a fubterraneous furvey on a plan, without attending to the variation of the magnetic meridian, and alfo how its maguitude can be afcertained.

Example I. - The following is a fubterraneous furvey, commencing at a pit called the B pit, north \(30^{\circ}\), weft 6 chains, north \(70^{\circ}\), ealt 10 chains, north \(30^{\circ}\), ealt 5 chains, and north \(25^{\circ}\), weft 8 chains, which was furveyed by an inftrument whofe needle had \(24^{\circ}\) of weit variation ; under what bearings mult the furvey te plotted on a plan whofe delineated meridian has \(15^{\circ}\) of weft variation?

Reduce the bearings, as taken by a meridian having \(24^{\circ}\) of weft variation, to bearings with a meridian having \({ }^{3} 4^{\circ}\) of welt variation: thus,

Bearings with a merilian of \(24^{\circ}\) of wef variation.
\begin{tabular}{|c|c|c|c|}
\hline & Chains & & Cha \\
\hline North \({ }^{3}{ }^{\circ}\) wert & 10 & North 39
Norti 610 weft
cafl & \({ }^{6}\) \\
\hline North \(30^{\circ}\) ealt & 5 & North \(21^{\circ}\) eat & \\
\hline North \(25^{\circ}\) weit & 8 & North \(34^{\circ}\) weit & 8 \\
\hline
\end{tabular}

The furvey mut be plotted under bearings with a magnetic meridian having \(15^{\circ}\) of weft variation, as above, commencing at the \(B\) pit.

Example 11.- If the following fubte rancous furvey, north \(9^{\circ}\) weft 8 chains, north \(30^{\circ}\) eaft 7 chains, and noth \(21^{\circ}\) well 8 chains be made by an ir:frument whofe necdle has \(23^{\circ}\) of weft variation, and plotted on a plan by a meridian having \(5^{\circ}\) of magnetic variation, without being reduced thereto; what will be the magnitude of the error refulting from fuch neglect?

Suppofe A (fig. 18.) the point of commencemert of the fursey on the plan, and let the meridian of the plan be reprefented by \(\mathrm{N} s\), having \(5^{\circ}\) of welt sariation with the true meridian NS ; then the firt bearing, north \(9^{\circ}\) weft 8 chains, will be reprefented by \(A B\); the fecond, north \(30^{\circ}\) eaft 7 chains, by BC ; and the third bearing, north \(21^{\circ}\) weit 3 chains, by CD ; then ABCD will seprefent the furvey plotted, without attending to the maguelic variation: But as the furvey was made by an inftrument whofe needle liad \(23^{\circ}\) of weft varia. tion, therefore each bearing, when truly plotied, mult be fet off from a meridian of that variation, which, let as reprefent; then, north \(9^{\circ}\) weft 8 chains will be reprefented by \(A b\), north \(30^{\circ}\) eaft 7 chains by \(b c\), and north \(21^{\circ}\) welt 8 chains by \(c d\); then Abcd will reprefent the furvey truly plotted, and \(d \mathrm{D}\) will be the magnitude of the error.

Or the furvey may be plotted hy reducing the bearings, as taken by a meridian of \(23^{\circ}\) of wett variation, to bearings with a meridian of \(5^{\circ}\) of variation, as reprefented by \(\mathrm{N}_{s}\), and plotted from it accordingly; which will exactly coincide with \(A b c d\), as before.

To difcover, by calculation, the magnitude of the error, reduce the bearings of the furvey, as taken by a magnetic meridian having \(23^{\circ}\) of well variation, to bearings with the true meridian ; and alfo the fame bearings, as if taken by a meridian having \(5^{\circ}\) of weft variation, to bearings with the true meridian; then determine the northing and eafting of \(D\) frons \(d\) : thus,
\begin{tabular}{|c|c|c|c|}
\hline of wef & \[
\text { of } 23^{\circ}
\] & \multicolumn{2}{|l|}{With the true meridian.} \\
\hline & Chains. & & C \\
\hline 9
\(30^{\circ} \mathrm{W}\). & 8 & N. \(32^{\circ} \mathrm{V}\)
N.
\(7^{\circ} \mathrm{E}\) & 8 \\
\hline N. \(21{ }^{\circ} \mathrm{IV}\). & 8 & N. \(44^{\circ} \mathrm{WV}\). & 8 \\
\hline
\end{tabular}


a \(d 8\) chains 93 links-af 2 chains 48 links \(=f d 6\) chains 45 links.
Ae 21 chains 29 links-A a 19 chains 47 links \(=a \in\) or \(f D_{1}\) chain 82 links.

76. p. 35. Therefore, the amount of the error, or the bearing and diffance of D from \(d\), will be north, \(74^{\circ} 15^{\prime}\) eaft 6 chains 70 links with the true meridian.
SURVEYOR, a perfon who has the overfight and care of confiderable works, lands, or the like.
Surveyor, likewife denotes a gauger; as alfo a perfon who furveys lands, and makes maps of them.

SURVIVOR, in Law, fignifies the longef liver of joint tenants, or of any two perfons jointly interefted in a thing.

SURVIVORSHIP, is that branch of mathematics which treats of reverfions payable provided one or more particular perfons furvive certain otkers. By reverfions are meant payments not to take place till fome future period. Survivorftip forms one of the moff difficult and complicated parts of the dostrine of reverfions and lifeannuities. It has been very fully treated of by Mr Thomas Simpfon in his Select Exercifes, and confiderably improved by Dr Price and Mr Morgan, who bave beflowed a great deal of attention on this fubject; though Fome parts of their principles are erroneous.

The calrulations are founded on the expectation of lives at different ages, deduced from tables formed from bills of mortality. of which fee feveral examples under the arlicle Bills of Montafiltr. By the expectation of life is meant the mean time that any fingle or joint lives
at a given age is found to continue ; that is, the number of years which, taking one with another, they actually enjoy, and may be confidered as fure of enjoying; thofe who furvive that period enjoying as much more time in proportion to their number as thofe who fall fhort of it enjoy lefs. Thus, fuppofing 46 perfons alive all 40 years of age, and that one will die every year till they are all dead in 46 years, half 46 or 23 will be the expectation of each of them. If M. de Moivre's hypothefis were true, that men always decreafe in an arithmetical progreffion, the expectation of a fingle life is always half its complement (A), and the expectation of two joint lives one-third of their common complement. Thus, fuppofing a man 40 , his expectation would be 23 , the half of 46 , his complement; the expectation of two joint lives, each 40 , would be 15 years 4 months, or the third part of 46 .

The number expreffing the expectation, multiplied by the number of fingle or joint lives (of which it is the expectation), added annually to a fociety, gives the whole number living together, to which fuch an annual addition would in time grow. Thus, fince 19, or the third of 57 , is the expectation of two joint lives, whofe common age is 29, twenty marriages every year betwcen perfons of this age would in 57 years grow to 20 times
(A) By the complement of a life is meant what it wants of 86 , which M. de Moivre makes the boundary of buman life. Thus if a man be 30 , the complement of his life is \(j 6\).

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arivor- 19. or 380 marriages, always exiting together. And fince the expectation of a fingle life is always half its complement, in 57 years 20 fingle perfons added annuatly to a town will increafe to 20 times 28.5 , or 570 ; and when arrived at this number, the deaths every year will juft equal the acceffions, and no farther increafe be pofible. It appears from hence, that the particular proportion that becomes extinct every year, out of the whole number conftantly exifing together of fingle or joint lives, muft, wherever this number undergoes no variation, be exactly the fame with the expectation of thofe lives, at the time when their exiftence commenced. Thus, was it found that a 19 th part of all the marriages among any bodies of men, whofe numbers do not vary, are diffolved every year by the deatus of cither the hufband or wife, it would appear that 19 was, at the time they were contracted, the expectation of thefe marriages. In like manner, was it found in a fociety, limited to a fixed number of members, that a 28 ih part dies annually out of the whole number of members, it would appear that 28 was their common expectation of life at the time they entered. So likewife, were it found in any town or dittrict, where the number of births and burials are equal, that a zoth or 3 oth part of the inhabitants die annually, it would appear that 20 or 30 was the expectation of a child juft born in that town or diftrict. Thefe expectations, therefore, for all fingle lives, are eafily found by a table of obfervations, thowing the number that die annually at all ages out of a given numberalive at thofe ages; and the general rule for this purpole is, to divide the fum of all the living in the table, at the age whofe expectation is required, and at all greater ages, by the fum of all that die annually at that age and above it; or, which is the fame, by the number (in the Table) of the living at that age; and half unity fubtracted from the quotient will be the required expectation. Thus, in Dr Halley's table, given in the article Annuity, the fum of all the living at 20 and upwards is 20,724 , which, divided by 598 , the number living at the age of 20 , and half unity fubtracted from the quatient, gives \(34 \cdot \mathrm{r} 5\) for the expectat:on of 20 .

In calculating the value or expectation of joint lives, M. de Muivre had recourle to the hypothefis, that the probabilities of life decreafe in a geometrical progreffion; believing that the values of joint lives, obtained by rules derived from it, would not deviate much from the truth. But in this he was greatly miftaken; they gencrally give refults which are near a quarter of the true value too great in finding the prefent value of one life after it has furvived another in a fingle payment, and about twofifths too great when the value is fought in annual payments during the joint lives. They ought therefore to be calculated on the hypothefis (if they are calculated on hypothefis at all), that the probabilities of life decreafe in arithmetical progreffion, which is not very far from the truth. Even this hypothefis never correfponds with the fact in the firft and laft periods of life, and in fome filuations not in any pcriod of life. Dr Price and Mr Morgan therefore have given tables of the value of lives, not founded on any hyputhefis, but deduced from bills of mortality themfelves. Some of thefe we fhall give at the end of this article. Mr Morgan has likewife given rules for calculating values of lives in this manner.
M. de Moivre has alfo fallen into miftakes in his rules
for calculating the value of reverfions depending on fur- Survirce:vivorhip: thefe have been pointed out by Dr Price in the third eflay in the firt volume of his 'Ireatife on Reverfionary Payments; who has alfo given proper rules for calculating thefe values, the mon important of which are comprended in the following paragraphs.

Suppofe a fet of married men to enter into a lociety in Method of order to provide annuities for their widows, and that it is finding the limited to a certain number of members, and conftantly number of kept up to that number by the admifion of new mem-hat will bers as the old ones are loft; it is of importance, in the come on a finf place, to know the number of annuitants that after fociety. fome time will come upon the eftablifhment. Now fince every marriage produces either a widow or widower; and fince all marriages taken together would produce as many widows as widowers, were every man and his wife of the fame age, and the chance equal which thall die firf ; it is evident, that the number of widows that have ever exifted in the world, would in this cafe be equal to half the number of marriages. And what would take place in the world mult alfo, on the fame fuppofitions, take place in this fociety. In other words, every other perfon in fuch a fociety leaving a widow, there mutt arife from it a number of. widows equal to half its own number. But this does not determine what number, all living at one and the fame time, the fociety may expeet will come to be conftantly on it. It is, therefore, neceffary to determine how long the duration of furvivorfhip between perfons of equal ages will be, compared with the duration of marriage. And the truth is, that, fuppofing the probabilities of life to decreafe uniformly, the former is equal to the latter; and confequently that the number of furvivors, or (which is the fame, fuppoling no fecond marriages) of widows and widowers alive to. gether, which will arife from any given fet of fuch marriages conftantly kept up, will be equal to the whole number of marriages; or half of them (the number of widows in particular) equal to half the number of marriages. Now it appears that in mof towns the decreals in the probabilities of life is in fact nearly uniform. According to the Breflaw Table of Obfervations (fee ANNUITY), almoft the fame numbers die \(\epsilon\) very year from 20 years of age to 77. After this, indeed, fewer die, and the rate of decreafe in the probabilities of life is retarded. But this deviation from the hypothefis is inconfiderable; and its effect, in the prefent cafe, is to render the duration of furvivorflip longer than it would otherwife be. According to the London Table of Obfervations, the numbers dying every year begin to grow lefs at 50 years of age; and from hence to extreme old age there is a conftant retardation in the decreafe of the probabilities of life. Upon the whole, therefore, it appears that, according to the Breflaw Table, and fuppofing no widows to marry, the number inquired after is fomewhat greater than half the number of the fociety; but, according to the London Table, a good deal greater. This, however, has been determined on the fuppofition that the hufbands and wives are of equal ages, and that then there is an equal chance who thall die firt. But in reality hufbands are generally older than wives, and males have been found to die fooner than females, as appears incontctably from feveral of the tables in Dr Price's Treatife on Reverfions. It is therefore more than an equal chance that the hurband will die before his wife, This will increafe confiderably the dusation

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man ought to pay in a fingle payment to entitle his widow 10 : certain anr.uity.

Slutribor- of furwivoritip on the part of the women, and confethip.

When the namber of :"nnuitar:s arrives at its maxis mum. quently the number which we have been inquiring af. ter. The marriage of widows will diminifh this number, but not fo mach as the other caufes will increafe it.

If the focicty comprehends in it from the firt all the maried people of all ages in any town, or zmong any clafs of people where the numbers always contirue the fame, the whole collective body of members will be at their greateft age at the time of the eftabliftment of the fociety; and the number of widows left every year will at a medium be always the fame. The number of widows will increafe continually on the fociety, till as many die cvery year as are added. This will not be till the whole collective body of widows are at their greateft age, or till there are among them the greateft pollible number of the oldett widows; and therefore not till there has been time for an acceflion to the oldet widows from the youngelt part.

Let us, for the fake of greater precifion, divide the whole medium of widows that come on every year into different clafles according to their different ages, and fuppofe fome to be left at 56 yeats of age, fotre ai 46 , fome at 36 , and fome at 26 . The widows, conftantly in life together, derived from the firlt clats, will come to their greateft age, ard to a maximum, in 30 years, fuppofing, with M. de Moirre, 86 to be the utmoft extent of life. The fame will happen to the fecoud clafs in 40 years, and to the third in 50 years. But the whole body compofed of thefe clafes will not come to a maximum till the fame happens to the fourth or younget clafs; that is, not till the end of 60 years. After this the affars of tine fociety will become flationary, and the number of annuitants on it of all ages will keep always nearly the fame.

If a fociety begins wih its complete number of members, but at the fame time admits none above a particular age: If, for inftance, it begins with 205 mem bets all under 50 , and afterwards limits ittelf to this number, and keeps it up by admitting cvery year, at all ayes between 26 and 50 , new menbers as old ones drop cff; in this cale, the period neceliary for bringing on the maximum of anmuitants will be juft doubled.
'Io defermine the fum that every individual nuglit to pay in a fongle prefe:t pryment, in order to intitle his widow to a certain amuity for loer life, let us fuppofe the amuity 3 l. per annum, and the rate of interelt four per cent. It is evident, that the value of fuch an ex. pectation is different, according to the different ages of the purchafers, and the proportion of the age of the wile to that of the hufland. Let us then fuppofe that every perfon in fuch a fociety is of the fame age with his wife, and that one with another all the members when they citer may be reckoned 40 years of age, as many entering above this age as belou it. It has been demonflrated by M. de Moivre and Mr Simpfon, that the value of an annuity on the joint continuance of any two lives, fubtracted from the value of an annuity on the life in expectation, gives the true prefent value of annuity on what may happen to remain of the latter of the two lives after the other.

In the prefent cafe, the value of an annuity to be enjoyed during the joint continuance of two livec, each 40 . is, by 'Table 11. 9.826 , according to the probabilities of life in the Tatle of O 'fervations formed by Dr Jalley from the bills of mortality of Breflaw in Silefia.

The value of a fangle life 40 years of age, as given by Surrixc M. de Moivre, agrecably to the fame table, is 13.20 ; fhip. and the formet fubtracted from the latter, leaves 3.37 , or the true number of years purchafe, which ought to be paid for any given annuity, to be enjoyed by a perfon 40 years of age, provided lie furvives another perfon of the fame age, interet being reckoned at four per cent. per anmurn. The annuity, therefore, being 301. the prefent value of it is 35 muluplied by \(3 \cdot 37\), or 101l. 2 s.

If, inftead of a fingle prefent payment, it is thought What h preferable to make annual payments during the mar- ought in riage; what thefe annual payments ought to be is eafliy pay in a determined by finding what anncal payments during mual pa two joint lives of given ages are equivalent to the value of the reverfionaty annuity in prefent money. Suppole, as before, that the joint lives are each 40 , and the reverfionary annuity 301 . per annum. An annual payment during the continuance of two fuch lives is worth (according to Table II.) 9.82 years purchafe. The annual payment ought to be fuch as, being multiplied by 9.82 , will produce 101.1\(]\), the prefent value of the annuity in one payment. Divide then 101.1 by 9.82 , and 10.3 the quotient will be the annual payment. This method of calculation fuppofes that the firl annual payment is not to be made till the end of a year. If it is to be made immediately, the value of the joint lives will be increaled one year's purchafe; and therefore, in order to find the annual payments required, the value of a preiont fingle payment mut be divided by the value of the joint lives increafed by unity. If the fociety prefer paying part of the value in a prefent fingle payment on admiffion, and the reit in amual payments; and if they fix thefe annual payments at a particular fum, the prelent fingle payment paid on admifion is found by lubtrading the value of the annual payment during the joint lives from the whole prefent value of the annuily in one pasment. Suppofe, for intance, the annual payments to be fixed at five guineas, the annuity to be \(s^{2}\) l. the rate of intereft four per cent, and the joint lives cach 40 ; the value of the amuity in one prefent fingle payment is 101.11. The value of five guineas or 5.25 per annum, is \((5.25\) mulliplied by 9.82 the value of the joint lives) 51.55 ; which, fubtracted from 101.1l. gives 49.5l. the anfwer.

If a fociety takes in all the marriages among perfons of a particular profelion within a given diftrict, and fubjects them for perpetuity to a certain equal and common tax or annual payment, in order to provide life annuitics for all the widows that ftall refult from thefe marriages; fince, at the commencement of fuch an efta. blifhment, all the oldeft, as well as the youngeft, marriages are to be intitled equally to the propoled beneft, a much greater number of annuitants will come immediately on it than would come on any finilar ellabilhment which limited itfelf in the admiffion of members to perfons not exceeding a given arre. 'This will check that accumulation of moncy which flould take place at firft, in order to produce an income equal to the difurfenents at the time when the mumber of anntitants comes to a maximum; and therefore will be a particular burden upon the eftablithment in its infancy. For this fome compenfation mull be provided; and the equitable method of providing it is, by levying fines at the begiming of the eftablilliment on cvery meinber ex-

\section*{}
swrivor- ceeding a given are, proportioned to the namber of nip. years whicla he has lived beyond that age. But if fuch fines camot be levied, and if every praynent mult be te equal and common, whatever dilparity there may be in the value of the expectations of difierent members, the tines muी be reduced to one common one, anlwering as nearly as pofir)le to the difadvantage, and payable by every member at the time when the eftablithmont berins. After this, the cffablifment will be the fane with one that takes upon it all at the time they marry; and the tax or annual payment of every member adequate to its fupport will be the annuat payinent during mariage due from perfons who marry at the mean age at which, upon an average, all mariages may be confidered as commencing. Thefines to be paid at firf are, for every particular member, the fame with the difference between the value of the expectation to him at his prefent ags, and what would have been its value to him lad the fohome begun at the time he mas. ried. Or, they are, for the whole body of members, the difference bstween the value of the common expectation, to perlions at the mean arre of all married perlons taken together as thay exit in the world, and to perfons at that age which is to be deemed their mean age when they marry.
rethind of nding the refert viare of an minity to - enjoyed \(r\) one life iter the piration ianother.

Suppofe we with to know the prefent value of an annuity to be enjuyed by one life, for what may happen to remain of it beyond another life, after a given term ; that is, provided both lives continue from the prelent time to the end of a given term of years; the method of calculating is this : Find the value of the ammity for two lives, greater by the given term of. years than the given lives; difcount this value for the given term; and then maltiply by the probability, that the two given lives thetl both continue the given term; and the product will be the anlwer. Thus, let the two lives be ench 30 , the iern leven years, the annuity 10 . intereit four per cent. The given lives, increafed by feren years, become each 37. The value of two joint lives, cach 37, is (by Table II.) 10.25. The vilue of a fingle life at 37 is (by the table under the article Assuity) 13.67 . The former fubiracted from the latter is \(3.4^{2}\), or the value of an amnuity for the life of a perfon 37 years of arre, after another of the fame age, as has been fhown above. 3.42 difcounted for feven years (that is, multiplied by 0.76 the value of 11. dae at the end of fewen years) is 2.6. The probability that a fingle life at 30 fhall contmue feven years is \(\frac{4}{3} \frac{0}{6}(B)\). The probability, therefore, that two fuch lives liall continue feven years, is \(\frac{2407}{34 \frac{7}{6}}\), or in decimals 0.765 ; and 2.6 multiplied by 0.765 is 1.989 , the number of years purchafe which ought to be given for an annuity
to be enjoyed by a life now \(3^{0}\) years of age, after a Surpiworlile of the fame age, provided both continue feven \(\underbrace{\text { Rlip. }}\) years. The annuity then being \(1 \geqslant 1\). its prefent value is 19.8 gl .

Suppofe the value is required of an anruity to be en. Methot of joyed tor what may happen to remain of one life after finding the another, provided the life in expectation continues a gi- annuity for ven time. 1. Tind the prefent value of the annuity for what may the remainder of the life in expectation after the given happen ty time, which is done in this manner: Multiply the pre-remain ot fent value of the life at the given time by the prefent une hife value of il. to be received at that time, and multiply ther, prothe product again by the probability that the life in ex-vided the pectation will continue fo long. Let the given time life in ex. which the life in expectation is to continue be 55 years, pectation and let the perfon then be arrived at 50 years ot age. angiven A life at fitty, according to M. de Moivre's valuation term. of lives, and reckoning interell at fuor per cent. is woth 1:.34 years purchafe. The prefent value of 11 . to be received at the end of 15 years, is 0.5553 , and the probability that a life at 35 will continut 15 years is \(\frac{48}{40}\). Thele three ralucs multiplied into one another give f.ftl, for the prelent value of the life in expectation. 2. Find the value of the reverfion, provided both lives continue the given time, by the rule given in parag. 5 th. 3. Add there values together, and the fum will be the anfwer in a fingle prefent payment. IVc fhall now illullrate this a ule by an example.

An annuty of 10 . for the life of a perfon now 30 , is to commence at the end of 1 I years, it another perlon now 40 fhould be then dead; or, if this thould not happen at the end of any year beyond 11 years in which the former thall happen to furvire the latter: What is the prefent value of fuch an annuity, reckoning interef at four per cent. and taking the probabilities of life as they are in Dr Halley's table, given in the article Mortality?

The value of rol. per anmum, for the remainder of the life of a perfon now 30 , afier 11 years is 69.431 . The probability that a perfon \(q \supset\) years of age fhall live 11 years, is, by Dr Halley's table \(\frac{3}{4} 3^{5}\). The probability, therefore, that he will die in Id years, is \(\frac{3}{4} \frac{3}{3} \frac{5}{3}\) fubtracted from unity (c) or \(\frac{1}{4} \frac{1}{3}\); which multiplied by 69.43. gives 17.161 . - Ihe value of the reverfion, provided both live it years, is \(3 \%\). and this value addel to the former, makies 34.161. the value required in as fingle prefent payment; which payment divided by \(11.43^{\text {l }}\) the value of two joint lives, aged 30 and 40 , with unity added, gives \(3^{1}\).; or the value required in annual payments during the joint lives, the firft payment to be made immediately.

Table
(B) The prohability that a given life fhall continue any number of years, or reach a given age, is (as is well known) the fraction, whofe numerator is the number of the living in any table of obfervations oppofite to the given age, and denominator, the number oppofite to the prefent age of the given life.
(c) For the difference between unity and the fraction expreffing the probability that an cvent will happen, gives the probability that it will not happen.

\section*{Survivor-}
inip.

Tabli I. Showing the Prefont Values of an Annuity of 1 1. on a Single Life, according to M. de Moivre's Hypothefis.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Age. & iper ct. \({ }^{\prime}\) & 3 r perct & \(t\) per ct. & \(4 \frac{4}{2}\) perct & 5 perct. & 6 per ct. \\
\hline 8 & 19.736 & 18.162 & 16.791 & 15.595 & 14.544 & 12.790 \\
\hline 9 & 19.868 & 18.269 & 16.982 & 15672 & 14.607 & 12.839 \\
\hline 10 & 19.868 & 18.269 & 16.882 & 15.672 & 14.607 & 12.839 \\
\hline 11 & 19.736 & 18.16= & 16.791 & \({ }^{1} 5.595\) & & 12.790 \\
\hline 12 & 19.604 & 18.049 & 16.698 & 15.517 & 14.480 & 12.741 \\
\hline 13 & 19.469 & 17.937 & 16.604 & \(15 \cdot 437\) & 14.412 & 12.691 \\
\hline 17 & :9.331 & \(17.8=3\) & 16.508 & \(15 \cdot 3561\) & 14.342 & 12.629 \\
\hline 15 & 19.192 & 17.707 & \(16.41=\) & 15.273 & 14.271 & 12.586 \\
\hline 16 & 19.050 & 17.583 & 16.311 & 15.180 & \(1+197\) & 12.532 \\
\hline 17 & 18.9051 & 17.467 & 16.209 & 15.102 & 14.123 & 12.476 \\
\hline 18 & 18.759 & . 344 & \(16.10{ }^{1}\) & 15.015 & : 4.047 & 12.419 \\
\hline 19 & :8.61c & 17.220 & \({ }^{1} 5.099\) & 14.923 & 13.970 & 12.361 \\
\hline 20 & 18.458 & 17.093 & 15.891 & 14.831 & 13.891 & 12.301 \\
\hline 21 & 18.305 & 16.963 & \(15 \cdot 7\) & \(1+737\) & 13.81 c & 12.239 \\
\hline 22 & 18.1481 & \(16.83=\) & 15.660 & 14.641 & 13.727 & 12.177 \\
\hline 23 & 17.9901 & 16.696 & 15.554 & \(1+5431\) & 13.642 & 12.112 \\
\hline 24 & 17.8271 & 16.5 .59 & \(15.437{ }^{1}\) & \(1.442{ }^{1}\) & 13.555 & 12.045 \\
\hline 25 & 17.6641 & 16.419 & 15.3181 & 14.3401 & 13466 & 11.978 \\
\hline 26 & 17.497 I & I 6.277 & \(15.197^{1}\) & \({ }^{1} 4.235^{1}\) & 13.375 & 11.908 \\
\hline 27 & 17.327 I & 16.1331 & \(15.073{ }^{1}\) & 14.1281 & 13.282 & 11.837 \\
\hline 28 & 17-1541 & 15.9851 & \(14.946{ }^{1}\) & 14.0181 & 13.186 & 11.763 \\
\hline 29 & \(16.979{ }^{1}\) & \(15.835{ }^{1}\) & 14.8161 & 13.905 & 13.088 & 11.688 \\
\hline 30 & 16.8001 & 15.682 & 14.684 & 13.791 & 12988 & 11.610 \\
\hline \(3^{1}\) & 16.620 I & 15.526 & \(14.549{ }^{1}\) & 13.673 & 12.855 & 11.530 \\
\hline 32 & 164361 & 15.3671 & \(14.411{ }^{1}\) & \({ }^{1} 3.553^{1}\) & 12.780 & I 1.449 \\
\hline 33 & I 6.248 l & 15.204 \({ }^{\prime}\) & \(14.270^{1}\) & 13.4301 & 12.673 & 11.365 \\
\hline 34 & \(16.0 .57{ }^{1}\) & \(15.039^{1}\) & 14.1261 & 13.3011 & 12.562 & 11.278 \\
\hline 35 & 1 \(5.86+{ }^{\text {' }}\) & 14.875 \({ }^{1}\) & \(13.979{ }^{1}\) & 13.1751 & 12.449 & 11.189 \\
\hline 36 & I 5.6661 & 14.699 & \(13.829^{1}\) & \(13.044{ }^{1}\) & I 2.332 & 11.098 \\
\hline 37 & 15.4651 & 14.5241 & 13.6761 & \(12.929{ }^{\text {I }}\) & .214 & 11.003 \\
\hline 38 & \(15.26=1\) & \(14.345{ }^{\text {1 }}\) & 13.519 \({ }^{11}\) & \(12.771{ }^{1}\) & 12.091 & 10.937 \\
\hline 39 & 15.05 .3 & 14.163 & 13.359 \({ }^{1}\) & 12.6301 & II.966 & 10.807 \\
\hline 40 & \(158+2{ }^{2}\) & 13.978 & 13.196 & 12.4851 & 11.837 & 10.704 \\
\hline 41 & 14.626 & 13.789 & 13.0281 & 12.337 & 11.705 & 10.599 \\
\hline 42 & 1.4 .4071 & \({ }^{1} 3 \cdot 5961\) & 12.8581 & 12.1851 & 11.570 & 10.490 \\
\hline 4.3 & 14.1851 & \({ }^{1} 3 \cdot 399{ }^{1}\) & 12.6931 & \(12.029{ }^{1}\) & 11.431 & 10.378 \\
\hline 44 & 13.958 & '3.199 \({ }^{1}\) & 12.504 & 11.8701 & 88 & 10.263 \\
\hline 45 & \({ }^{1} 3.7281\) & 12.9931 & 12.3221 & 11.7071 & \(11.14^{2}\) & 10.144 \\
\hline 46 & 13.4931 & \(12.78+1\) & 12.1351 & 11.5401 & 10.992 & 10.021 \\
\hline 47 & \({ }^{1} 3.2541\) & 12.5711 & 11.9441 & 11.3681 & 10.837 & 9.895 \\
\hline 48 & \({ }^{1} 3.012{ }^{1}\) & 12.3541 & 11.7481 & \(11.19{ }^{1} 1\) & 10.679 & 9.765 \\
\hline 49 & 12.7641 & \({ }^{12.131}{ }^{1} 1\) & 11.5481 & \(11.012{ }^{10}\) & 10.515 & 9.630 \\
\hline 50 & 12.5111 & 119041 & 11.344 & 10.8271 & 10.348 & \(9 \cdot 492\) \\
\hline 51 & 12.2551 & 11.67 .3 & 11.1351 & \(10.63^{8} 1\) & 10.176 & 9349 \\
\hline 52 & 11994 & \(11.437^{1}\) & 10.9211 & 10.443 & 9.999 & 9.201 \\
\hline 53 & \(11.729{ }^{1}\) & 11.195 & 10.7021 & 10.243 & 9.817 & 9.049 \\
\hline 54 & \(11.457{ }^{\prime}\) & 10950 & 10.4781 & 10.039 & 9.630 & 8.891 \\
\hline 5.5 & 11.1831 & 10.698 & 12.248 & 9.829 & 9.437 & 8.729 \\
\hline 56 & 10.9021 & \(10.4+3{ }^{1}\) & 10.014 & 9.614 & 9.239 & 8.561 \\
\hline 57 & 10.610 & 2.181 & 9.773 & 9-39? & 9.036 & 8.387 \\
\hline . 58 & \(10.32=\) & 9.913 & 9.527 & 9.166 & 8.826 & 8.20 S \\
\hline 59 & 10029 & 9.640 & 9.275 & 8.933 & 8.611 & 8.023 \\
\hline 6 & 9.723 & 9.361 & 9017 & 8.694 & 8.389 & 7.831 \\
\hline 61 & 9.419 & 9.076 & 8.753 & 8.449 & 8.161 & 7.63 .3 \\
\hline 62 & 9.125 & 8.756 & 8.482 & 8.197 & 7.926 & 7-428 \\
\hline 63 & 8.787 & 8.488 & 8.205 & 7.938 & 7.684 & 7.216 \\
\hline 64 & 8.462 & 8.185 & 7.921 & 7.672 & \(7 \cdot 435\) & 6.997 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & - & 2-87 & 4 perct. & 4 4. & 5 per ct & 6per \\
\hline 65 & \(8.13^{2}\) & 7.87 \(=\) & 7.631 & \(7 \cdot 399\) & 7.179 & 6.770 \\
\hline 66 & 7.794 & 7.558 & 7.333 & 7.119 & 6.915 & 6.535 \\
\hline 67 & \(7 \cdot 450\) & 7.234 & 7.027 & 6.831 & 6.643 & 6.292 \\
\hline 68 & 7.699 & 6.902 & 6.714 & 6.534 & 6.362 & 6.040 \\
\hline 69 & 6.743 & 6.565 & 6.394 & 6.232 & 6.073 & 5.779 \\
\hline \(7{ }^{\circ}\) & 6.378 & 6.219 & 6.065 & 5.918 & 5.775 & 5.508 \\
\hline 71 & 6.008 & 5.865 & 5.728 & \(5 \cdot 596\) & \(5 \cdot 468\) & 8 \\
\hline 72 & 5.631 & \(5 \cdot 505\) & \(5 \cdot 3^{8} 3\) & \(5 \cdot 265\) & 5.152 & 4.937 \\
\hline 73 & 5.246 & 5.136 & 5.029 & 4.926 & \(4.8=6\) & 4.636 \\
\hline 74 & 4.854 & 4.759 & 4.666 & 4.576 & \(4 \cdot 489\) & \(4 \cdot 3^{24}\) \\
\hline 75 & 4.453 & \(4 \cdot 373\) & 4.293 & 4.217 & 4.143 & 4.000 \\
\hline 76 & 4.046 & \(3 \cdot 978\) & 3.912 & 3.847 & \(3 \cdot 784\) & 3.664 \\
\hline 77 & 3.632 & \(3 \cdot 575\) & \(3 \cdot 5^{20}\) & \(3 \cdot 467\) & 3.415 & \(3 \cdot 315\) \\
\hline 78 & 3.207 & 3.163 & 3.111 & 3.076 & 3.034 & 2.953 \\
\hline 79 & 2.776 & 2.741 & 2.727 & 2.673 & 2.641 & 2.578 \\
\hline 80 & 2.334 & 2.309 & \(2.28+\) & 2.259 & 2.235 & 2.188 \\
\hline 81 & 1.886 & 1.867 & 1.850 & 1.832 & 1.816 & 1.783 \\
\hline 82 & 1.429 & 1.411 & 1.406 & 1.394 & 1.384 & 1.362 \\
\hline 83 & 0.961 & 0.955 & 0.950 & 0.943 & 0.937 & 0.925 \\
\hline 84 & 0.484 & 0.483 & 0.481 & 0.479 & 0.479 & 0.472 \\
\hline 85 & 0.000 & 0.020 & 0.000 & 0.000 & 0.000 & 0.000 \\
\hline
\end{tabular}

Table II. Showing the Value of an Annuity on the Yoint Continuance of Two Lives, according to M. de Moivre's Hypothefis.
\begin{tabular}{|c|c|c|c|c|}
\hline  &  & Value at 5 per cent. & Value at 3 per cent. & Value at 4 per cent. \\
\hline \multirow{13}{*}{10} & 10 & 15.206 & 13.342 & 11.855 \\
\hline & 15 & 14.878 & 13.093 & 11.661 \\
\hline & 20 & 14.503 & 12.808 & 11.430 \\
\hline & 25 & 14.074 & 12.480 & 11.182 \\
\hline & 30 & 13.585 & 12.152 & 10.884 \\
\hline & 35 & 13.025 & 11.665 & 10.537 \\
\hline & 40 & 12.381 & 11.156 & 10.128 \\
\hline & 45 & 11.644 & 10.564 & 9.646 \\
\hline & 50 & 10.796 & 9.871 & 9.074 \\
\hline & 55 & 9.822 & 9.059 & 8.391 \\
\hline & 60 & 8.704 & 8.105 & 7.572 \\
\hline & 65 & 7.417 & 6.980 & 6.585 \\
\hline & 70 & 5.936 & 5.652 & 5.391 \\
\hline \multirow{12}{*}{15} & 15 & 14.574 & 12.860 & 11.478 \\
\hline & 20 & 14.225 & 12.593 & 11.266 \\
\hline & 25 & 13.822 & 12.281 & 11.022 \\
\hline & 30 & 13.359 & 11.921 & 10.736 \\
\hline & 35 & 12.824 & 11.501 & 10.402 \\
\hline & 40 & 12.207 & 11.013 & 10.008 \\
\hline & 45 & 11.496 & 10.440 & 9.541 \\
\hline & 50 & \(1=.675\) & \(9 \cdot 767\) & 8.985 \\
\hline & 55 & 9.727 & 8.975 & 8.318 \\
\hline & 60 & 8.632 & 8.041 & 7.515 \\
\hline & 65 & 7.377 & 6.934 & 6.544 \\
\hline & 70 & 5.932 & 5.623 & 5.364 \\
\hline \multirow{7}{*}{20} & 20 & 13.904 & 12.341 & 11.067 \\
\hline & 25 & 13.531 & 12.051 & 10.840 \\
\hline & 30 & 13.098 & 11.711 & 10.565 \\
\hline & 35 & 12.594 & 11.314 & 10.278 \\
\hline & 40 & 12.008 & 10.847 & 9.870 \\
\hline & 45 & 11.325 & 10.297 & 9720 \\
\hline & 50 & 10.536 & 9.648 & 8.880 \\
\hline
\end{tabular}
\(S\) U R
\begin{tabular}{|c|c|c|c|c|}
\hline  &  & Value at 3 per cenl. & Value at per cent. & \[
\left\{\begin{array}{l}
\text { Value at } 5 \\
\text { per cent. }
\end{array}\right.
\] \\
\hline & 55 & 9.617 & 8.879 & 8.233 \\
\hline & 60 & 8.549 & 7.967 & 7.448 \\
\hline & 65 & \(7 \cdot 308\) & 6.882 & 6.495 \\
\hline & 70 & 5.868 & 5.590 & \(5 \cdot 333\) \\
\hline \multirow{10}{*}{25} & 25 & \(13.19^{2}\) & 11.786 & 10.621 \\
\hline & 30 & 12.794 & 11.468. & 10.367 \\
\hline & 35 & 12.333 & 11.093 & 10.667 \\
\hline & 40 & 11.770 & 10.655 & 9.708 \\
\hline & 45 & 11.130 & 10.131 & 9.278 \\
\hline & 50 & 10.374 & 9.509 & 8.761 \\
\hline & 55 & 9.488 & 8.766 & 8.134 \\
\hline & 60 & 8.452 & 7.880 & \(7 \cdot 371\) \\
\hline & 65 & 7.241 & 6.826 & 6.440 \\
\hline & 70 & 5.826 & 5.551 & 5.294 \\
\hline \multirow{9}{*}{30} & 30 & 12.434 & 11.182 & 10.133 \\
\hline & 35 & 12.010 & 10.838 & 9.854 \\
\hline & 40 & 11.502 & 10.428 & 9.514 \\
\hline & 45 & 10.898 & 9.936 & 9.112 \\
\hline & 50 & 10.183 & \(9 \cdot 345\) & 8.620 \\
\hline & 55 & \(9.33^{8}\) & 8.634 & 8.018 \\
\hline & 60 & 8.338 & 7.779 & 7.280 \\
\hline & 65 & 7.161 & 6.748 & 6.373 \\
\hline & 70 & 5.777 & 5.505 & 5.254 \\
\hline \multirow{8}{*}{35} & 35 & 11.632 & 10.530 & 9.600 \\
\hline & 40 & 11.175 & 10.157 & 9.291 \\
\hline & 45 & 10.622 & 9.702 & 8.913 \\
\hline & 50 & 9.955 & 9.149 & 8.450 \\
\hline & 55 & 9.156 & 8.476 & 7.879 \\
\hline & 60 & 8.202 & 7.658 & 7.172 \\
\hline & 65 & 7.066 & 6.662 & 6.294 \\
\hline & 70 & 5.718 & \(5 \cdot 450\) & 5.203 \\
\hline \multirow{7}{*}{40} & 40 & 10.777 & 9.826 & 9.014 \\
\hline & 45 & 10.283 & \(9 \cdot 418\) & 8.671 \\
\hline & 50 & 9.677 & 8.911 & 8.244 \\
\hline & 55 & 8.936 & 8.283 & 7.710 \\
\hline & 60 & 8.038 & 7.510 & 7.039 \\
\hline & 65 & 6.951 & 6.556 & 6.198 \\
\hline & 70 & 5.646 & \(5 \cdot 3^{8} 3\) & 5.141 \\
\hline \multirow{6}{*}{45} & 45 & 9.863 & 9.063 & 8.370 \\
\hline & 50 & \(9 \cdot 331\) & 8.619 & 7.987 \\
\hline & 55 & 8.662 & 8.044 & 7.500 \\
\hline & 60 & 7.831 & 7.332 & 6.875 \\
\hline & 65 & 6.807 & 6.435 & 6.080 \\
\hline & 70 & 5.556 & 5.300 & 5.063 \\
\hline \multirow{5}{*}{50} & 50 & 8.892 & 8.235 & 7.660 \\
\hline & 55 & 8.312 & 7.738 & 7.230 \\
\hline & 60 & 7.568 & 7.091 & 6.664 \\
\hline & 65 & 6.623 & 6.258 & 5.926 \\
\hline & 70 & 5.442 & 5.193 & 4.964 \\
\hline \multirow{4}{*}{55} & 55 & 7.849 & 7.332 & 6.873 \\
\hline & 60 & 7.220 & 6.781 & 6.386 \\
\hline & 65 & 6.379 & 6.036 & 5.724 \\
\hline & 70 & 5.201 & 5.053 & 4.83 .3 \\
\hline \multirow{3}{*}{60} & 62 & 6.737 & 6.351 & 6.001 \\
\hline & 65 & 6.043 & 5.730 & 5.444 \\
\hline & 70 & 5.081 & 4.858 & 4.653 \\
\hline \multirow[t]{2}{*}{65} & 65 & 5.547 & 5.277 & 5.031 \\
\hline & 70 & \(4 \cdot 773\) & 4.571 & 4.385 \\
\hline 70 & 70 & 4.270 & 4.104 & 3.952 \\
\hline
\end{tabular}

\section*{\(S\) U R}

Table III. Showing the Values of Annuities oan Single \(\underbrace{\substack{\text { Survivor- } \\ \text { Nijp. }}}\) Lives, amons Males and Females, according to the Probabilities of the Duration of Life in the Kingdoms of Sweden.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & & & & & & ct \\
\hline & & & & & & \\
\hline & 17.355 & 14.7 & 17.79 & 15.0 & & \\
\hline 3 & 17.9 & 15.279 & & & & \\
\hline 4 & 18.3 & 15.624. & & & & \\
\hline & 18. & 15.786 & & & & \\
\hline & & & & & & \\
\hline & 18 & & & & 18.012 & \\
\hline & 18. & & & & & \\
\hline 9 & & 16 & & & & \\
\hline 11 & & & & & & \\
\hline & 18. & 15.8 & & & & \\
\hline 13 & 18 & & & & & \\
\hline 14 & 18 & & & & & \\
\hline 15 & & & & & & \\
\hline 16 & & & & 15 & 18.191 & \\
\hline 17 & 7.03 & & 18. & & 18.046 & \\
\hline & 17.643 & & 18.151 & & & \\
\hline 19 & 17.49 & 15.175 & 18.013 & 15.563. & & \\
\hline 20 & 17. & 15.059 & & & & \\
\hline 21 & 17. & 14.955 & 17.7 & & & \\
\hline & & & & & & \\
\hline 23 & 16.8 & & & & & \\
\hline 24 & 16.7 & & & & & \\
\hline 25 & 16. & I 4.5 & & & & \\
\hline 26 & 16.43 & 14.4 & 16 & 14.7 & 6.67 & \\
\hline 27 & 16.274 & 14.282 & & 14.636 & \(16.5^{12}\) & \\
\hline & & 14.1 & & 14.515 & & \\
\hline 29 & & & & & & \\
\hline & & & & & & \\
\hline 3 & 15.5 & & & & & \\
\hline & & & & & & \\
\hline & 15 & & & & & \\
\hline & & I3.3 & 15.62 & 13.806 & 15.321 & \\
\hline & 14.81 & 13.1 & & & 15.1 & \\
\hline 36 & & & & & & \\
\hline 37 & & & & & & \\
\hline \(3^{8}\) & & & & & & \\
\hline 39 & & & & & & \\
\hline 40 & 13. & & & & & \\
\hline 41 & & & & & & \\
\hline & 13. & 11. & & & & \\
\hline 43 & & 11.7 & & & & \\
\hline 44 & & & 13.5 & & & \\
\hline 4 & 12 & & & & & \\
\hline 46 & & & & & & \\
\hline & 12 & & 12.89 & & \(12.47{ }^{2}\) & \\
\hline 48 & & 10.73 & & , & & \\
\hline 49 & 11.528 & 10.516 & 12.33 & 11.20 & & \\
\hline 50 & 11.267 & 10.298 & 12.04 & 10.970 & 11.658 & \\
\hline 51 & & 10.100 & 11.76 & 10.737 & 11.399 & \\
\hline 52 & & & 11.49 & & & \\
\hline & & 9.682 & 11.22 & & 10.875 & \\
\hline 54 & & & & & 10.60 & \\
\hline & & 29 & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{43}{*}{Survivarfhip.
\(\qquad\)} & \multirow[t]{2}{*}{} & \multicolumn{2}{|l|}{Males.} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Females. 4 per ct. 5 per ct.}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Lives in general 4 fer ct. 5 per ct}} \\
\hline & & 4 per ct. & 5 per ct. & & & & \\
\hline & 56 & 9.717 & 8.988 & 10.334 & 9.529 & 10.025 & 9.258 \\
\hline & 57 & 9.425 & 8.736 & 10.012 & 9.253 & 9.718 & 8.994 \\
\hline & 58 & 9.140 & 8.489 & 9.692 & 8.976 & 9.416 & 8.732 \\
\hline & 59 & 8.845 & 8.232 & 9.358 & 8.687 & 9.101 & \(8 .+58\) \\
\hline & 60 & 8.540 & 7.963 & 9.039 & 8.406 & 8.789 & S. 184 \\
\hline & 61 & 8.241 & 7.700 & 8.739 & 8.344 & \(8.49=\) & 7.922 \\
\hline & 62 & 7.950 & \(7 \cdot 442\) & 8.753 & 7.895 & 8.201 & 7.668 \\
\hline & 63 & 7.669 & 7.193 & 8.166 & \(7.6+3\) & 7.917 & \(7 \cdot 418\) \\
\hline & 64 & \(7 \cdot 3^{82}\) & 6.938 & 7.870 & \(7 \cdot 382\) & \(7 \cdot 626\) & 7.162 \\
\hline & 65 & 7.090 & 6.676 & 7.566 & 7.111 & \(7 \cdot 328\) & 6.893 \\
\hline & 66 & 6.792 & 6.408 & 7.252 & 6.831 & 7.022 & 6.619 \\
\hline & 67 & 6.489 & 6.134 & 6.930 & 6.541 & 6.705 & 6.337 \\
\hline & 68 & 6.201 & 5.872 & 6.596 & 6.239 & 6.39 & 6.655 \\
\hline & 69 & 5.933 & 5.628 & 6.253 & \(5 \cdot 926\) & 6.093 & 5.777 \\
\hline & 70 & 5.670 & \(5 \cdot 3^{88} 9\) & 5.397 & 5.599 & 5.783 & \(5 \cdot 794\) \\
\hline & 71 & 5.418 & 5.158 & \(5 \cdot 56+\) & 5.293 & \(5 \cdot 491\) & 5.225 \\
\hline & 72 & 5.180 & 4.940 & 5.261 & 5.013 & \(5.22=\) & 4.976 \\
\hline & 73 & 4.940 & \(4 \cdot 719\) & 4.998 & 4.770 & 4.969 & 4.744 \\
\hline & 74 & 4.724 & 4.521 & 4.792 & 4.581 & 4.758 & 4.551 \\
\hline & 75 & \(4 \cdot 487\) & 4.302 & 4.582 & 4.588 & 4.534 & \(4 \cdot 345\) \\
\hline & 76 & 4.253 & 4.084 & \(4 \cdot 367\) & 4.189 & 4.310 & 4.136 \\
\hline & 77 & 4.024 & 3.87 I & 4.145 & 3.983 & 4.68 & 3.927 \\
\hline & \(7^{8}\) & 3.768 & 3.631 & 3.913 & 3.767 & 3.840 & 3.699 \\
\hline & 79 & 3.512 & \(3 \cdot 390\) & 3.668 & 3.5.36 & 3.599 & 3.463 \\
\hline & 80 & 3.260 & 3.152 & 3.402 & 3.285 & \(3.33{ }^{3}\) & 3.218 \\
\hline & 81 & 3.017 & 2.921 & 3.145 & 3.041 & 3.081 & 2.081 \\
\hline & 82 & 2.792 & 2.706 & 2.905 & 2.812 & 2.84. & 2.759 \\
\hline & 83 & 2.620 & 2.523 & 2.699 & 2.615 & 2.649 & 2.569 \\
\hline & 84 & 2.473 & 2.403 & 2.559 & 2.480 & 2.51 C & 2.441 \\
\hline & 85 & 2.371 & 2.306 & 2.552 & 2.476 & 2.461 & 2.391 \\
\hline & 86 & 2.281 & 2.222 & 2.518 & 2.446 & 2.399 & 2.334 \\
\hline & 87 & 2.154 & 2.103 & 2.431 & 2.365 & \(2.29=\) & 2.338 \\
\hline & 88 & 1.955 & 1.912 & 2.294 & 2.236 & 2.124 & 2.074 \\
\hline & 89 & 1.698 & 1.664 & 2.108 & 2.059 & 1.903 & 1.861 \\
\hline & 90 & 1.417 & 1.392 & 1.873 & 1.533 & 1.645 & 1.612 \\
\hline & 91 & 1.154 & 1.136 & 1.628 & 1.596 & 1.391 & 1.366 \\
\hline & 92 & 0.835 & 0.824 & 1.349 & 1.325 & 1.092 & 1.074 \\
\hline & 93 & 0.477 & 0.471 & 1.071 & 1.054 & 0.774 & 0.762 \\
\hline & 94 & 0.240 & 0.238 & 0.799 & 0.788 & 0.519 & c. 513 \\
\hline & 95 & 0.000 & 0.000 & 0.547 & 0.537 & & \\
\hline & 96 & 0.000 & 0.000 & 0.320 & 0.317 & & \\
\hline
\end{tabular}

Table IV. Showing the Vatue of Anmuities on Two Joint Lives, according to the Prolabilities of the Duration of Human Life, among Males and Fimales collccivively, reckoning interof at 4 per cent.

Interef 4 per cent.
Difference of \(0,6,12\), and 18 years.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ages. & Values. & Agcs. & Values. & Ages. & Values. & Ages. & lues \\
\hline 1. 1 & 112252 & 1-7 & 13.989 & 1-13 & 13.894 & 1-19 & \\
\hline 2- : & - 13.593 & 2-8 & 14.780 & \({ }^{2-1} 4\) & 14.557 & 2-22 & 14.008 \\
\hline 3-3 & 314.558 & 3- 5 & 15.323 & 3-15 & 14.988 & 3-21 & 14.41 \\
\hline 4. 4 & 415.267 & 4-10 & 15.585 & 4-16 & 15.259 & 4-22 & 14.67 \\
\hline & 515.577 & 5-11 & 15.817 & 5-17 & 15.326 & 5-2.3 & 14.72 \\
\hline 6-6 & 615.820 & 6-12 & | 5.887 & & 15.354 & 6-24 & 14.7 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & 6.1 & & & & & & \\
\hline & & 10 & & & & & \\
\hline & 16.087 & & 517 & & & & \\
\hline & 15.982 & & 15.477 & & & & \\
\hline & 13.855 & & & & & & \\
\hline & 15.701 & & & & & & \\
\hline & 15. & & & & & & \\
\hline & 15.3 & & & & & & \\
\hline & 15.19 & & & & & & \\
\hline & 15.023 & & \({ }^{1} 4.4\) & & & & \\
\hline 9-19 & & & \(1{ }^{1}+3\) & & & & \\
\hline & 14 & & & & & & \\
\hline & 14.52 & & & & & & \\
\hline & +3 & & & - & & & \\
\hline & 4.1 & & 13.6 & & & & \\
\hline & 4.020 & 24 & 13.4 & & 1 & & \\
\hline & 13.849 & 2 2 & 13.2 & & 12.59 & & \\
\hline & \(13.6{ }^{1}\) & 26-32 & 13.1 & & & & \\
\hline & 13.495 & 27-3.3 & 12. & 27-39 & 12.1 & & \\
\hline & 13.32 & & & & 11. & & \\
\hline & & & & & & & \\
\hline & 2.96 & & & & & & \\
\hline & 2.79 & & 12.1 & & & & \\
\hline & & & 11.9 & & & & \\
\hline & 12.456 & & 11.7 & & & & \\
\hline & 12.286 & 34 & & 34 & 10.7754 & & \\
\hline & & & \({ }^{1} 1.3\) & & & & \\
\hline & 11.904 & & 11.1 & & & & \\
\hline & 11.683 & & 10 & & & & \\
\hline & 11.452 & & 10 & & & & \\
\hline & 11.20) & 39-45 & 10.51 & & 9.5 & & \\
\hline & 10.96 & 40 & 10. & \(40-52\) & & & \\
\hline & 10.732 & & 10. & 4-53 & & & \\
\hline & & & & & & & \\
\hline & 10. & & 9.5 & & 8.5 & & \\
\hline & 0. & & 9.351 & 44-56 & & & \\
\hline & & & & & & & \\
\hline & & & & & & & \\
\hline & \[
\begin{aligned}
& 9.49 \\
& 9.2
\end{aligned}
\] & & 8.4 & & & & \\
\hline & 8.9 & & & & & & \\
\hline & 8.70 & 50-56 & 78 & & 6.7 & & \\
\hline 51 & 8.4 & & & & & & \\
\hline 52-52 & 8.2 & 52-58 & & & 6.2 & & \\
\hline & 7.9 & & & & & & \\
\hline & - & & 6.81 & & 5.74 & & \\
\hline & 7.495 & 55 & 6.5 & & \(5 \cdot 47\) & & 4.2 \\
\hline 56 & & & 6.2 & & & & \\
\hline & & & & & & & \\
\hline & 6 & & \(5 \cdot 7\) & & & & , \\
\hline & & & 5.5 & & 4.3 & & 3.43 \\
\hline & & & & & & & \\
\hline & 5.6 & & 4.7 & & & & \\
\hline & 5.3 & 63-69 & & & & & \\
\hline \(64-64\) & & & \(4 \cdot 23\) & & & & \\
\hline & & & & & & & \\
\hline & & & & & & & 2.123 \\
\hline
\end{tabular}


Table V. Slowing the Values of two Joint Lives, according to the Probabilities of the Duration of IIuman Life among Males and Females collectively.

Interefl + per cent.
Difference of age \(24,30,36\), and 42 ycars.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ages. & Values. & Ases. & Values. & Ages. & Values. & Ages. & Val \\
\hline & 12.832 & 131 & 12.196 & & 11.40s, & 3 & 10.546 \\
\hline 2-2 & 13.400 & & & & 11.913 & 4 & 10.946 \\
\hline & 13.778 & 3-33 & 13.066 & 3-39 & 12.164 & 3-45 & 11.168 \\
\hline 4 & 14.003 & +-34 & 13.264 & f-40 & 12.284 & 4-46 & 60 \\
\hline & 14.037 & 5-35 & 13.277 & 5-4I & 12.242 & & \\
\hline 6-3 & 14.033 & 6-36 & 13.242 & 6-42 & 12.185 & & 11.064 \\
\hline \(7-31\) & 14.006 & 7-37 & 13.170 & 7 & 12.112 & 7-49 & 10.915 \\
\hline & 13.944 & 8 & 13.059 & -44, & 12.004 & \(8-50\) & 10.743 \\
\hline 9-3 & 13.855 & 9-39 & 12.913 & 9-45 & 11.865 & 9-51 & 10.560 \\
\hline 10-3 & \(13 \cdot 7+1\) & \(10-40\) & 12.743 & 10-4611 & \(11.69+\) & 10-52 & 10.357 \\
\hline & 13.604 & 11-411 & 12.563 & \(11-471\) & 11.493 & I I-53 & 10.140 \\
\hline \(12-3\) & 13.428 & I 2-421 & 12.379 & \(12-48\) & 11.259 & 12-54 & 9.898 \\
\hline \(13-3\) & 13.234 & \(13-43\) & 12.196 & \({ }^{1} 3-49\) & 11.01 I & \(13-55\) & 9.644 \\
\hline \({ }^{1} 4-38\) & 13.023 & \(14-44\) & 11.997 & 14-50 10 & 10.759 & \(14-56\) & \(9 \cdot 371\) \\
\hline 15-39 & 12.798 & \(15-451\) & 11.787 & \(15-511\) & 10.514 & & 9.087 \\
\hline & \(12.57{ }^{\circ}\) & 16-461 & 11.562 & \(16-52\) & 10.264 & 16-58 & 8.799 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ages. & Values. & A ges. & Falue & Ares. & Yalues. & Ages. & Valies? \\
\hline 17-41 & 12.351 & 17-47 & 11.328 & 17-53 & 10.018 & 17-59 & 8.503 \\
\hline \(18-2^{2}\) & 12.146 & 18-48 & 11.076 & 18-54 & 9.761 & \(18-60\) & 8.205 \\
\hline 19-43 & 11.951 & 19-49 & 10.819 & 19-55 & 9.500 & 19-62 & 7.928 \\
\hline 2c-44 & 11.751 & 20-50 & 10.567 & 20-56 & 9.228 & 20-62 & 7.658 \\
\hline 21-45 & 11.550 & 2I-j & 10.332 & 2I-57 & 8.253 & 21-63 & 7.396 \\
\hline 22-46 & 11.335 & 22-52 & 10.092 & 22-58 & 8.675 & 22-64 & 7.127 \\
\hline 23-47 & 1.107 & 23-53 & 9.852 & 23-59 & 8.385 & 23-65 & 6.851 \\
\hline 24-48 & 10.862 & 24-54 & 9.602 & 24-60 & 8.097 & 2 -66 & 6.566 \\
\hline 25-49 & 10.612 & 25-55 & \(9 \cdot 347\) & 25-61 & 7.823 & 25-67 & 6.275 \\
\hline 26.50 & 10.364 & 26-56 & 9.080 & 26-62 & \(7 \cdot 557\) & 26-68 & 5.986 \\
\hline 27-51 & 10.136 & 27-57 & 8.807 & 27-63 & \(7 \cdot 297\) & \(27-69\) & 5.702 \\
\hline 28-52 & 9.894 & 28-58 & 8.534 & 28-64 & 7.032 & 28-70| & \(5 \cdot 415\) \\
\hline 29-53 & 9.659 & 29-59 & 8.250 & 29-65 & 6.761 & 29-71 & 5.1315 \\
\hline 30-54 & 9.413 & |30-6c & 7.967 & 30-66 & 6.481 & 30-72 & 4.881 \\
\hline 3 1-55| & 9.167 & 31-6, & \(7 \cdot 702\) & i I-67 & 6.197 & \(3 \mathrm{r}-73\) & 4.646 \\
\hline 32-56 & 8.912 & 32-62 & \(7 \cdot 446\) & 32-68 & \(5 \cdot 947\) & 32-74 & \(4 \cdot 453\) \\
\hline 33-57 & 8.651 & \(33-63\) & 7.196 & 33-69 & 5.642 & 33-75 & 4.251 \\
\hline 34-58 & 8.389 & 34-64 & 6.942 & 34-70 & 5.364 & 34-76 & 4.940 \\
\hline 35-59 & 8.114 & 35-65 & 6.679 & ? \(3-71\) & 5.093 & \(35-77\) & 3.833 \\
\hline 36-60 & \(7 \cdot 83.3\) & 36-66 & 6.402 & 36-72 & 4.840 & 36-78 & 3.60 \% \\
\hline 37-61 & \(7 \cdot 561\) & |37-67 & 6.115 & 37-731 & 4.603 & 7-79 & 3.352 \\
\hline 38-62 & 7.296 & 38-68 & 5.828 & 38-74 & 4.405 & \(3^{8-80}\) & 3.298 \\
\hline 39-63 & 7.033 & 39-69 & \(5 \cdot 5+3\) & \((39-75)\) & 4.195 & 39-8 I & 2.889 \\
\hline - \(\begin{aligned} & 40-6+4 \\ & 71-65\end{aligned}\) & 6.763 & 40-79 & 5.254 & 40-76 & 3.975 & 4-82 & 2.710 \\
\hline 71.65 & \(6.49^{2}\) & \(4^{1-71}\) & 4.977 & +1-77 & \(3 \cdot 762\) & 41-83 & 2.553 \\
\hline +2-66 & 6.225 & 4-7? & \(4 \cdot 730\) & \(4^{2-7}\) & 3.539 & \(42-84\) & 2.418 \\
\hline +3-67 & \(5 \cdot 957\) & 43-73 & \(4 \cdot 507\) & 43-79 & 3.295 & +3-85 & 2.305 \\
\hline 14-68 & 5.689 & 14-74 & \(4 \cdot 3^{22}\) & +4-80 & 3.052 & 44-86 & 2.203 \\
\hline 45-69 & \(5 \cdot 426\) & 45-75 & 4.128 & +5.81 & 2.854 & 45-87 & 2.083 \\
\hline +6-70 & 5.153 & 46-76 & 3.921 & +6-82 & 2.684 & \(46-88\) & 1.93 .3 \\
\hline 47-71 & 4.884 & 17-78 & 3.715 & \(47-83\) & 2.533 & 47-89 & 1.708 \\
\hline 48-72 & 4.633. & 4-78 & \(3 \cdot 489\) & \({ }^{+8-8} 4\) & 2.396 & 48-00 & 1.385 \\
\hline 49-73 & \(4 \cdot 39^{8}\) & 49-79 & \(3 \cdot 238\) & 49-85 & 2.277 & 49-91 & 1.090 \\
\hline 50-74 & 4.205 & 50-90 & 2.990 & 50-86 & 2.171 & 50-92 & 0.818 \\
\hline \(5{ }^{1-75}\) & 4.008 & 51.81 & 2.792 & \(5 \begin{array}{ll}51 & 87\end{array}\) & 2.050 & 5 5-93 & 0.662 \\
\hline 52-76 & 3.803 & [52-82 & 2.623 & 52-88 & 1.901 & 52-94 & 0.551 \\
\hline 53-77| & 3.605 & \(53-83\) & 2.475 & 53-89 & 1.68 r & 53-25 & 0.468 \\
\hline \(54-78\) & \(3 \cdot 3^{89}\) & \(55^{5-8} 4\) & 2.344 & 57-9 5 & 1.366 & & \\
\hline 55-79 & 3.150 & \(55-85\) & 2.232 & 55-91 & 1.078 & & \\
\hline 56-80 & 2.909 & \(56-86\) & 2.150 & 56-92 & 0.810 & & \\
\hline 57-81 & 2.710 & 57-87 & 2.010 & 57-93. & 0.655 & & \\
\hline 58-82 & 2.539 & 58-88 & 1.864 & 5-94 & 0.546 & & \\
\hline 59-83 & 2.385 & 59-89 & 1.644 & 59-95 & 0.464 & & \\
\hline \(65-84\) & 2.248
2.125 & 60-9? & I. 3331 & & & & \\
\hline 61-85 6 & 2.135
2.037 & 61-91 & 1.050
0.789 & & & & \\
\hline \(63-87\) & 1.916 & 63-93 & 0.639 & & & & \\
\hline \(64-88\) & 1.790 & 64-94 & 0.533 & & & & \\
\hline 65-89 & 1.585 & 65-95 & 0.456 & & & & \\
\hline 66-90 & 1.290 & & & & & & \\
\hline 67-91 & 1.017 & & & & & & \\
\hline \(68-92\) & 0.764 & & & & & & \\
\hline 69-93 & 0.617 & & & & & & \\
\hline 70-94 & \(0.5^{14}\) & & & & & & \\
\hline 7 1-9.3 & 0.411 & & & & & & \\
\hline
\end{tabular}

\section*{\(S \mathrm{U} R \quad\left[\begin{array}{lll}132\end{array}\right] \quad\) S U R}

Survivor- The values of joint lives in thefe tables have been hip. computed for only one rate of interett; and of fingle lives in Table Ill. for only two rates of intereft. The following rules will fhow, that it would be a needlefs labour to compute thele values (in ftrict conformity to the oblervations) for any other rates of intereft.

Account of a method of deducing, from the correct values (according to any obfervations) of any fingle or joint Lives at one rate of Inttreh, the fane values at other rates of Interef.

\section*{Prelininary Problems.}

Prob. I. The expectation given of a fingle life by any table of obfervations, to find its value, fuppofing the decrements of life equal, at any given rate of intereft.

Solution. Find the value of an annuity certain for a number of years equal to twice the expectation. Murltiply this value by the perpetuity increafed by unity, and divide the product by twice the expectation : The quotient fubtracted from the perpetuity will be the value required.

Example. The expectation of a male life aged 10 , by the Sweden obfervations, is 43.94 . Twice this expectation is 87.88 . The value of an annuity certain for 87.88 years is (reckoning iniereft at 4 per cent.) 24.200 . The product of 24.200 into 26 (the perpetuity increafed by unity) is 629.2 , which, divided by 87.88, gives 7.159. And this quotient fublracted from 25 (the perpctuity) gives 17.84 years purchafe, the value of a life aged ten, deduced from the expectation of life at that age, according to the Siveden obfervations. (See the 'Tables in Dr Price on Reverfions, vol. ii.).

Prob. II. Having the expectations given of any two lives by any table of oblervations, to deduce from thence the value of the joint lives at any rate of interelt, fuppofing an equal decrement of life.

Solution. Find the difference between twice the expectation of the youngeft life and twice the expectation of the oldeft life increafed by unity and twice the perpetuity. Multiply this difference by the value of an annu:ty certain for a time equal to twice the expectation of the oldeft life; and by twice the fame expefation divide the product, referving the quotient.

From twice the perpetuity fubtract the referved quotient, and multiply the remainder by the perpetuity increaled by unity. Tlis laft product divided by twice the expectation of the oungef life, and then fubtracted from the perpetuity, will be the required value.

When twice the expectation of the youngeft lifc is greater than twice the expectation of the oldef life increafed by unity and (wice the perpetuity, the referved quotient, inflead of being fubtracted from twice the perpetuity, mult be added to it, and the fum, not the difference, multiplied by the perpetuity increafed by unity.

Example. Let the joint lives propofed be a female life aged 10 , and a male life aged 15 ; and let the table of oblervations he the Sweden table for lives in general, and the rate of intereft 4 per cent. T'wice the expectations of the two lives are 90.14 and 83.28 .
Twice the expectation of the oldeft life, increafed by mity, and twice the perpetuity, is \(\mathbf{3} 3.28\), which leflened by 90.14 (twice the expertation of the youngeft life),
leaves 44.14 for the referved remainder. This remain- Survivorder multiplied by 24.045 (the value of an annuity certain for 83.28 years), and the product divided by 83.28 (twice the expectation of the oldeft life), gives \(\mathbf{1 2 . 7 4 4}\), the quotient to be referved; which fubtracted from double the perpetuity, and the remainder (or 37.255 ) multiplied by the perpetuity increafed by unity (or by 26) gives 968.630 , which divided by 90.14 (twice the expectation of the youngef life) and the quotient fubtracted from the perpetuity, we have 14.254 for the required value.

The value of an annuity certain, when the number of years is a whole number with a fraction added (as will be commonly the cafe) may be beft computed in the following manner. In this example the number of years is 83.28 . The value of an annuity certain for 83 years is 24.035 . The fame value for 84 years is 24.072 . The differenee between thefe two values is 0.37 ; which difference multiplied by .28 (the fractional part of the number of years), and the product (.0103) added to the leaft of the two values, will give 24.045 the value for 83.28 years.

Geveral Rule. Call the correct value (fuppofed to be computed for any rate of intereft) the frif value. Call the value deduced (by the preceding problems) from the expectations at the fame rate of intereff, the fecond value. Call the value deduced from the expectations for any other rate of interent the third value.

Then the difference between the firft and fecond values added to or fubtracted from the third value, juft as the firtt is greater or lefs than the fecond, will be the value at the rate of intereft for which the third value has been deduced from the expectations.

The following examples will make this perfectly plain.
Example I. In the two laft tables the correet valucs are given of two joint lives among mankind at large, without diffinguifhing between males and females, according to the Sweden obfervations, reckoning intereft at 4 per cent. Let it be required to find from thefe values the values at 3 per cent. and let the ages of the joint lives be fuppofed 10 and 10 .

The correct value by Table IV. (reckening intereft at 4 per cent.) is 16.141 . The expectation of a life aged 10 is 45.07 . The value deduccd from this expectation at 4 per cent. by Prob. II. is 14.539 . The value deduced by the fame problem from the fame expectation at 3 per cent. is 16.808 . The difference between the firlt and fecond values is 1.602 , which, added to the third value (the firf being greater than the fecord), makes 18.4 10, the value required.

Example II. Let the value be required of a fingle maite life aged 10 , at 3 per cent. interent, frons the correct value at 4 per cent. according to the Siveden otfervations.

Firft, or correct value at 4 per cent. (by Table III.) is 18.674 . The expectation of a male life aged 10 is 43.94 .

The fecond value (or the value deduced from this ex. pectation by Prob. I.) is 17.838 .

The third value (or the value deduced from the fame expectation at 3 per cent.) is 21.277 .

The difference between the firt and fecond is .836 ; which (fince the firft is greater than the fecond) mult be added to the third; and the fum (that is, 22.113) will be the value required.

\section*{\(S\) U R}
rvivor- The thind value at 5 per cent, is 15.296 ; and the fuip, difference added to 15.286 makes 16.122 the value of iurya. a male life aged 10 at 5 per cent. according to the

Sweden obfervations. The exact value at 5 per cent. is (by Table 111.) 16.014.

Again: The difierence between 16.014 (the correct value at 5 per cent.), and 15.286 (the value at the fame interelt deduced from the expectation), is .728; which, added (becaufe the firit value is greater than the fecond) to 13.335 (the value deduced at 6 per cent. from the expectation) gives 14.063 , the value of the fame life, reckoning intereft at 6 per cent.

Thefe deductions, in the cale of fingle lives particularly, are fo eafy, and give the ture values fo nearly, that it will be fcarcely ever neceffary to calculate the exact values (according to any given obfervations) for more than one rate of intereft.

If, for inftance, the correct values arc computed at 4 per cent. according to any oblervations, the values at 3 , \(3^{\frac{x}{2}}, 4^{\frac{3}{4}}, 5,6,7\), or 8 per cent. may be deduced from them by the preceding rules as occafion may require, without much labour or any danger of confiderable errors. The values thes deduced will feldom differ from the true values fo much as a tenth of a year's purchafe. They will not generally differ more than a 20 th or 30 th of a year's purchafe. In joint lives they will differ lefs than in fingle lives, and they will come equally near to one another whatever the rates of intereft are.

The preceding tables furnih the means of determining the exact differences between the values of annuities, as they are made to depend on the furvivorllip of any malc or female lives; which hitherto has been a defideratum of confiderable confequence in the doctrine of life-annuities. What has made this of confequence is chiefly the multitude of focieties lately eftablifhed in this and foreign countries for providing annuities for widows. The general rule for calculating from thefe tables the value of fuch annuities is the following.

Rule. "Find in Table III. the value of a female life at the age of the wife. From this value fubtract the value in Table IV. of the joint continuance of two lives at the ages of the hurband and wife. The remainder will be the value in a fingle prefent payment of an annuity for the life of the wife, mould the be left a widow. And this laft value divided by the value of the joint lives increafed by unity, will be the value of the fame annuity in annual payments during the joint lives, and to commence immediately."
E.xample. Let the age of the wife be 24 , and of the hufband 30. The value in Table Ill. (reckoning intereft at 4 per cent.) of a female life aged 24 , is 17.252 . The value in Taole IV. of two joint lives aged 24 and 30 , is 13.455 , which fubtracted from 17.252 leaves 3.797 , the value in a fingle prefent payment of an annuity of Il. for the life of the wife after the hufband ; that is, for the life of the widow. The annuity, therefore, being fuppofed 20l. its value in a lingle payment is 20 multiplied by 3.797 , that is, 75.941 . And this laft value divided by 14.455 (that is, by the value of the joint lives increafed by unity), gives 5.25 , the value in annual payments beginning immediately, and to be continued during the joint lives of an annuity of 201 . to a wife aged 24 for her life, after her hutband aged 30 .

SURTA, the orb of the fun perfonified and adored
by a feet of Hindoos as a god. He feems to be the fame divinity with the Phobus of Greece and Rome; and the fect who pay him particular adoration are called Sauras. Their poets and painters defcribe his car as drawn by feven green horfes, preceded by \(\Lambda\) run, or the Dawn, who acts as his charioteer, and followed by thoufands of genii worfhipping him and modulating his praifes. He has a multitude of names, and among them twelve epithets or titles, which denote his diftinct powers in cach of the twelve months; and he is be-fearches lieved to have defcended frequently from his car in a vol. i. p. human lhape, and to have left a race on earth, who are 262 and equally renowned in the Indian ftorics with the Heliadai \({ }^{263}\) of Greece: it is very fingular, that his two fons called Afwinau or Afwinicumarau, in the dual, fhould be confidered as twin-brothers, and painted like Caflor and Pollux; but they have each the character of Efculapius among the gods, and are believed to have been born of a nymph, who, in the form of a mare, was impreg. nated with funbeams.

SUS, the Hoc, a genus of quadrupeds belonging to the clafs of mammalia and order of bellure. See Mammalia Index.

SUSA, the ancient royal refidence of the kings of Perfia, built by Darius Hyltafpis, according to Pliny; though he probably only reftored it, being a very ancient city, founded by Tithonus father of Memnon. It was in compals 120 ftadia, of an oblong quadrangular form, with a citadel called Memnoneum. In fcripture it is called Sufan, the royal citadel, from the great number of lilies growing in that diftrict (Athenæus); fituated on the river Uhlai, or Eulkeus (Daniel) : and the Spaniards call at this day a lily afufena (Pinedo). Sufa was the winter, as Ecbatana was the fummer, refidence of the kings of Perfia, (Xenophon, Strabo, Pletarch). Here the kings kept their treafure, (Herodotus). Now called Tufer.
- SUSPENSION, in Scots Law. See Lav, No clexxy. 5, 6, and 7 .

SUSSEX, a county of England, deriving its name from its fituation in refpect of the other Saxons, and called Suffex, i. e. the country of the South Saxons, has Hamplhire on the weft, the Britih chanuel on the fouth, Surry on the north, and Kent on the eaft. Its length is 65 miles, its breadth 30 , and its circumfer. ence 170 . It is divided into 6 rapes, and thefe into 65 hundreds, in which are \(34^{2}\) parifhes, of which 123 Gougio's are vicarages, one city, 16 market-towns, \(1,140,000\) edition of acres, and about 159,3 I I Touls. It has few good ports, Camitn's though it lies along the channel for 65 miles, which is its greateft length, the coalt being encumbered in many places with rocks; and where it is more open, fuch quantities of fand are thrown upon it by the fouth-went winds, and the harbours fo choked up, that they will not admit veffels of any great draught or burden. The county is well watered by the rivers Arun, Adar, Oufe, Rother, Lavant, Cuckmeer, Afhburn, and Aften, by which it is well fupplied with filh, as well as from the fea. Hence different places of the county are famed. for different forts of fih, as the Arun for mallets, which enter it from the fea in fummer in fhoals, and by feeding upon a particular kind of herb become extremely delicious: Chichelter for lobiters, Selfey for cockles, Arrberley for trout, Pulborough for eels, Rye for herring

Stryaz
Suffer.

\section*{\(S\) U R \([13!] \quad\) S U T}
and the county in general for carp. It is remarkable, that all the rivers above mentioned rife and fall into the fea within the county.

The air, as well as the foil, is various in different parts of the county. Upon the coant the air is aguifh, upon the hills and downs pleafant and wholefome; hut fomewhat moift and foggy in the valleys, the foil being deep and rich, and the vegetation in fummer very vigorous. The downs in fome places are very fetile in corn and grafs; in others they feed great flocks of theep, whofe fleth and wool are very fine; but of the latter no incoafiderable quantity is clandeftinely exported to France. In the Weald and the valleys the roads are very deep, efpecially in winter. In the north quarter are many woods, and fome forefts in other places; whence the king's yards are fupplied with the largeft and beft timber in England, befide what is made into charcoal and confumed in the iron-works; for on the ealt fide is plenty of iron ore, with furnaces, forges, and mills for manufacturing it. The gunpowder of this county is faid to excel that of any other. Thofe delicious birds called wheat-ears are bred in this fthire; they are not bigger than a lark, but very fat. That part now called the Wild or Weald of Suffex, was anciently a mere defert for hogs and deer, of great extent, taking in a part of Kent and Surry ; and was called Anderida Silva, Coid Andred, and Andradfwald, from Anderida an adjoining city. This county is in the home circuit and diocefe of Chichefter, giving title of earl to the family of Yelverton, and fends 28 members to parliament, viz. two for the county, two for the city of Chichefter, and two for each of the following lowns, Horfham, Lewes, Bramber, Eaft-Grinftead, Midhurf, Shoreham, Staining, Arundel, Haftings, Rye, Winchelfea, and Seaford; of which the four lait are cinque ports.

SUTHERLAND, one of the moft northerly counties of Scotland, bordering on Caithnefs to the eaf, and bounded by the ocean on the north, the country of Affynt on the well, Refs fhire on the fouth, and by the German fea on the fouth-eaft. It fretclies about 70 miles in length, and 40 in breadth; is generally hilly, though in many parts arable; well watered with fmall livers and ftreams replete with fifh, and containing about 60 lakes, the habitation of various fifh, fwans, ducks, geefe, \&c. One of the largeft of thefe is Lochhin, extending 18 miles in length. Some of them are interfperfed with fmall verdant iflands, which in fummer yield a very agreeable profpect. On the coaft are many commodious harbours, and all the bays fyarm with filh. Sutherland affords iron-ftone, freeflone, limeftone, marble and flate, in abundance. Turf and peat are the common fuel. Lead ore, and fome copper ore have been met with in fome parts of the county.

The air is fo temporate, and the foil fo good, that faffron has here been brought to perfection. Many parts of the country are remarkably fruitful in corn, and the pafturage is everywhere excellent. Deer and forre other grame ate abundant in Sutherland. On the hills are fed mumerous flocks of ficep and black cattle. The northern part, called Strathnaver, and feparated from the relt by a ridge of mountains, is bounded on the north by the Deucaledonian fea, on the wefl by the chamuel called the Minch, on the eaft by Caithnefs, and on the fouth by Alfynt. The length from eaft to wcit, is \(3 t\) miles; but the breadeh from norts to fouth does
not exceed I 2 in fome placer. It is very hilly; and the Sutherlat. mountains are fo high, that the fnow remains on the tops of them till midfummer. It is watered by the Naver, from whence it derives its name : this diftrict gives a title to the eldeft fon of the eari of Sutherland. Strathnaver has many freiln-water lakes or lochs; the chief of which are Loch Naver and Loch Lyel: there are fereral illands on the northern coait. In varicus parts of the country there are monuments of victories obtained over the Dares or other foreign invaders. The inhabitants are hardy, bold, and enterprifing; courteous to ftrangers; cheerful, open, fiugal, and induftious. The falmon-filiery in this county is confiderable, as well as the trade in black cattle, Meep, and horfes, at the neighbouring fairs; corn, barley, falmon, butter, cheefe, wool, hides, and tallow, are exported. Domoch is the capital of the county. The population of Sutherland in 1801 amounted to 23,000 . The following table Mews the population at two different periods *.
\begin{tabular}{|c|c|c|}
\hline Parijues. & Population in 1755. & Population in x . 1790-1-9S. \\
\hline Affynt & 1934 & 3000 \\
\hline Clyne & 1406 & 1663 \\
\hline Creich & 1705 & \(173{ }^{\circ}\) \\
\hline Durnefs & 1000 & 1182 \\
\hline 5 Dornoch & 2780 & 2541 \\
\hline Edderachyllis & 869 & 1024 \\
\hline Farr & 2850 & 2600 \\
\hline Gollpie & 1790 & 1700 \\
\hline Kildonan & 1433 & 1365 \\
\hline 10 Lairg & 1010 & 1350 \\
\hline Loth & 1193 & 1370 \\
\hline Rogart & 1761 & 2000 \\
\hline 13 Tongue & 1093 & 1439 \\
\hline & 20,774 & 22,96 \\
\hline & & 20,774 \\
\hline & \multicolumn{2}{|r|}{Increafe, 2,187} \\
\hline
\end{tabular}

SUTLER, in Har, one who follows the army, and furnihes the troops with provifion. Sutlers pitch their tents, or build their huts, in the rear of each regiment, and about head-quarters.

SUTRIUM, in Ancient Geosraphy, a famous city, and an ancient colony of the Romans, the key of Etruria; founded ahout leven ycars after the taking of Ronse by the Gauls (Velleius). Now Sutri in St Peter's patrimony, on the siver Pozzolo; furrounded on every fide with rocks, 24 miles to the north-weft of Rome.

SUTTON, Samuer, was born at Alfreton in Derbyhire, and going into the army ferved under the duke of Marlborough in Queen Anne's wars with great credit. He afterwards came to London, commenced brewer, and kept a coffee houfe in Alderfgate-ftreet, which was well frequented by the learned men of that time, by whom Mr . Sutton was much refpected, as a man of flrong natural parts and uncultivated genius. \(\Lambda\) bout the year 1740 he fohemed a very fimple and natural method for extracting the foul air from the wells of hips, by pipes communicating with the fire-places of the coppers; which operated as long us any fire was kept burning for the ftip's ufe. He took out a patent in 1744 , to fecure the profits of his invention; and died about the year 1752.
sUTURE,

\section*{S W A [ 133 ] S W E}

SUTURE, in Anatomy, a kind of articulation peculiar to the cranium or kull. See Anstomy, Part I. maner- Suct. ii. folfim.

Suture, in Surgery, a method of uniling the lips of wounds together. See SURGERY.

SWA BRER, an inferior uffices on board nhips of war, whofe employment it is to fee that the decks are kepi clean and neat.

SWABIA. See Suabia.
SWALLOW, a genus of birds. See Hirundo, Ornithology Index. See alfo Migration.

Shaliton Wort. Sce Ascreplas, Botany Inder.
SW A MMERIDAM, Joun, a celebrated and learned natural philofopher, was the fon of John James Swammerdam, an apothecary and fimous naturalif of Amfterdam, and was born in 1637 . His father intended him for the church, and with this view had him influcted in Latin and Greek; but he, thinking himfelf unequal to fo important a tak, prevailed with his father to confent to his applying himfelf to phyfic. As he was kept at home till he fhould be properly qualified to engage in that fudy, he was frequently employed in cleaning his father's curiofities, and putting every thing in its proper place. 'This infpired our author with an early tafte for natural hiftory; fo that, not content with the furvey of the curiofities which his father had purchafed, he foon began to make a collection of his own, which he compared with the accounts given of them by the beft writers. When grown up, he ferioufly attended to his anatomical and medical fudies; yet fpent part of the day and the night in difcovering, catching, and examining the flying infects proper to thofe times, not only in the province of Holland, but in thofe of Guelderland and Utrecht. Thus initiated in natural hiftory, he went 10 the univerfity of Leyden in 1651 ; and in 1653 was admitted a candidate of phyfic in that univerfity, His attention being now engaged by anatomy, he began to confider how the parts of the body, prepared by diffec. tion, could be preferved, and kept in conftant order for anatomical demonftration; and herein he fucceeded, as he had done before in his nice contrivances for diffecting and managing the minutert infects. Our author afterwards made a journcy into France, where he fpent fome time at Saumur, and where he became acquainted with feveral learned men. In 1667 he returned to Leyden, and took his degree, of Doctor of Phyfic. The next year the grand duke of Tufcany being in Holland in order 10 fee the curiofilies of the country, came to view thofe of our author and his father; and on this occafion Swammerdam made fome anatomical diffections of infects in the prefence of that prince, who was ftruck with admiration at our author's great fkill in managing them, efpecially at his proving that the future buttertly lay with all its parts neatly folded up in a caterpillar, by actually removing the integuments that covered the former, and extricating and exhibiting all its parts, how-
ever minute, with incradible ingenuity, by means of in- swammerflruments of inconceivable finenefs. On this occafion the duke offered our author 12,000 floims for lis thare of the colliction, on condition of his removing them himfelf into 'lufcany, and coming to live at the count of Flurence; but Swammerdam, who hated a court life, declined his highnefs's propofal. In 1663, he publifhed a Gencral Hiftory of Infects. About this time, bis father began to take offence at his inconfiderately neglecting the practice of phyfic, which might have fupported hin in affuence; and would weither fupply him with money nor clothes. This reduced him to fome dificulties. In 1675 lie publifued his Hiftory of the Ephemeras; and lis father dying the fame year, left him a fortune fufficient for his Gupport; but le did not long furvive him, for he died in 1682 . Gaubius gave a tranf lation of all his works from the original Dutch into Latin, from which they ware tranhated into Englifh, in folio, in \(175^{8}\). The celebrated Bocrhave wrote his life.

SWAN. See Anas, Ornithology Index.
SWANPAN, or Chinefe Abacus; an inftrument for performing arithmetical operations. Sce Abacus.

SWANEMOTE, SWalnaote, or Sweinhote. See Forest Courts.

SWEARING. Sce OAth.
SWEAT, a fenfible moifture iffuing from the pores of the flins of living animals. See PHysiology, \(\mathrm{N}^{\circ}\) 286.

SWEATING SICKNESS, a diforder which appeared in England about the year 1481 , and was by foreigners called the Englifb fweat. See Medicine, \(\mathrm{N}^{\circ} 51\).

SWEDEN, the finalleft of the northern fates of Eu-situation rope, occupies the greater part of the north-weftern cor-and extentner of that portion of the globe, lying between Norway and the gulf of Bothnia. Before the treaty concluded in 1809 , between Sweden and Ruflia, the Swedifh territory extended over a confiderable tract of country on the eaft of the gulf of Bothria; but by that treaty, the whole of thefe provinces were ceded to Ruflia. At prefent the boundaries of Sweden are, Norway and Lapland to the nortb; to the weft Norway, from which it is feparated by the mountains; the Baltic to the fouth; and to the ealt the gulf of Buthnia, the fea of Aland, and the rivers of Tornea and Muonio, which feparate it from the Ruffian empite. From north to fouth it lies between the latitudes of \(69^{\circ} 30^{\prime}\) and \(55^{\circ} 20^{\prime}\); and it extends from the 12 th degree to about the 24 th degree of longitude eaft from Greenwich. Formerly its extent in Britih miles was computed at 1150 in length, and 600 in breadth, and its area at about 210,000 fquare miles. Its length continues undiminifhed; but its breadth is probably leffened at leat one half, and we can farcely eftimate its prefent extent at more than 110,000 fquare miles. The following table will thew the prefent divifions of the Swedifh territories.
\begin{tabular}{|c|c|c|}
\hline Provinces. & Subdivifions. & Chief Towns. \\
\hline Sweden Proper. & \begin{tabular}{l}
Upland. \\
Sudermanland. \\
Nerike. \\
Weftmanland. \\
Dalecarlia.
\end{tabular} & \(\}\) STOCKHOLM. \\
\hline Gothland. \(\{\) & Weft Gothland. Eaft Gothland. South Gothland. & \[
\} \text { Gottenburgh }
\] \\
\hline West Norland. \(\{\) & \begin{tabular}{l}
Jemtland. \\
Angermanland. Medelpad. Halfingland. Gaftrikland. Hergeadalen.
\end{tabular} & \\
\hline West Bothinia. & - & Tornea. \\
\hline \[
\text { Swedish Lafland. }\{
\] & Afele Lappmark. Umea Lappmark. Pitea Lappmark. Lulea Lappmark. Tornea Lappmark. Kemi Lappmark. & \\
\hline Sivedish Pomerania (a). & & Stralfund. \\
\hline
\end{tabular}

3
Face of

The only colonial territory belonging to Sweden is the ifland of St Bartholomew, in the Weft Indies.

Sweden is diverfified in a moft picturefque manner, with extenfive lakes, large rivers, winding ftreams, cataraets, gloomy forefts, fertile vales, Aupendous rocks, and cultivated fields. It poffeffes more navigable rivers than the neighbouring countries of Norway and Denmark.
Sweden is by no means remarkable for the fertility of its foil, moft of the country being rock \(y\) and unproductive. The valleys and the banks of the rivers afford the beft land for tillage.

The principal mountains belonging to Sweden are thofe of the elevated chain which divides it from Norway, and which branch off in a fouth-eafterly direction. One of the highef of thefe is Swucku.
The chief rivers are the Gotha connecting Lake Wener with the Categat ; the Motala, forming the outlet of Lake Weter; the Dahl rifing in the Norwegian mountains, and flowing through Dalecarlia into the gulf of Bothnia, and the Tornea forming the north-eaftern boundary, and emptying itfelf into the gulf of Bothnia at the town of the fame name.

There are feveral confiderable lakes in Sweden, chiefly in the province of Sweden Proper. The moft re-
markable are Wener, Weter, and Maela, on the banks of which laft flands the city of Stockholm.

Sweden abounds with forefts, efpecially in Dalecarlia, Forefts. and on the borders of the lakes.

9
The climate and feafons of Sweden nearly refemble Climate thofe of the fame latitudes in Ruffia. The winters are and feafen in mof places extremely fevere, and the fummers fhort and fudden. The gulf of Bothnia is generally frozen over during winter, fo as to admit of travellers pafing over into Finland, and Eaft Bothnia. The fummer, though fhort, is generally hot, and feldom cloudy or inconfant. In the higher latitudes the fun of courfe is feen in the middle of fummer for feveral days together, and the nights of winter are proportionably long. See Lapland.

Much of the natural hiftory of Sweden has been al- Natural ready given under the article lafland. In the morehifory. fouthern provinces there are found in the forefts the bear, lynx, wolf, beaver, otter, glutton, and flying fquirrel. The Swedifh horfes are commonly fmall, but fpirited, and are confidered as fuperior to thofe of Germany for cavalry. The cattle and cheep prefent little remarkable, being fimilar to thofe of the neighbouring nations. Seals are found in the gulf of Bothnia; and the lakes and rivers of Sweden produce pikes that are remarkably large, and which are falled and pickled for exportation. The
(A) That diftrict of Germany, called Swedifb Pomerania, was long in poffeffion of the Swedifh monarchs; till, in the contefts with France and Ruflia, it was taken poffeffion of by the former. By the late treaty (in 18:の) between France and Sweden, Pomcrania has been reflored to its old mafter.

The map of Sweden is attached to that of Denmark and Norway, in Plate CLXX.
jweden. The forefts produce a great variely of game, cfpecially the large black cock, called in Scotland the cock of the foreft. Among the reptiles the rana bombina, and the coluber cherfen, are confidered as almon peculiar to Sweden.

The principal vegetable productions of Sweden are its immenfe forefts of pine and fir trees, though the country is not deflitute of a great variety of fhrubs and plants common to it with Denmark and liuffia.

The principal riches of the natural hillory of Sweden are tu be found in the mineral kingdom. It produces cryftals, amethyfts, topazes, porphyry, lapis lazuli, agate, cornelian, marble, and other follils. The chief wealth of the country, however, ariles from her mines of filver, copper, lead, and iron. The laft mentioned metal employs not fewer than 450 forges, hammering. mills, and fmelting houfes. A kind of a gold mine has likewife been difcovered in Sweden, but lo inconfiderable, that from the year 174 I to 1747 , it produced only 2398 ducats, each valued at 9 s. 4 d. Aterling. 'The firf gallery of one filver mine is 100 fathoms below the furface of the earth; the roof is fupported by prodigious oaken beams, and from thence the miners defcend about 40 fathoms to the lowent rein. This mine is faid to produce 20,000 crowns a year. The product of the copper mines is uncertain; but the whole is loaded with vaft taxes and reductions to the government, which has no other refources for the exigencies of the flate. Thofe fubterraneons manfions are aftonithingly fpacious, and at the fame time commodious for their inhabitants, fo that they feem to form a hidden world. 'The waterfalls in Sweden afford excellent conveniency for turning mills for forges; and for fome years the exports of iron from Sweden brought in 300,0001 . Alerling.

There are likewife in Stweden fome filver mines, of which that of Sahlberg is the richeft, as well as the moit ancient. It exifted fo early as 1188 , and during the whole of the \(14^{\text {th }}\) century, it yielded 24,000 marks of filver per annum. Jn the 15 th century the quantity was diminifhed to 20,000 . In the reign of Charles X. it gave only 2,000 ; and it furnifhes at prefent fill lefs, the ore yielding only one ounce of pure metal per quintal. The chief gallery, where the purelt filver was obtained, having fallen in, is not yet cleared, notwithtanding their inceffant labour. They are allo digging pits in a perpendicular direction, in order to arrive at the principal vein, which extends itfelf from the north to the fouth-eaft. Formerly lead employed in feparating the metal was imported from England; but the mine furnifhes at prefent a fufficient quantity for the purpofe. The moft remarkable mineral waters in Sweden are thofe of Medewi in Eaft Gothland.

The early hiftory of Sweden is not lefs involved in fable than that of moft other nations. Some hiftorians have pretended to give regular catalogues of the princes who reigned in Sweden in very carly times; but they differ fo much that no credit can be given to them. All indeed agree that ancient Scandinavia was firlt governed by judges elected for a certain timc by the voice of the people. Among thele temporary princes the country was divided, until, in the year of the world 2054 , according to fome, or \(193^{1}\), according to others, Eric, or, if we believe Pufiendorf, Sueno, was raifed to the fupreme power, with the prerogatives of all the temporary

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magiftrates united in his perfon for life, or until his con- Sweden. duet fhould merit depofition.

From this very early period till the year 1366 of the An. \({ }_{3} 66\). Chrifian era, the hillories of Sweden prefent us with nothing but what is common to all nations in their carly periods, viz. the endlefs combats of barbarians, tending to no other purpofe than the effufion of blood. At the time juft mentioncd, however, Albert of Mecklen-Albert of burg, having concluded a peace between Sweden and MecklenDenmark, which had been at violent war for fome time burg debefore, was proclaimed king of Sweden. The peace clared king. was of thort duration, being broken in 1368 ; on which Albert entered into an oflenfive and defenfive league with the earl of Holftein, the Jutland nobility, the dukes of Slefwick, Mecklenburg, and the Hanfe towns, againt the kings of Denmark and Norway. Albert proved War with very fuccefsful againft Waldemar king of Denmark at Dermark that time, driving him entirely out of his dominions; and Norbut he himfelf was defeated by the king of Norway, way. who laid fiege to his capital. Soon after this, a new treaty was concluded, by which Albert was allowed to enjoy the crown of Sweden in peace. Having formed a defign however of rendering himfelf abfolute, he fo difpleafed his fubjects that Margaret of Norway was pro- 14 claimed queen of Sweden by the malecontents. \(\Lambda\) war Is defeated immediately enfued, in which Albert was defeated and and taken taken prifoner; but as the princes of Mecklenburg, the prifoner by earls of Holfein, and the Hanfe-towns, entered into a of Norwaret league in his favour, the war raged with more fury than of Norway. ever.

At length, in \(\mathbf{1} 394\), the contending parties were re-set at \({ }^{15}\) liconciled. Albert was fet at liberty, on condition that berty. he fhould in three years give up to Margaret all pre-An. \(\left.\begin{array}{l}\text { I } \\ 3\end{array}\right)\). tenfions to the city of Stockholm; and the Hanfetowns engaged to pay the fum of 60,000 marks of filver if Albert fhould break that treaty. Not long after this, Eric the fon of Albert died; and he, having no other child, did not think it worth his while to contend for the kingdom of Sweden : he therefore acquiefced in the pretenfions of Margaret, and paffed the remainder of his days at Mecklenburg.

Margaret died in 1415 , and was fucceeded by Eric Margaret of Pomerania. This prince's reign was cruel and op-isfucceeded prefive. The confequence of this was a revolt ; and by Eric, a Charles Canutfon, grand marefchal of Sweden and go-rant. vernor of Finland, having joined the malecontents, was An. i4rs. declared commander in chief of their army. Eric was now formally depofed: Canitfon was cliofen regent; but beginning to opprefs the people, and afpiring openly to the crown, the Swedes and Danes revolted; in confequence of which a revolution took place, and Chirftopher duke of Bavaria, nephew to Eric, was chofen king of Denmark, Sweden, and Norway, in 1442.

On the acceflion of the new prince, complaints againft Charles Canutfon were brought from all quarters; but, through Canutfon. the intereft of his friends, he efeaped punifment; and An. \(144^{8 .}\) in \(144^{8}\), Chriftopher laving died after a tyrannical reign of about five years, he was raifed to the throne to which he had fo lons alpired. The kingdoms of Denmark and Norway however refufed allegiance to him; on which a war immediately commenced. In I 454 peace was conciuded, and Denmark for the prefent freed from the Swedifh yoke. Nor did Canutfon long enjoy even the crown of Sweden. Having quarrelled with

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sweden. magiffates and the archbiniop of \(\mathrm{U}_{\mathrm{p}}\) fal, the latter formed fuch a tlrong party that the king could not refil him. Canutfon died in 1475 after a lang and turbulent reign. An. 15:0. The Swedihalfairs continued to be involved in dreadful confufion till the year \(1 ; 20\), when a great revolution was effected by Gultavus Eicion, a nobleman of the fill ralk, who reflored the lingdom to its liberty, and
18
Chrifterm
king of Qenmark
iuvades
Sweden,
but is de-
feated and driven out. laid the foundation of its future grandeur. The oecafron of this great revolution was as fullous: \(\ln 1518\), Chrillienking of Denmatk invaded Sweden, with a defign to fubdue the whole country; but being defeated with great lofs by young Sicen Sture, at that time regent, lue fet fail for Denmark. But meeting with contrary winds, he made feveral defcents on the Swedilh coalt, which he ravaged with all the fury of an incenfed barbarian. The inhabitants, however, bravely defended themfelves, and Chriftiern was reduced to the utmoft dillrels; one half of his forces having perifhed with hunger, and the relt being in the moft imminent danger by the approach of a rigorous winter. He then thought of a Itratagem, which had almoll proved fatal to the regent; for having invited him to a conference, at which he defigned either to alfanmate or take him prifoner, Sture was about to comply, had not the fenate, who fufpeeted the plot, interpoled and prevented him. Chrittiern then offered to go in perfon to Stochholm in order to confer with Sture, on condition that fix hoftages fliould be fent in his room. This was accordingly dane; but the wind happening then to prove favour-
19 Hetreache-whom Guilavus Ericfon was onc. Next year he rerouly car- turned; and having drawn Sture into an ambuth, the rics of fix hoitzages, of whom Guf tavus Eric. for is one. An. 1519. regent received a wound of which he died fome time after. The kingdom being thus left without a head, matters foon came to the moll defperate crifis. The army ditbanded itfelf; and the fenate, inftead of taking proper meafures to oppofe the enemy, fpent their time in idle debates. Cliritiern in the mean time advanced into the heart of the kingdom, deflroying every thing with fire and fioord; but on his arrival at Stragnez, he

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If: chofen
king, and proves a mett bloody event: granted a fufpenfion of arms, on condition that they weuld elect him king. This they accordingly did; and Chiltiern proved one of the moft bloooy tyrants that ever fat on the throne of any kingdom. Immediately after his coronation, he gave grand entertamments for three days; during which time he projected the diabolical delign of extirpating at once all the Swedint nobility, and thus for ever preventing the people from revolting, by depriving them of their proper leaders. As the tyrant had figned articles, by which he promifed indemnity to all who had borne arms againt him, it became neceffary to invent fome caufe of offence agaiuft thofe whom he intended to deltroy. To accomplih his purpofe, Gullavus 'Trolle, formerly archbillop of Upfal, but itho had been degraded fiom that dignity, in an oration before his majefty lamented the demolition of Stectia, his place of refidence, and the loffes fultained by the lee of Uphal, amounting to near a million of money. He then proceeded in a bitter accufation agninlt the nichow and the fon-in-law of Sture the late regent, comprehending in the fame accufation about 15 of the principal mobility, the whole fenate, and the burghers of Stockholm. In confequence of this, about 6o of the principal nolility and people of frrt rank in Sweden were hanged as trators. Innumerable other crucltics
were committed ; part of which are owned by the Danifl hitorians, and minutely related by thole of Sweden. At latt he departed for Denmark, ordering gibbets to be erected, and cauling the pealants to te hanged on them for the flighteft offences.
the notili-
1y, and
This monftrous crnclty, inflead of fecuring him on the caufes gitthrune, exafperated the whule nation againlt him. It has already been mentioned, that Gulavus Eriction, or erecterlas as he is commonly called, Guflavus Vafa, was among along. the number of the hutages whom Chritiern had perfidioully carried to Denmark in 1519 . Large promifes sdventures had been made in order to reconcile him to Chriltiern, of Gultarm had been made in order to reconcile him to Chrittiern, Vafa or and all means had been employed, but in vain. Secret Ericfon. orders were given to ftrangle him in prifon; but the officer to whom the affanation was committed remonfrated to the king about the condequences of it, and prevailed on him to change the fentence of death into clofe conffuement in the caftle of Copenhagen. Some of the holtages perihed in confequence of the rigorous treatment they met with; but Guftavus withftood all hardhips. At latt one Banner, a Danimh nobleman, prevailed on the king to put lim into his hands, in order to try whether or not be could prevail on him to change his fentiments. The king, however, told Banner, that he muft pay 6000 crowns if the prifuner flould make his efcape. Banner generoully confented; and having brought the noble ptifoner to his fortrefs of Calo in Jutland, foon allowed him all the liberly lic could defire, and otherwife heaped favours on him. All this, however, could not extinguith his remembrance of the cruelties of Chriftiern, and the defire he lad of being ferviceable to his country. He thercfore determined to He effapes make his elcape ; and the liberty he enjoyed foon put from Denhim in a capacity of effecting it. Having one day mark. mounted his horfe, under preience of hunting as ufual in the forth, when he got at a proper dillance, he changed his drefs to the habit of a peafant : and quitting his horfe, travelled for two days on foot through by-pathe, and over mountains almoft impaffable, arrivirg on the third at Flenfough. Here no one was admitted without a paffpost: and Gultavus dreaded prefenting himfelf to the governor or the chicer on guard, for fear of being difcovered. Guftavus hired himfelf to a cattle merchant; and in this difguife efcaped out of the Da-Arrives at nifh territories, and arrived at Lubec.

Banner was no fooner acquainted with his efcare, than he fet out after him with the utmof diligence, found him at Iubec, and reproached him with great warmth as ungrateful and treacherous; but he was foon appeafed by the arguments urged by Gufavus, and elpecially by a promife of indemnifying him in the lofs of his ranfom. On this Banner retumed, giving out that he could not find his prifoner. Chriftiern was en. raged at his efcape, appreliending that he might reverfe all his defigns in Sweden; and gave orders to Otho his general to make the ftricteft fearch, and leave no means untried to arreft him. Gullavus applied to the regency for a hip to convey him to Sweden, where lie hoped the flould be able to form a party againft the Danes. He Attempts likewife endeavoured to draw the regency of Iubec in- in wain to to his meafures; and reafoned with fo much zeal and ability, that Nicliolas Gemins, firit conful, was entirely reqency of gaind ; but the regency could never be prevailed on to to hus fle declare for a party without friends, arms, money, or credit. Before his departure, horrever, the conful gave

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sweden. him affurances, that if he could raife a force fufficient to make head againft the enemy in the field, he might depend on the lervices of the republic, and that the regency would immediately declare for him. Guftavus defired to be landed at Stockholm; but the captain of the hip, either having fecret orders to the contrary, or bufinefs elfewhere, fleered a different courfe, and put him on fhore near Calmar; a city then garrifoned by the troops of Chrillina widow of the regent. In fact, the governor held this place for his own purpofes, and only waited to make the bef terms he could with the Danes. When Guftarus arrived, he made himfelf known to him and the principal officers of the garrifon, who were moltly Germans, and his fellow-foldiers in the late adminittrator's army ; but the mercenary band, feeing him without troops and without attendants, regarded him as a defperate perfon devoted to deffruction, refufed to embrace his propofals, and even threatened to kill or betray him, if he did not inftantly quit the city.

Difappointed in his expectations, Guftavus departed ; and his arrival being now publicly known, he was again forced to have secourfe to his peafant's difguife to conceal him from the Danith emiffaries difperled over the country to fearch for him. In a waggon loaded with hay he paffed through the Danifh ariny, and at laft repaired to an old family caftle in Sudermania. Hence he wrote to his friends, intimating his return to Sweden, and befeeching them to affemble all their forces in order to break through the enemy's army into Stockholm, at that time befreged ; but they refufed to embark in fo hazardous and defperate an attempt.

Guftavus next applied himfelf to the pearants; but they anfwered, that they enjoyed falt and herrings under the goverument of the king of Denmark; and that any attempts to bring about a revolution would be attended with certain ruin, without the profpect of bettering their condition; for peafants they were, and peafants they thould remain, whoever wasking. At length, after feveral attempts to throw himfelf into Stockholm, after that city was furrendered to the king, after the horrid maflacre of the fenate, and after rumning a thoufand dangers, and undergoing hardfhips and fatigues fcarcely to be fupported by human nature, he formed the refolution of irying thic courage and affection of the Dalecarlians. While he was in the decpet obfcurity, and plunged in almolt infurmountable adverfity, he never relinquified his defigns nor his hopes. The news of the maffacre had, however, nearly funk him into defpondency, as by it he loft all his friends, relations, and connections, and indeed almof every profpect of fafety to himfelf or deliverance to his country. This fuggefted the thought of going to Dalecarlia, where he might live with more fecurity in the high mountains ard thick woods of that country, if he fhould fail in the attempt of exciting the inhabitants to revolt.

Attended hy a peafant, to whom he was known, he travelled in difguife through Sudermania, Nericia, and Weitermania, and, after a laborious and painful journey, arrived in the mountains of Dalecarlia. Scarcely had he finilhed his journey, when he found himfelf deferted by his companion and guide, who carried off with him all the money which he had provided for his fubfitence. Thus forlorn and deftitute, he entered
among the miners, without relinquining his hopes Sweden. of one day afcending the thione of Sweden. His whole object for the prefent was to live concealed, and gain a maintenance, till fortune fhould effect fomething in his favour : nor was it long before this happened. A. wo- Is dicover m.an in the mines perceived, under the habit of a pea-cil and ru. fant, that the collar of his thirt was embroidered. 'This licwed. circumftance excited curiofity; and the graces of his perfon and converfation, which had fomething in thens to attract the notice of the meanell of the vulgar, affoided room for fufpicion that he was fome perfon of quality in difguife, forced by the tyramy of the government to feck thelter in thefe romote parts. The itory came to the ears of a neighbouting gentleman, who immediately went to the mines to offer his protection to the unfortunate franger; and was aftoniftied on recog. nizing the features of Gultavus, to whom he had been known at the univerfity of Upfal. Touched with compaffion at the deplorable fituation of fo difinguihed a nobleman, he could fcarcely refrain from tears. At night be fent for Guftavus, made him an offer of his houfe, and gave him the ftoongeft affurances of his friendihip and protection. He told him, he would there mect with better accommodations, and as much fecurity as in the mines; and that, fhould he chance to be difcovered, he would, with all his friends and vaffals, take arms in his defence.

This offer was embraced by Guftavus wilh joy, and he remained for fome time at his friend's houfe; but finding it impoffible to induce him to take part in his defigns, he quitted him, and thed to one Petcrfon, a gentleman whom he had formerly known in the forvice. This man roceised Guftavus with all the appearance of kinduefs; and, on the very firt propolal; offered to raife his vaffals. He even named the lords and peafants whom he pretended to have engaged in his fervice; but in a few days, he went fecretly to a Danifh officer, and gave hins information of what had paffed. The officer immediately caufd the houfe to be furrounded with foldiess, in fuch a manner that it feemed impofible for Guftavus to efcape. Being wasned, HIAs a very by Peterfon's wife of the treachery of her hulband, he, narrow ef by her direction, contrived to flee to the houfe of a cape from clergyman, her friend, by whom he was received with the Danes. all the refpect due to his birth and merit; and left the domeftic who condusted him flould follow the treacherous evample of his malter, he removed him to the church, and conducted him to a fmall clo!et, oi which he kept the key. Having lived for fome time in this manner, Guitavus began to confult with his friend concerning the moft praper method of putting their fchemes in execution. The prielt advifed him to apply directly to the peafants themfelves; told him that it would be prover to fpread a report, that the Danes were to enter Dalecarlia in order toeftablih nevv taxes by force of arms; and as the annual feaft of all the neighbouring villages was to be held in a few days, he could not have a more favourable opportunity: he alfo promifed to engage the principal perfons of the diocefe in his interelt.

In compliance with this advice, Guftavus fet ont for His caufe Mora, where the fenf was to be held. He found the efpoufed by peafants already informed of his defigns, and impatient the peaf.rits to fee him. Being already prepoffifed in his favour, of Dalerys. they were foon excited to an enthufiafm in his caufe,

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Sweden. and inftantly refolved to throw off the Danilh yoke. In this defign they were more confirmed by their fuperftition; fome of their old men having obferved that the wind had blown from the north while Guftavus was fpeaking, which among them was reckoned an infallible omen of fuccefs. Guftavus did not allow their ardour to cool, but inftantly led them againf the governor's caftle; which he took by affault, and put the garrifon to the fword. This inconfiderable enterprife was attended with the mof happy confequences. Great numbers of the peafants Hlocked to his ftandard; fome of the gentry openly efpoufed his caufe, and others fupplied him with money. Chrifiern was foon informed of what had pafled; but defpifing fuch an inconfiderable enemy, he fent only a flender detach- ment to affit his adherents in Dalecarlia. Guftavus advanced with 5000 men, and defeated a body of Danes; but he was ftrenuoufly oppofed by the archbilhop of Upfal, who raifed numereus forces for Chriftiern. The fortune of Guftavus, however, fill prevailed, and the archbifhop was defeated with great lofs. Guftavus then laid fiege to Stockholm ; but his force being unequal to fuch an undertaking, he was forced to abandon it with lofs.

This check did not prove in any confiderable degree detrimental to the affairs of Guftavus; the peafants from all parts of the kingdom flocked to his camp, and he was joined by a reinforcement from 34 Lubec. Chrifiern, unable to fupprefs the revolt,
Horrid
cruelty of wreaked his vengeance on the mother and fifters of King Chri- Guftavus, whom he put to death. His barbarities ferstiern. ved only to make his enemies more refolute. Guftavus having aflembled the ftates at Wadhena, he was unanimoufly cliofen regent, the diet taking an oath of fideJity to him, and promifing to affit him to the utmont. Having thus obtained the fanction of legal authority, he puffued his advantages againf the Danes. A body of troops appointed to throw fuccours into Stockholm were cut in pieces; and the regent fending fome troops into Finland, furuck the Danes there with fuch terror, that the archbinhop of Upfal, together with the Danifh governors, fled to Denmark. Chrifiern then fent exprefs orders to all his governors and officers in Finland and Sweden to maffacre the Swedifh gentry without diftinction. The Swedes made reprifals by maflacring all the Danes they could find; fo that the whole country was filled with flaughter.

In the mean time Guftavus had laid fiege to the towns of Calmar, Ato, and Stockholm; but Norby found means to oblige him to raife them with lofs. Gullavus, in revenge, laid fiege to the capital a third time, and applied to the regency of Lubec for a fquadron of llips and other fuccouss fur carrying on the fiege. This was granted on condition that Guftavus thould oblige himfelf, in the name of the fates, to pay 60.000 merks of filver as the expence of the armament; that, until the kingdom floould be in a condition to pay that fum, the Iubee merchantstrading to Sweden floould be exempted from all duties on imports or exports; that all nther nations flould be prohibited from trading with Sweden. and that fuch traffic floculd be deemed illicit ; that Guffavus thould nei her conclude a peace, nor even agree in a truce, with Dermark, without the concurrence of the regency of Lubec ; and that if the repubkic flould be atiacked by Chrintiern, he mould enter

Denmark at the head of 20,000 men. On thefe hard Sweden. terms Guftavus obtained affittance from the regency of Lubec; nor did his dear-bought allies prove very faithful. They did not indeed go over to the enemy; but in a fea-fight, where the Danes were entirely in the power of their enemies, they fuffered them to efcape, when their whole force might have been entirely deftroyed. This treachery had nearly ruined the affairs of Guftavus; for Norby was now making preparations effectually to relieve Stockholm; in which he would probably lave fucceeded: but at this critical period news arrived that the Danes had unanimoully revolted, and driven Chriftiern from the throne; and that the king had retired into Germany, in hopes of being reftored by the arms of his brother-in-law the emperor. On hearing this news, Norby retired with his whole fleet to the ifland of Gothland, leaving bot a flender garrifon in Calmar. Guftavus did not fail to improve this opportunity to his own advantage, and quickly made himfelf mafter of Calmar. Mean time Stockholm continued clofely invefted; but Guftavus thought proper to protract the fiege till he thould get himfelf elected king. Having for this purpofe called a general diet, he firft filled up the vacancy in the fenate occafioned by the maflacres of Chritiern. Guftavus had the addref to get fuch nominated as were in his intereft. The affembly was no fooner met, than a fpeech was made, containing the higheft encomiums on Guftavus, fetting He is cho forth in the flrongeft light the many eminent fervices he fen king of had done for his country, and concluded that the flates would fhow themfelves equally ungratcful and blind to their own intereft if they did not immediately elect him king. This propofal was acceded to by fuch tumultuous acclamations that it was impoffible to collect the votes; fo that Guftavus himfelf acknowledged, that their affection exceed his merit, and was more agreeable to him than the effects of their gratitude. He was urged to have the ceremony of his coronation immediately performed: but this he delayed, in confequence of fome defigns which he had formed to reduce the exorbitant power of the clergy. Gultavus had himfelf embraced the doctrines of the reformed religion, and did all in his power to eftablifi the reformation in his new kingdom. His defign could not fail to raife againft him the enmity of the clergy, and of all the more fupertitious part of his fubjects. Accordingly, the firt years of his reign were embittered by internal difturbances and revolts, which were aided and fomented by the depoled Chrifliern, who was at one time very near regaining poffeffion of the Swedifh dominions.

Chriftiern having eftabliflled a powerful intereft in Unfuccerso Norway, once more made an attempt to recover hisful attempt kingdoms, and was joined by the Dalecarlians; but be- of Chriftiing defeated by the Swedifl forces, we forced return to Norway, where, being obliged to capitulate with the Danifh generals, he was kept prifoner all his life.

In 1542, Guftavus having happily extricated himfelfUurficerefo out of all his troubles, prevailed on the flates to make ful negnthe crown hereditary in his family; after which he ap tianion for the crin a marriage plied himfelf to the encouragement of learning and com- with Cuecus merce. A treaty was fet on foot for a marriage between Elizabith. his cldell fon Eric and Elizabeth queen of England; but An. \(15 t^{2}\). this negociation failed of fuccefs.

Guftaves Vara died in 1560 , and was fucceeded by
woden. his fon Eric XIV. The new king was poffenied of all however was far from being the greatef difafter whicli befel the nation at this time. It was known that the king had embraced the Popihh religion, and it was with good reafon furpected that he would attempt to reftore it upon his arrival in Sweden. Sigifmund was all. obliged, on leaving Poland, to promife that he would flay no longer in Sweden than was neceflary to regulate his affairs. Thefe circumflances ferved to alienate the minds of the Swedes from their fovereign even before they faw him ; and the univerfal diffatisfaction was increafed, by feeing him attended, on his arrival in Sweden in 1593 , by the pope's nuncio, to whom he made a prefent of 30,500 ducats to defray the expences of his journey to Sweden.

What the people had forefeen was too well verified : the king refufed to confirm the Proteftants in their religious privileges, and fhowed fuch partiality on all occafions to the Papits, that a party was formed againt him; at the head of which was Duke Charles his uncle. Remonftrances, accompanied with threats, took place on both fides. Sigifmund was apparently reconciled to his brother, and promifed to comply with the inclinations of the people, though without any inclination to perform what he had promifed. The agreement, indeed, was fcarcely made, before Sigifmund conceived the horrid defign of murdering his uncle at the Italian comedy acted the night after his coronation. The duke, however, having notice of the plot, found means to avoid it. This enraged the king fo much, that he had refolved to accompliih his defigns by force; and therefore commanded a Polinh army to march towards the frontiers of Sweden, where they committed all the ravages that could be expected from an enraged and cruel enemy. Complaints were made by the Proteftant clergy to the fenate : but no other reply was made them, than that they fhould abitain from thofe bitter invectives and reproaches, which had provoked the Catholics, till the king's departure; at which time they would be at more liberty.

In 1595 Sigifmund fet fail for Dantzic, leaving the Swrden. adminiftration in the hands of Duke Charles. 'Ithe con. fequence of this was, that the difienfions which had already taken place being continually increafed by the obAtinacy of the king, Duke Charles aflumed the fovereign power ; and in 1604 Sigifmund was formally depofed, Sigifmund and his uncle Charles:IX. raifed to the throne. He pro-depofed, ved a wife and brave prince, reltoring the tranquillity of and is fucthe kingdom, and carrying on a war with vigour againft ceeded by 1 C . Poland and Denmark. He died in 1611 , leaving the An. 160\%. kingdom to his fon, the celebrated Guflavus Adolphus.

Though Charles 1X. by his wife and vigorous con-State of duct had in a great meafure retrieved the alfairs of Swe-Sweden on den, they were ftill in a very bad fituation. The finan-the accefces of the kingdom were entircly draincd by a feries of fion of wars and revolutions; powerful armies were preparing in Adtalphus. Denmark, Poland, and Rufia, while not only the Swe-Ano 1621. difh troops were inferior in number to their enemies, but the government was deftitute of refources for their pay. ment.

Though the Swedifh laws required that the prince thould have attained his 18 th year before he was of age, yet fuch Atriking marks of the great qualities of Guita- He is alvus appeared, that he was allowed by the fates to take lowed to on him the adminiftration even before this early period. affume the His firt act was to refume all the crown-grants, that he adminiftramight be the better able to carry on the wars in which yet a mihe was engaged ; and to fill all places, both civil and nor. miltary, with perfons of merit. At the head of domeftic and foreign affairs was placed Chancellor Oxenttiern, a perfon every way equal to the important truft, and the choofing of whom impreffed Europe with the higheft opinion of the young monarch's penetration and capacity.

Soon after his acceflion, Guftavus received an embafy from James I. of Britain, exhorting him to make peace with his neighbours. This was feconded by another from Holland. But as the king perceived that the Danith monarch intended to take every opportunity of cruhing him, he refolved to act with fuch vigour, as might convince him that he was not eafily to be overcome. Accordingly he invaded Denmark wilh three \(4^{8}\) come. Accordingly he invaded Denmark wilh three \({ }_{H e}\) invades different armies at once; and though the enemy's fupe- Denmark, riority at fea gave them great advantages, and the num- and obliges ber of the king's enemies diftracted his attention, he car - the king to ried on the war with fuch fpirit, that in 1613 a peace concluce. was concluded on good terms. This war being finified, the king applied himfelf to civil polity, and made fome reformation in the laws of Sweden. In 1615 , hoftilities were commenced againft fiufia, on account of the refitfal of that court to reftore fome money which had been formerly lent them. The king entered Ingria, took Ruffia inKexholm by form, and was laying fiege to Plefcov, vaded with when, by the mediation of James I. peace was conclu-fuccefs. ded, on condition of the Ruflians repaying the money, and yielding to Sweden fome part of their territory. In this and the former war, notwithfanding the ftortnefs of their duration, Guftavus learned the rudiments of the military art for which he foon became fo famous. He is Extraordifaid, indeed, to have taken every opportunity of im-nary miliprovement with a quicknefs of underfanding feeminglytary genius more than human. In one campaign, he not only of the kine. learned, but improved, all the military maxims of La Gardie, a celebrated general, brought the Swedith army to a more fteady and regular difcipline, and formed an

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S. \({ }^{7}\) den. invincible body of Finlanders, who had afterwards a very confiderable thare in the victones of Sweden.

Peace was no fooner concluded with Ruflia, than Gulavus was crowned with great folemnity at Upfal. Soon after this he ordered his general Li Gardie to acquaint the Polifi commander Coulekowitz, that as the truce between the two kingdoms, which had been concluded for two years, was now expired, he delired to be certainly informed whether he was to expect peace or war from his mater. In the mean time, having borrowed money of the Dutch for the redemption of a town from Denmark, he had an interview on the frontiers with Chriftiern the king of that country. At this interview, the two monarchs conceived the utnolt efteem and friendihip for each other; and Gultavus obtained a promife, that Chrifiern would not affill Sigifmund in any defign he might have againf Sreden. In the mean time, receiving no fatisfactory anfwer from Poland, Guftavus began to prepare for war. Sigifmund citered into a negociation, and made fome pretended conceflions, with a view to feize Guflavus by treachery; but the latter having intimation of his defign, the whole negocidtion was changed into reproaches and threats on the part of Guftavus.
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Marries
Eleonora, daughter of the elector of Brandenburg.

Riga be-
fieged and
talien.
Immediately after this, Guftavus made a tour in difguife througli Germany, and married Eleonora the daughter of the elector of Brandenburg. He then refolved to enter heartily into a war with Poland; and with this view fet fail for Riga with a great tleet, which canied 20,000 men. The place was well fortified, and defended by a body of veterans enthufiaftically attached to Sigifmund; but after a vigorous fiege, the garrifon being reduced to extremity, were obliged to capitulate,
and were treated with grant clemency.

After the reduction of Riga, the Swedilh monarch entered Courland, where he reduced Mittan; but ceded it again on the conclufion of a truce for one year. Sigifmund, however, no fooner had time to recover himfelf, than he began to form new enterpriles againft the \(S\) veles in Prulfia; but Guflavus fetting fail with his whole fleet for Dantzic, where the king of Poland then refided, fo defeated his meafures, that he was obliged to prolong the truce for another year. Sigifmund, however, was not yet apprifed of his danger, and refuled to lilken to any terms of accommodation : on which Ciulla.

The Iroles
defeatel. and feveral places taken. vis entering Livonia, defeated the Polilh general, and took Derpt, Hockenhaufen, and Ceveral other places of lefs importance; after which, entering Lithuania, he took the city of Birfen.

Notwithtanding this fuccefs, Guftavus propofed peace on the fame equitable terms as before; but Sigifmund was fill infatuated with the hopes that, by means of the emperor of Germany, he fhould he able to conquer Sweden. Gultavus finding him inflexible, refolsed to The Poles again defeated, and a great number of ywns reduced by Cufavus. pull his good fortune. His generals Horn and Thurn dcfeated the Poles in Semigallia. Guftavus himfelf with 150 thips fet fail for Pruflia, where he landed at Pillaw: This place was immediately delivered up to him; as were feveral other places. Sigifmund, alamed at the great progrefs of Gultavus, fent a body of forces to oppofe him, and to prevent Dantaic from falling in- to his hands. In this he was attended with as little fuccefs as before; and in May 1627 , Guftavus arrived with frefli furces before Dantaic, which he would probalily bave carried, had lie not been wounded in the belly by
a cannon-frot. The States of Holland fent ambafadors 3wedent. to mediate a peace between the two crowns; but Sigif murd, depending on the affiltance of the emperor of Germany and king of Spain, determined to hearken to defeated a no terms, and relolved to make a vinter campaign. third time. Guflawus, however, was fo well intrenched, and all his An. 1627. forts were fo flrongly garrifoned, that the utmon efforts of the Poles were to no purpofe. The city of Dantzic in the mean time made fuch a defperate refiftance as greatly irritated Guftavus, In a lea engagement the the \({ }^{57}\) Yo.cs Swedith fleet defated that of the enemy; after which defeated Guttavus, having blocked up the harbour with his Heet, by fea, and puthed his advances on the land fide with incredible vigour. He made a furprifing march over a morafs 15 miles broad, affifted by bridges of a peculiar conftruction, over which he carried a rpecies of light cannon inrented by himfelf. By this unexpected manccuvre he got the command of the city in fuch a manner, that the garrion were on the point of furrendering, when, by a fudden fwell of the Viftula, the Swedifh works were The king ruined, and the king was obliged to raife the fiege. Inobliged by other refpects, however, the affairs of Guftavus went on an in und with their ulual good fortune. His general Wrangel tion of the defeated the Poles before Brodnitz. At Stum the king raife the gained another and more confiderable victory in perfon. fiege. The emperor had fent 5000 foot and 2000 horfe under Arnheim, who joined the main army commanded by the Pulith general Conjecfpolfki, in order to attack the Swedilh army encamped at Ouidzin. The enemy wer mans defo much fuperior in number, that the friends of Gufta-great vus warm!y diffuaded him from attacking them. But laughter the king being determined, the engagement began. The Swedill cavalry charged with fuch impetuofity, contrary to their fovercign's exprefs order, that they were almolt furrounded by the enemy; but Guftavus, coming up to their affillance, pullied the enemy's infantry with fo much vigour, that they gave way, and retreated to a bridge that had been thrown over the Werder. But here they were difappointed; for the Swedes had already taken poflefion of the bridge. Ont this a new action enfued more bloody than the former, in which the king was expofed to great danger, and thrice narrowly efcaped being taken pifoner; but at laft the Poles were totally defeated, with inmenfe lofs. The flaugher of the German auxiliaries was fo great, that Anhleim farcely carried of one half of the troops which he brought into the field. This defeat did not hinder the Polifh general from attempting the fiege of Stum; but here again he was attended by his ufual bad fortune. Arnheim was recalled, and fucceeded by Menry of Saxe Lawenburg and Philip Count Mansfeldt. The change of general ofticers, however, produced no good confequences to the Poles; a famine and plague raged in their camp, fo that they were at laft obliged to conlent to a truce for fix years, to expire in the month of June 1635 . Gultarus kept the port and citadel of Memel, the harbour of Pillau, the town of Elbing, Bruntherg, and all that he had conquered in Livonia.

Gultavus having thus brought the war with Poland Gutavus to an honourable conclufion, began to think of refenting refolves an the conduct of the emperor in aflifing his enemies and oppreffing the Proteftant ftates. Before embarking in fuch an important undertaking, it was neceflary that he mould confult the dict. In this the propriety of enera-

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weden. ging in a war which Germany was warmly debated ; but, after much allercation, Gulavus in a very noble fipecch decermined the matter, and fet forth in fuch flrong terms the virtuous motives by which he was aluated, that the whole affembly wept, and every thing was granted which he could require.

It was not dillicult for Guftavas to begin his expedition. His troops amounted to 60,000 men, hardened by a fuccellion of fevere campaigns in Rullia, Finland, Livomis, and Pruftia. His Heet excceded 70 fail, carrying from 20 to 40 guns, and manned with 6000 feamen. Embarling his troops, he landed at Uiedom on the 24 th of June 1630 , the Imperialits having evacuated all the forterfies which they poffefied there; and the itle of Rugen had been before reduced by General Lefliy, in order to fecure a setreat if fortune thould prove unfavourabie. Pafing the frih, Guftarus ftormed Wolgaft and another Atrong forteffs in the neighbourhood, leaving a garrifon for the defence of thefe conquelts. He then proceeded to Sletin; which confented to rece:ve a Sived \(n_{1}\) garrifon, and the king perfuaded the duke of Pumerania to enter into an alliance with him. In coilfquence of this the Swedifl troops were received into feveral towns of Pomerania; and the molt bitter enmity touk place between the Imperialits and Pomeтаніапs.

Thefe fuccefies of Guftavus flruck the empire with conflernation; for being already overwhelned with civil diffentions, they were in no condition to reffl fo impetuous an enemy. At laft Count Tilly was invelled with the dignity of veldt marifchal. In the mean time the king being reinforced by a confiderable body of troops in Fiwland an:l Livonia under the conduct of Guftavus Horn, defeated the Imperialiats before Griffenhagen; taking the place foon after by affiult. By this and fome other conquells he opened a pallige into Iufatia and S:lefia; but in the mean time Count Tilly cut off 2000 Swedes at New Brandenburg, This advantage, however, was foon overbalanced by the cunquelt of Franckfort on the Oder, which Guthavus touk by aflault, making the whole garrifon prifoiers. Thus he commanded the rivers Elbe and Oder on buth fides, and had a fair paffage not only to the countrics already mentioned, but alfo to Saxony and the hereditary dominions of the houle of Auftia. Soon after this, Guftavus laid fiege to Landikerg, which he took by affault.

About this time the Proteflant princes held a diet at Leipfic ; to which Guflavus fent deputies, and conducted his negociations with fuch addrefs, as tended greatly to promote his interefts. lmmediately after this he reduced Gripfwald, and with it all Pomerania. Then marching to Guftrow, he reflored the dukes of Mecklenbarg to their dominions.

All this time Count Tilly was employed in the fiege of Magdeburg ; but now, being alarmed at the sepeated fucceffes of the Sivedes, he left Pappenheim with part of the army before that city, while he marched with the re!t into Thuringia, to attack the landgrave of Hefie-Caff: 1 and the elector of Saxony. After a mott obftinate defence, Magdeburg fell into the hands of Pappenleim, who committed there all imaginable cruelties. Guftavus furmed a plan of recovering the cily; but was obliged to abandon it, by Pappenheim's throwing hiraflelf into the place with his whole army, and by
the progrefs which Tilly was making in Thuringia. Swedert Relinquilhing this enterprife, thercfore, lic ordered an \(\underbrace{\text { s- }}_{08}\) attack on Havelfurg; which was done with fuch refo- Havelfourg lution, that the place was fonced in a few hours, and and Werall the garvifon made ; riicners. Werben was next obli. ben reged tu fubmit after an obflinate conllich, in which many duced, and fell on both fides.- Tlisefe fucceffes obliged Count 'lilly the cavalry to attempt in perfon to cleck the progets of the Swedes. perialifts He detached the vanguand of his ammy, compofed of the defeated by flower of the Imperial cavalry, within a few miles of the Swodso the Swedifh camp. An action enfucd, in which EernAein the Imperial general was defeated and killed, with 1500 of his men. Guftavus, after this advantage, placed himfelf in a fituation fo much fuperiur to his enenies, that Count Tilly was fired with indignation, and marched up to the Siwedilh lines to give him battle. Guftavus kept withia his works, and 'tilly attacked his camp, though almoft impregnably fortified, keeping up a molt terrible fire from a battery of 32 pieces of cannun ; which, however, produced no oller effeet, than obliging the Swedith monarch to draw up his atmy behind the walls of Werben. Tilly had placed his chief Connt Tre hopes in being able to fpike the enemoy's cannon, or fetly defeate \& fire to their camp; after which he propofed naking his by Gufagrand attack. With this view he bribed fome prifor. *us. ers ; but they betrayed him, and told his defign to Gufavus. The king ordered fires to be lighted in different parts of his camp, and his foldiers to imitate the noife of a tumultions diforderly rabble. This had the defired effect. The count led his army to the breach made by the cannon; where be was received with fuch a volley of grape fhot as cut off the firt line, and pat the whole body in diforder, fo that they could never be brought back to the charge. In this confufion the Inperial army was attacked, and, after an obflinate cunflie, obliced to quit the feld.

Soon after this action the queen arrived at the camp wih a reinforcement of 8000 men ; at the fame time a treaty was concluded with Charles I. of England, by A hody of which that monarch allowed the marquis of \(H\) amition to Britifl iolraife 6000 men for the fervice of Gultavus. Theie ausi- diers comes liaries were to be conducted to the main army by a body ance of the of 4000 Swedes; and were in every thing to obey the swedes. king while he was perfonally prefent, but in his abience were to be fubject to the orders of the marquis. With thefe troops the king had refolved to make a diverfion in Bremen: hut the marquis finding it impofible to effeet a junction with the Swedilh army, refolved, without debarking his troops, to fleer lis courfe for the Oder, and land at Ufedom. Guftavus wis very much difpleafed at finding his project thus difconcerted; but, making the beft of the prefont circumflances, he commanded the Britifl troops to act on the Oder inftead of the Wefer. The number of this little army was magnified exceedingly by repori, infomuch that Count Tilly had fome thoughts of marching againft them with his whole force; but on the departure of the marquis for Silefia, he reinforced the army in that country with a large detachment, which was thought to comtribute not a little to the defeat he foon after received.

Since the late action Guftavus had kept within his intrenchments, where his army was well provided with every thing. Tilly made feveral attempts to furprife or draw him to an engagement ; but finding all his endeavours fruitlefs, he marched into Saxony, and laid fiege

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Sweden. to Leipfic. This precipitate meafure proved highly advantageous to the Swedifh monarch. A treaty offenfive and defenfive was immediately concluded with Guftavus: and the eleftor willingly promifed every thing that was

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Saxony ravaged by Count Til ly, who takes LeipEc.

Battle of
Leipfic.
Ап. 163 \%. required of him. Tilly, in the mean time, carried fire and fword into the electorate. At the head of an army of 44,000 veterans, he fummoned the city of Ieipfic to furrender; denouncing the fane vengeance againit it as had been executed on Magdeburg, in cafe of a refufal. By this the governor was fo much intimidated, that he inftantly fubmitted; and alfo furrendered the caftle of Paffenberg, which was in a condition to have flood out till the arrival of the Swedith army. The elector, enraged at the lofs of thefe valuable places, ordered his army to join the Swedes with all expedition, and prefled the king fo warmly to engage, that at laft he yielded to his defire. On the \(7^{\text {th }}\) of September 1631, Guftavus led out his army in the fineft order, the Swedes forming one column on the 1ight, and the Saxons another on the left; each amounting to 15,000 men. Tilly drew up his men in one vaft column, probably with a view of furrounding the flanks of the king's army. Guftavus led on his troops againf that wing of the Imperialifts commanded by Pappenheim, whom he drove back to a confiderable diftance. General Bannicr in the mean time cut in pieces the troops of Hollein, and mortally wounded the duke who commanded them. Pappenheim led on his troops feven times to the charge, but was as often repulfed by the Swedes. Tilly all this while was engaged with the Saxons; but having at laft driven them off the field, the whole Arength of the Imperial army was turned againtt the Swedith left wing. The Swedes fuftained the attack with the greatelt firmnefs, until the king detached the centre to affirt them. The Imperialifts then were no longer able to fland their ground; but gave way everywhere except in the centre, which was

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The Impe-
rialifts defeated with great naughter. compofed of 18 regiments of veterans accuftomed to victory, and deemed invincible. They made incredible efforts to maintain their reputation; and, though fwept off in great numbers by the Swedifh artillery, never flrunk or fell into confufion. Four regiments, after their officers had been killed, formed themfelves, and retired to the fk irt of a wood. Tilly retired at the head of 600 men, and efcaped by the coming on of the night. Seven thoufand Imperialifts lay dead on the field of battle; 4000 were taken prifoners; a fine train of artillery was loff, with upwards of 100 ftandards, enfigns, and other military trophies.

Guflavus now determined to penetrate into Franconia, where he roduced feveral places. efpecially the fortrefs of Workburg. Tilly having collected his fcattered troops, which formed an army fill fuperior in number to that of Guftavus, marclied to the relief of this place; but came too late. He then directed his march towards Rottenberg, where four regiments were cut in pieces by a Swedilh detachment. After this the king reduced Hanau, Franckfort on the Maine, and Mentz; dellroying a body of Spaniards, who had attempted in obftruet his paffage.

The court of Vienna was now thrown into the utmoft confufion; and fent everyuhere begging afliftance, and foliciting the Catholic princes to arm in defence of their religion. The emperor was mof embarrafled in firding out a general capable of oppofing Guftavus in the field; for the late misfortunes of Count Tilly had entirely funk
his reputation. Walleftein, an old experienced officer, Sweden. was felected; but as he had formerly bcen difgraced, it \(\underbrace{76}\) wa, apprehended that he would not accept of the com- Walleftein mand of which he had once been deprived. This objec-choren getion, however, was got over; and Walleftein not only neral by the accepted of the command, but, at his own expence, emperor. augmented the army to 40,000 men.
During the whole winter the Swedifh army kept the a great field ; and before the approach of fummer had reduced nurnber of a great number of places, while the landgrave William towns takea made great progrefs in Weftphalia. Guftavus Horn was by the tede. repulfed before Eamberg; but foon had lis revenge, by entirely deftroying two regiments of imperialifs. To prevent the troops from being affected by the lofs before Bamberg, the king refolved to give batte to Tilly, who was marching into Bavaria to prevent the Swedes from gaining a footing in that eleftorate. He purfued the Imperial general through a vaf tract of country, defeated his rear-guard, and, having reduced a variety of towns and fortreffes on the Danube, penetrated as far as Ulm. Advancing to the river Leck, Count Tilly Count Tilpofted himfelf in a wood on the oppofite fide, to difputely defeated his paflage. Guftavus endeavoured to diflodge him by and killed. a regular fire from 70 pieces of canron. The flaughter was dreadful; and Tilly himfelf, being wounded by a cannon-ball in the knee, died a few days before he was to have been fuperfeded by Walleftein. The following night the Imperial army evacuated the poft. Guftavus immediately croffed the river, and feized the towns of Rain and Newburg, which the encmy had abandoned, and Augiburg next fubmitted.

From Aughurg the Swedes advanced towards Ratifbon; but were difappointed in their defign of getting poffefion of that city, as the Bavarians had thrown a numerous garrifon into the place.-In the mean time, ambaffadors arrived from Denmatk, offering the mediation of that crown for obtaining a lafting peace between the contending parties. This negociation, however, failed of fuccefs, as the ambaffadors had not been inftructed to offer terms favourable to the Proteftants. Guftavus now, refolving to retort on themfelves the cruelties towns laid which the Bavarians had inflifted on the Proteftants, in antes by laid the towns of Morzbourg, Friefengen, and Land the Swedes fhut, in afhes. The inhabitants of Munich faved themfelves by fubmiffion; Guffavus alfo defeated the forces of the elector, who had been joined by a confiderable body of militia.

While Guftavus was thus employed, Walleftein had affembled a vaft army. He was frongly folicited by the elector of Bavaria to come to his affillance; but, in revenge of the elector's having formerly obtained the command for Count Tilly in preference to himfelf, he drew off towards Bohemia to enccunter the Saxons. Arnheim, who commanded the Saxon forces in that place, was an enemy to Guftavus, who had formerly rallied him for his cowardice. He therefore permitted The so Walleftein to gain an eafy victory, in hopes that his roops demafter, the clector of Saxony, a prince entirely devoted feated by to his pleafures, might be induced to relinquifh the friend hip of fuch a reftlefs and warlike ally as Guftavus; and indeed the ufed all the eloquence of which he was mafter to detach him from the Swedilh caufe. Several advantages, in the mean time, were gained by the Imperialifts. Pappenhein defeated the arclibifitop of Bremen's cavalry at Werden; and three Swedilh regiments

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Sweden. were cut off near Kadingen. Pappenheim, however, the the greatelt defeat. The crown devolved on Chrittina the daugbter of Guflavus, an infant of fix years old; the nation was engaged in an expenfive foreign war, without any perfon equal to the arduous talk of commanding the armies, or regulating domeftic affairs, as Guftavus had done. Chriltina was immediately proclaimed queen. The regency devolved on the grand bailiff, the marifchal, the high admiral, the chancellor, and the treafurer of the crown. Oxenftiern was invef. ted with the chief management of affairs, and conducted himfelf with the greateft prudence. The reign and character of Chrifina have been fully detailed under the article Christina, to which we may refer our readers.
From the treaty of Weftphalia, Sweden enjoyed fome years of repofe. Charles Guftavus, Count Palatine, having gained the favour of Chriftina, was appointed generaliflimo of the forces, and heir-apparent to the crown. A marriage was propofed between them; but the queen would never liften to this or any other propofal of the kind. In 1650, the ceremony of the queen's coronation was performed; but in four years after, fhe refigned the crown in favour of Guftarus. (See the article Cifristina).
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The new king found himfelf involved in confiderable dillicultics on his acccffion to the throne. 'I'he trealury was quite exhauted; great part of the revenue was appointed for the fupport of Chriflina's houfehold ; the state of people were oppreffed with taxes; and the nation having the accefbeen difarmed for feveral years, began to lofe its reputa- fion of tion among foreigners. Fo remedy thefe evils, Charles Charles \(\boldsymbol{X}\). propofed to refume all the crown-lands which had been alienated by grants to favourites during the late reign; to repeal a duty which had been laid on falt; to put the kingdom in a poflure of defence; and to enter on a war with fome neighbouring flate. Under a pretence that War with Cafimir king of Poland had quellioned his title to the Poland rethrone, he prepared to invade that kingdom. Several folved on. embaffies were fent from Poland to Stockholm; but fome point of ceremony always difappointed them of an audience of the king; fo that they were obliged to return without their errand. As foon as matters were in readinefs, General Wittemberg made an irruption into Puland from the fide of Pomerania. The Poles oppofed him with an army of 15,000 men ; but inllead of fighting, they began to negociate, and in a ftort time entirely difperfed. Charles himfelf foon followed with a powerful army, and purfued his march without obflruction, all the cities throwing open their gates to him as he approached. As he advanced to Cracow, Calimir refolved to make one effort to fave his capital. His \(\$ 9\) army amounted only to 10,000 men; and thefe were defeated, unfortunately fuch as had never flood fire. After a and the feeble refiftance, they Hed with precipitation, having loft kingdons 1000 men killed and taken prifoners. A few days after this Charles defeated the Polcs a fecond time, about eight leagues from Cracow; on which Cafimir fled with his family to Oppelen in Silefia. The capital was then inveited; and though defended with the utmoft valour, was in a fhort time obliged to capitulate. Thus in lefs than three months Charles apparently became mafter of Poland; but it was foon evident that the Poles had no intention of abandoning their former fovereign.

In 1656 a war took place with the elector of Bran-War wite denburg. While Charles was employed in the con-the elector queft of Poland, that prince had invaded loyal and Du- of Erandercal Pruffia, and reduced the mof confiderable towns with little oppofition. The king of Sweden took umbrage at his progrefs; and having marched againft him, defeated his forces in feveral flight encounters, and oblised him to acknowledge himfelf a vaffal of Sweden. Thefe rapid conquefts alarmed all Europe; and the different powers fought for means of driving the Swedes out of Poland, which they had fo unexpectedly and unjuftly feized. The Poles were no fooner affured that The Poles they flould be affifted, than they everywhere revolted revolt. and maffacred the Swedes. Cafimir returned from Silefia; and thofe very troops and generals who had before fubmitted to Charles without oppofition, now ranged themfelves under the banners of his antagonift. Charles Charles immediately marcbed from Pruffia to chaftife the info- gains a vic. lence of the Poles, and totally defeated a body of orty, but is \(\mathbf{1 2 , 0 0 0}\) men. This did not hinder all the Poles incor-retire. porated with his troops to defert ; which confiderably reduced his army; and the campaign being performed in the depth of winter, he was at laft obliged to retreat to Pruflia. In his march he was haraffed by the Poles; and a body of 4000 Swedes was furprifed and defeated by them at Warka. This lofs, however, was foon after

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Steden. recompenfed by a complete victory gained by Adolphus the king's brother and General Wrangel. In the mean time the king was taking meafures for laying fiege to Dantzic ; but was prevented by the Dutch, who threat-

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Concludes
a treaty with the
Dith and io elector of Brandenkurg. ened to oppofe him, unlefs a proper regard was paid to their intereft. Charles accordingly granted them advantageous terms; and afterwards gained over the clector of Brandenburg, by ceding to him the fovereignty of Pruffia, that be might be at liberty to turn his whole flrength againft Poland.
By the treaty jupt concluded with the elestor, the latter was to affit Charles in his war with Poland ; tut the elector bad fo procraftinated matters, that the Poles, having obtained affitance from the Tartars, had reduced the city of Warfaw. The two princes, bowever, now marched in concert againft their enemies, who were encamped in a ftrong fituation in the neighbourhood of the city above-mentioned, Heeir camp being fronted by
0.4

The Poles and Tartars defeated with grea月aughte:
os
The Rurfrans in-
:ade the
Swedith do pinious. the Viftula. The Poles were driven from their entrenchments with prodigions flaughter. The Poles and Tartars then laboured to break the alliance; with which riew they entered Ducal Pruffia, and riefeated the electoral army, taking many prifoners. The Swedes foon had their revenge. General Steinboek attacked the fame Polinh army at Philippowa, and overthrew it with fuch flaughter as obliged the Poles for that feafon to quit the field. A more formidable encmy than the Poles now began to make their appearance. The Ruffians invaded the provinces of Carelia, Ingermania, and Livonia; while the elector of Brandenhurg began to waver in his fidelity. 'To preferve this only ally at fuch a critical juncture. Charles was obliged to give him more advantageous terms than thofe already mentioned; while the Ruffians were repulfed in the provinces of Carelia and Ingermania. But in Livonia they had better furcefs. See Russia. For feven months, however, they battered the wallis of Riga, without venturing to pafs the ditcly or florm the praticable breaches.

Charles, notwithfanding the number of his enemies, was now become fo formidable by the valour and difcipline of his troops, that whole armies often fled on bis An 1657. approach. At laff, in 1657 , the Poles, finding they could not refift him in the field, contented themfelves
95 with haraffing the Swedes on their march, and cutting Charles en- off the foragers and convays. This proved much more ters into
an alliance with Ragotiki prince of Ir ranfyivaנia. defruefive to the Swedes than their former method; fo that Charles was obliged to enter into an alliance vith RagotRi prince of Tranfylvania, by affigning him certain provinces in his neighbourhood, in order to furnith himfelf with irregular troops, who might fight the Poles in their own way. This, however, proved of no real advantage ; for the confederates, after wafting a whole campaign in Lithuania, were obliged to return without accomplifing mote than the redudtion of a fingle fortrefs; on which Charles rcturned with the Swedilh army to Pruffa.

Leopold, the young king of Hungary, having long beheld the Swedes with a jealous eve. now refolved to declare for Poland. The more efictually to cubl) the ambition of the Swedifh monarch, be follicited the king of Jonmark to come to a ruplure with him. This was infantly complicd with, and the Danes invaded Bremen. Charles hafened to oprofe this new enemy; which gave furt offence to Ragotiki, that he nentected to take the proper meafures for hi:s ome defence in the
abfence of the Swedes, and fuffered his army to be deAroyed by the Poles and Tartars. At the fame time the Turks invaded Tranfylvania, under prctence that Ragotki, being a valfal of the Grand Signior, had no 99 right to invade Poland without his lcave. Ragotrki op- He is depoled them in the field; where he was defeated and fatced and killed, leaving Charles deflitute of the only ally on the Turks. whom he could depend.

The king, however, not difinayed by this misfortunc, traverfed Pomerania and the duchy of Mecl:lenburg ; after which he attacked Holltein, while General Wrangel with another corps entered the duchy of Bremen. The latter executed his meafures with the utmof vigour. Jn 15 days be retook all the towns which the Bravery enemy had reduced; defeated and drove the Danifland fucceis anmy out of the country, killing 3000 of their beit fol- wf Ceneral diers. In Holftein the king reduced feveral fortreffes, Wrangel. laid Izehoe in athes, defeated a body of Danes, and laid fiege to Irederic Udda, into which the Danes had thrown a ftrong garrifon. The condud of this fiege he left to Wrangel, he himfelf retiring to Wifmar in order to obferve the fituation of affaits in Poland ; but no fooner was he gone than Wrangel attacked the place with fuch fury, that he became mafter of it in two hours. In the province of Halland the Swedes were defeated; but the enemy derived no advantane from their victory: at fea the fleets met, and maintained an engagement for two days, without any confiderable advantage on cither fide. In Poland affairs were not better The houfe conducted. The houfe of Auflia had now declared of Auftria for Cafimir ; a German army entered Poland, and re-deciares duced Cracow, though not without great lofs to them- againft felves.

The king of Sweden was now furrounded by enemies. The elector of Brandenburg had declared againft him; and he liad befides to engage the armies of Auftria, Poland, Ruft roz tion he refolved to attack Denmark, fo as to oblige vades Denthat power to come to a fpeedy accommodation. His de- mark with figns were forwarded by a very early frolt, which enabled him to tranfport histroops without flipping. Having paffed over on the ice to the ifland of Funen, he cut in pieces a body of 4000 Danifh foldiers and 500 peafants. The whole ifland was reduced in a few days; after which he paffed to L.angland, then to Laaland, after that to Falftre, and lally to Zealand. The Danes were terrified at this unexpected invafion, and were giving themfelves up to defpair, when Charles offered to conclude a peace on equitable terms. The king of Den-Peace mark gladly confented; iutending to renew the war ascluded. foon as be thought it could be done with fafety.

An. \({ }^{6}{ }_{5} 5\).
Charles was no fooner setired, than the king of Denmark began to act fccretly againf him ; on which, refolving to anticipate him in his defigns, he appeared unexpectedly with a fleet before Copenhagen. The Swe-The win dith monarch laid fiege to the capital, but with fo little renewed, prudence that he made no progrefs, and was at lengitiand Copencompelled to turn the fiege into a blockade, which con- hagen betinued to the end of the war. Charles X. died of an epidemic fever, and was fucceeded by his fon Charles XI.

The new king Charles XI. was a minor at the time CharlesXI. of his father's death; and as the kingdom was involved Ar. 166. in a dangerons war with fo many cnemies, the regency determined to conclude a peace, if it could be obtamed

\section*{S W E [ 147 ] S W E}

Swedrn. 106 Treaty of Jliva.

107
Wrar with Branden-

\section*{The Swedes} duteated by land and foich

An. 1676

109
Thecir af-
firs every where go to wreck.
on reafonable terms. A treaty was accordingly concluded at Oliva; by which Calimir renounced his pretenfions to the coown of Poland, and that republic gave up all pretentions to Livonia. Burnholm and Dronthein were ceded to Denmark; and an equivalent in Schonen remained with Sweden. During the minority of the king, nothing remarkable occurs in the hillory of Siveden. In 1672 he entered into alliance with Louis XIV. which two years after involved him in a war with the clector of Brandenburg. At firt the Siwedes carried all before them. Almof all the towns in Brandenburg were reduced, when the elector arrived with es an army to the relief of his diftreffed fubjects. He retook feveral towns, defeated the Swedes in a general erigagement, and foon after forced them to abanden all their conquefls. In conjunction with the Danes, he then invaded the Swediflh dominions; many places of imporance were reduced; and, in 1676 , Sweden received a molt deflructive blow by the defeat of her ileet in an engagement with the combined fleets of Donmark and Holland. Soon after this the king took the gorocrument into his own hands, and in fome degree reflored the fortune of Sweden; but though matters went on in a more profperous way where the king commandcd in perfon, the fame loffes and difgrace attended the Swediliz arms in every other quarter. In 1678 , the Swedift flect was defeated in two engagements. At Landfcroon a molt oblinate battle was fought from ten in the morning till fix at night; when both parties were obliged, by fatigue, to retire to their refpective camps. At Oldeval in Norway, the Swedes were defeated; and the Danes laid defolate the iflands of Oeland, Smaaland, Unno, and Kuno; while the electoral troops and Imperialifts reduced Count Konigfmark to the utmoft diffrefs in the neighbourhood of Stralfun?.

In this deplorable fituation of affairs Count Konigf. mark found an opportunity of attacking his enemies to fuch advantage, that he oblained a complete vifory; after which he ravaged the duchy of Mecklenburg. Notwithfanding this fuccefs, he could not prevent the elector from reducing Strallund ; after which he was obliged to evacuate Ponserania; and, to complete his diftrefs, the fleet which tranfported the Swedilh army from Pomerania was wrecked on the coant of Born: holn.

In this unprofperous fituation of affairs a peace was concluded at St Germain's between France and her enemies, by which the Swedes and Danes were left to decide their quarrel by themfelves. Denmatk was by no means a match for Sweden, even in the dillreffed fituation to which the was reduced; and therefore a treaty was concluded, on terms much more favourable to Sweden than could have been expected; and the peace was confirmed by a marriage between Charles and Ulica Eleonora, daughter to the king of Denmark. From this time the Swedilh monarch applied himfelf to the reformation of the fate; and by artfully managing the difputes between the nobility and peafants, he obtained a decree empowering him to alter the confitution as he pleafed. The proceedings of the king after this decree were fuch as to exafperate the nobility, and produce violent commotions. See Patrul.

On the 15 th of April 1697, died Charles X1. leaving his crown to his fon, the celebrated Charles XII. at
that time a minor. On his acceffion l.c found himfelf sweder. under the tuition of his grandmother Elenonora, whohad governed the hingdonn during the minority of the late charles \(x\) I. king. Though Charles was at that time only 15 years dies, ind is of age, he howed a defice of taking the government fuccected into his own hands. His counfellors, Count Piper and by his fun Axel Sparre, fignified lis delire to the queen regent. ©harles 'I'hey were by her referred to the llates; and there all Xif. 113 were unanimuns: fo that the queen, finding that oppo-Ite takes fition would be vain, refigned her power with a good the governgrace; and Charles was invelled with alsfolute authority his ownto in three days after he had expreffed his defire of reigning hatands at alone. He was fearcely feated on the throne मhen a the age of powerful combination was formed againt him. Augu- \(5_{5}\). flus king of Poland formed defigns on Livonia; the king a 114 of Denmark revived the difules he had with the duke convinat of Holltein, as a prelude to a war with Sweden; and tominarmPeter the Great of liuflia began to form defugns on In-cd agaimit gria, formerly a province of Rulfia. In 1699 the king him. of Denmark marched an army into Holltein. Charles fent a confiderable body of troops to the dulse's affiltance; but before their arrival the Danes had ravaged foltein rethe country, taken the calle of Gottorp, and laid clofe vagrel by fiege to Monningen. Here the king of Denmark com \({ }^{\text {hice Dance, }}\) manded in perfon; and was aftitled by the troops of Saxony, Brandenburg, Wolfenbuttle, and Heffe Cafiel. England and Holland, as guarantees of the laft treaty with Denmark, in concert with Sweden, joined Charles againft this confederacy, and fent fiets to the Baltic. They propofed a termination of the war on equitable terms ; but thefe were haughtily refufed by the Danifl monarch, who defpifed the youth and inexperience of Charles, and relied too much on the alliance he had formed with Saxony, Brandenburg, Poland, and Ruflia. Tonningen, however, refilled all his effurts; and when They are he ordered the place to be ftormed, he had the mortifi- repulfed at cation to fee his troops driven headlong from the walls Tonningen. by a handful of Sivedes.

In the year 1700 , Charles, having entrutted the af- Charles fets fairs of the nation with a council chofen out of the fe- out fiom nate, fet out on the 8th May from his capital, to which Stockholm, he never afterwards returned. He embaiked at Carlf- the fleet of croon, and defeated the feet of the allies. Having made the allies. a defcent on the inland of Zealand, he defeated a body of An. 1700. cavalry that oopofed his march, and then proceeded to invelt Copenhagen by fea and land. The king of Denmark then faw the neceffity of either having his capital deffroyed, or of doing juftice to the duke of Holltein. He chofe the latter; and a treaty was concluded on Oblizes the much the fame terms as formerly. Charles, being thus Danes to at liberty to turn his arms againf the other princes who make had confpired his deftruction, refolved to lead his army peace. againft Auguttus king of Poland. On the road, how- Marches ever, he received intelligence that the tzar of Ruffin was againft the on his march to oppofe him, and had laid fiege to Narva Ruflans. with an army of 100,000 men. The conteft that enfued between Charles and Peter, with the celebrated batiles of Narva and Pultava, have been already related under Russia, fo that we thall here confine ourfelves chiefly to thofe events in which Peter the Great was not immediately concerned.

The Tzar Peter was the chief fupport of Auguftus, and he took the mofl active meafures to oppofe the progrefs of the Swedifh monarch. His want of fuccefs, and the fub-

\section*{S W E [ 148 ] S W E}

Sweden. fequent contelts between him and Charles, till the decifive battle of Pultava are related in the article Russia.

In I701, as early as the feafon permitted, Charles, Charles marches againt the Saxons
Aa. 1701.

121 and entirely defeats them.

122
Forms a
feheme for
dethoning Auguftus.

123
Makes a fecand application to so purpofe.
12.4

Wariaw ta
En. having received a reinforcement from Sweden, took the field, and appeared fuddenly on the banks of the Duna, along which the Saxon army was pofted to receive him. The king of Poland being at that time fick, the army was commanded by Ferdinand duke o! Courland, Marifchal Stenau, and General Paykel, all officers of valour and experience. They had fortified certain iflands in the mouth of the river, and taken every other precaution againit an attack; the foldiers were hardy, well difciplined, and nearly equal to the Swedes in number; yet Charles, having paffed the river in boats with high fides, to fcreen the men from the fire of the enemy, attacked them with fuch fury, that they were entirely defeated with great lofs.

This victory was followed by the furrender of all the towns and fortreffes in the duchy of Courland. Charles then paffed into Lithuania, where every town opened its gates to him. At Birfen, an army of 20,000 Rufians retired with the ntmoft precipitation on the news of his approach. Here Charles, perceiving that the kingdom of Poland was greatly difaffected to Auguftus, began to project the fcheme of dethroning him by means of his own fubjects. This fcheme he executed with more policy than he ever fhowed on any other occafion.

Auguftus, in the mean time, finding his fcheme of peace frultrated, had recourfe to the fenate; but met with fuch a rough anfwer from them, that he determined to apply to Charles. To him therefore he fent his chamberlain; but a paffport being forgotten, the ambaffador was arrefted. Charles continued his march to Warfaw, which furrendered on the firlt fummons; but the citadel held out for fome days. Auguftus, finding at laft that no dependence was to be placed on the Poles, determined to trut his fortune wholly to the Saxon army and the nobility of the palatinate of Cracow, who offered to fupport him to the utmoft of their power. The Saxon army was now advanced to the frontiers, and Auguftus immediately put himelf at its head. Being joined by the nobility of Cracow, he found his forces to amount to 30,000 men, all brave and well-difciplined. With thefe he marched in quelf of his enemy; who did not decline the combat, though he had with him only 12,000

The Saxons entirely de-
fated. men. Though the Saxons were ftrongly pofted, having their front covered by a morals, befides being fortified with pallifadoes and chevaux de frife, they were attack-
126 ed with irrefiftible impetuofity, and entirely defeated. Cracow ta- This viftory was followed by the lofs of Cracow : after ken. This victory was followed by the lofs of Cracow : after
which Charles fet out in purfuit of the flying army, with a defign of preventing them from re-affembling ; but his horfe falling under him, he had the misfortune to break his thigh, by which he was confined fix weeks; and thus Auguflus obtained fome refpite. He improved this interval. Having convoked a diet firft at Marienburg, and then at Lublin, he obtained the following refolutions; that an army of \(50,0 c 0\) men hlould be raifed by the republic for the fervice of the prince; that fix weeks Phould be allowed the Swedes to determine whether they were for war or peace; and that the fame time fhould be granted to the turbulent and difcontented nobles of Poland to make their conceffions. To counteras the effeels of thefe refolutions, Charles affembled anothcs
diet at Warfaw; and while the two affemblies difputed Swerte. concerning their rights and privileges, he recovered from \(\underbrace{}_{127}\) his wound, received a frong reinforcement from Pome-Remains of rania, and utterly defeated and difperfed the remains of the Sason the Saxon army.

The ill fortune of Auguftus continued fill to prevail. tirely deIn 1704 he was formaliy depofed by the diet, and the crown conferred by Charles on Staniflaus Lecfinfly pa- \(\begin{gathered}\text { An. } 1784^{\circ} \\ 128\end{gathered}\) feated. latine of Pofnania. Auguttus, however, did not yet Auguftus tamely give up his kingdom. His adherents daily Akir-formally mithed with the Swedes; and Auguftus himfelf, being and Stanirreinferced by 9000 Ruffians, retook Warfaw, and was taus raired near furpriling the new king, who lived in perfect fe-to the curity in the city while Charles fought in his caufe. rhrone. Count Horn, with 1500 Swedes, vigoroufly defended 129 the citadel ; but at lall, finding it no longer tenable, he Warfaw re. was obliged to furrender at difcretion. The reduction taken hy of Warfaw was among the laft advantages gained by Auguftus in the courfe of this war. His troops were now compofed of Saxon recruits and undifciplined Poles, who had no attachment to his perfon, and were ready on all occafions to forfake him. Charles and Staniflaus advanced with the victorious army ; the Saxons fled before them, and the towns feveral miles round fent him r30 their fubmiffions. The Poles and Saxons were under Excellent the command of Schullemberg, a moft fagacious and ex- conduct oi perienced general, who ufed every expedient to clieck his general the progrefs of the Swedes. With all his conduct and berg. caution, he found himfelf outwitted, and Charles in the neighbourhood of his camp ready to fall on him, while he thought him at 50 leagues diftance. The Swedifh His enmonarch attacked him with a fuperior army, but en-gagement tirely compofed of horfe. Schullemberg had pofted his with the men in fuch a manner as rendered it impolfible to furround them. IIis firft rank being armed with pikes and fufees, prefented a kind of rampart of bayonets; the fecond line fooping over the firf who kneeled, fired over their heads, while the third rank, who ftood upon their feet, kept up an inceffant fire, by which the Swedifh horfe were exccedingly galled and put in diforder. Charles loft the opportunity of cutting off the whole Saxon army, by omitting to order his men to difmount. This was almoft the firft time that infantry had been regu. larly oppofed to cavalry, and the fuperiority of the former was evident. After the engagement had continued His fine about three hours, the Saxons retreated in good order; treat. which no enemy had ever done before in any engagement with Charles. The Swedes purfued their enemies towards the Oder, and forced them to retreat through thick woods, alnoft impervious even to infantry. The Swedith horfe, however, puthed their way, and at laft inclofed Schullemberg between a wood and the river, where Charles had no doubt of obliging him to furrender at difcretion, or die fword in hand, as having neither boats nor bridges; but the genius of Schullemberg fupplied every defect. In the night he ordered planks and floats of trees to be fattened together ; on which he carried over his troops, while the Swedes were employed in diflodging 300 men , which he had placed in a windmill, for the purpofe of defending his flank and keeping the enemy in play. Charles fpoke of this retreat with admiration, and faid he had been conquered by Schullemberg.

No material advantage, however, refulted from this to Augutus Augultus; who was again obliged to leave Poland, and leaves Pofortify

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fortify the capital of his hereditary dominions, which he expected every moment to fee invefted. In the mean time the Ruffians having recovered their fpirits, attacked the Sivedes in Livonia with the utmoff fury. Narva, Dorpt, and feveral other towns, were taken, and the inhabitants and garrifons treated with great barbarity. Soon after, an army of 100,000 Ruffians entered Poland. Sixty thoufand Coffacks under Mazeppa entered the country at the fame time, and ravaged cvery thing with the fury of barbarians. Schullemberg, too, perhaps more formidable than either, advanced with 14,000 Saxons and yoכว Ruffians, difciplined in Germany, and reputed excellent foldiers. Could numbers have determined the event of war, the Swedes muft certainly have been at this time overpowered. Intead of this, however, Charles feemed to triumph over his enemies with more eafe the more numerous they were. The Ruflians were defeated fo faft, that they were all difperfed before one party had notice of the misfortunes of another. The defeating an army of 40,000 men fcarcely obftructed the march of the Sivedes, while their aftonifled enemies looked on thefe actions as the effects of witchcraft, and imagined that the king of Sweden had dealings with infernal fpirits. With thefe apprehenfions they fled beyond the Dniepr, leaving the unhappy Augullus to his fate. Schullemberg, with all his fhill and experience, fucceeded no better. The Swedifh general Renfchild engaged and defeated him in half an hour, though the Swedes were valtly inferior in number, and their enemies pofted in a moft advantageous fituation. Nothing could be more complete than this victory. This extraordinary victory, indeed, is faid to have been orving to a panic which feized the troops of Schullemberg : but it was regarded with admiration, and thought to make the renown of Renfchild equal to that of his fovereign. Charles himfelf was jealous, and could not help exclaiming, "Surely Renfchild will not compare himfelf with me!"

Soon after this vistory, which was gained on the 12 th of February, 1706, Charles entered Saxony at the head of 24,000 men. The diet at Ratifon declared him an enemy to the empire if he croffed the Oder. But to this declaration no regard was paid. Charles purfued his march; while Auguftus was reduced to the condition of a vagrant in Poland, where he poffefied not a fingle town except Cracow. Into this city he threw himfelf with a few Saxon, Polifh, and Ruflian regiments, and began to erect fome fortifications for its defence; but the approach of the Swedifh general Meyerfeldt, and the news of the invafion of Saxony, difconcerted all his meafures, and threvv him into defpair. The Ruffians indecd were his faithful allies; but he dreaded them almolt as much as the Swedes: fo that he was reduced to the neceffity of writing a letter to Charles with his own hand, begging for peace on whatever terms he thought proper to grant. However, as he was then at the mercy of the Ruflians, this tranfaction was concealed with the greateft care. His cmifiaries were introduced to the Swedilh court in the night-time; and being prefented to Charles, received the following anfwer: That King Auguflus fhould for ever renounce the crown of Poland, acknowledge Stanillaus, and promife never to reafcend the throne, Chould an opportunity offer ; that he fhould relenfe the princes Sobielki, and all the Swedifh prifoners made in the courfe of the war; furrender Pathul,
at that time refident at his court as ambaflador for the Sweden. tzar of Ruffia, and ftop proceedings againft all who had palfed from his into the Swedih fervice. Thefe articles, Charles wrote with his own hand, and delivered to Count Piper, ordering him to finih them with the Saxon ambaffadors.

After his defeat at Pultava by the Ruffians, Charles fled in a mean calalh, attended by a little troop inviolably attached to his perfon, fome on foot, and fome on horfeback. They were obliged to crofs a fandy defert, where neither herb nor tree was to be feen, and where the burning heat and want of water were more intolerable than the extremities of cold they had formetly fuffered. The whole had almoft perimed for Charles ar want of water, when a fpring was fortunately difcover- rives in ed ; after which they reached Otchakoff, a town in the after his Turkinh dominions, the baflaw of which fupplied the defeat at king with every necefiary. It was fome time, however, Pultava. before boats could be got ready for tranfporting the whole of the king's attendants; by which accident 500 Swedes and Collacks fell into the hands of the enemy. This lofs affected him more than all his other misfortunes. He fhed tears at feeing, acrofs the river Bog, the greater part of his few remaining friends carried into captivity, without having it in his power to affift them. The bathaw waited on him to apologife for the delay, and was feverely reprimanded by Charles, as if he had been his own fubject.

The king remained but a few days at Otchakoff, when the ferafquier of Bender fent an aga to compliment him on his arrival in the Turkih dominions, and to invite him to that city. Here he was treated with Is kindt: hofpitality: the Turks practifed to its full extent their received. generous maxim of regarding as facred the perfons of unfortunate princes who had taken fhelter in their dominions : and perhaps regarded him, notwithftanding his misfortur p Ruflia beCelvertunes, as an ally that might be uleful to them- gin to refelves againit the Ruffians. Every one, indeed, regarded him in his diftrefs. The French king offered him a fafe paffage from the Levant to Marfeilles, from whence he might eafily return to his own dominions. But Charles was too obflinate to receive advice. Puffed up with the notion of imitating Alexander the Great, he difdained to return except at the head of a numerous army; and he yet expected, by means of the Turks, to dethrone his adverfary the tzar. Negotiations for this purpofe were carried on in the Turkifh divan; and it was propofed to efcort Charles with a numerous army to the frontiers of Poland: but the revolution which took place there, put an end to all fuch projects. Augutlus thought himfelf no longer bound to ob Cerve the treaty which he had made, than white Charles was at hand to compel him. After the battle of Pultava, he entered Poland, and took every meafure, in concert with the tzar, for the recovery of his kingdom. Staniflaus was not able to fland before fuch enemies, but was obliged to leave his dominions and tly to Bender, in the difguife of a Swedifh officer, in order to thare the forturie of Charles.-It was not in Poland alone that the Swedifh affiars began to fuffer in confequence of the defeat at Pultava. The Danes invaded the province of Schonen with an army of 13,000 foot and 2500 horfe. Only 13,000 Swedih forces remained to defend all the territories poffeffed by Charles in Gernany ; and of thefe only a fmall part was allotted for the defence of Scho-

\section*{\(S \mathrm{E}\) [150 \(] \quad\) S \(\begin{aligned} & \text { V } \\ & E\end{aligned}\)}

Sweder. nen. The regency of Sweden, however, esertcd themfelves to the utmort to repel this ungenerous invafion: and having collected an army of 12,000 militia and 8000 regulars, difpatched them under General Steenboek into Schonen. Some Saxon troops were incorporated in this army; and among thefe a prodiyious defertion took place, which the general found it impolible to prevent; and thus the Danes gained Ceveral advantages, and at laft took Chritiantadt. Their infolence on this fuccefs was fo great, that the Swedss demanded

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but are utterly defeated. to be inftantly led againt them. Here the good fortune of Sweden feemed once more to revive. The Danes were driven from a very frong fituation, with the lofs of 8000 killed and taken prifoners, befides a valt number wounded. The king received the intelligence of this victory with the greateft exultation; and could not help exclaiming, "My biave Swedes, flould it pleafe God that I once more join you, we thall conquer them all !"

In the mean time, Charles, by means of his agents the count Poniatoffski and the fieur Neugebar, ufed his utmoft efforts to procure a rupture between the Porte in 1711, the grand fignior, influenced by his mother, who was ftrongly in the interelt of Charles, and had
been ufed to call him her lion, determined to fupport his quarrel with Peter. He therefore gave orders to the vizir to fall on the Ruffians with an army of 200,000 men. The vizir promifed obedience; but at the fame time profeffed his ignorance in the art of war, and diflike to the prefent expedition. The khan of Crim Tartary, who had been gained over by the reputation and prefents of the king of Sweden, had orders to take the field with 40,000 of his men, and had the liberty of antembling his army at Bender, that Charles might fee that the war was undertaken on his account. See Russia, \(\mathrm{N}^{\circ} \mathrm{irg}\).

The treaty of the Pruth was moft rioiently oppofed by Count Poniatofiki and the khan of Tartary. The former had made the king acquainted with the fituation of both armies; on which be inftantly fet out from Bender, filled with the hopes of fighting the Ruffians, and taking ample vengeance. Having ridden 50 leagues polt, he arrived at the camp juft as the tzar was dirawing off his half-famiftied troops. He alighted at Poniatofski's tent; and being informed of particulars, inAlan:ly flew in a rage to the vizir, whom he loaded with reproaches, and accufed of treachery. Recollecting himfelf, howetcr, he propofed a method by which the fault might be remedied; but finding his propofal rejected, he polted hack to Bender, after having ty the grofict infults fhowed his contempt of the vizir.

The violent belaviour of Clarles did net promote his interef. The vizir perceived that his flay in Turkey might prove fatal to himfelf; and therefore determined to get him out of the commiry as foon as poffible. Succeeding vizirs adopted the fame plan; and at laft the grand fignior himfelf wrote a letter to Charles, in which lie defired him to depart by next winter, promifing to fupply him with a fuflicient guard, with money, and
every thing elle neceftary for his joumey. Charles gave Sweder. an evafive anfwer, and determined to procrallinate his jou.ney, as well to gratify his own hubborn temper, as becaufe he difcovered a correfpondence between Auguftus and the lihan of Tartary, the object of which, he had realon to believe, was to betray fim to the Saxons. When he was again prefied to fix the day of his departure, he replied, that he could not think of goirs befure his debts were paid. Being alked how much was neceflary for this purpole, he replied, \(10: 0\) purfes (A). Iwelve hundied purfes were inllantly fent Mcanami to the ferafquier at Bender, with orders to deliver them unjutt boto the king of Sweden, but not before be thould have haviour of begun his journey. By fair promifes, Char!es perfuaded him to part with the money; after which, inttead of fetting out, he fquandered array his treafure in prefents and gratifications, and then demanded 1000 purfes more before he would fet out. The ferafquier was aftomilhed at this behaviour. He fhed tears; and, turning to the king, told him, that his head would be the forfeit of having obliged him with the money. The grand fignior, on being acquainted with the hameful behaviour of Charles, Hew into a rage, and called an extraordinary divan, where he himfelf fpoke, a thing very unufual for the Turkifn monarchs. It was unanimoully agreed that fuch a troublefone gueit ought to be re- \({ }_{14} \mathrm{~S}\) moved by force, thould other means fail. Pofitive or. The Turks ders were therefore fent to Charles to depart ; and, in refolve to cale of refufal, to attack him in his quarters. Nothing force hiru could equal his obttinacy on this occafion: in fpite of the menaces of his enemies, in fite of the intreaties of his friends, he perfilted in his refolution; and at laft ather 300 Sweces, being all the rate refolioattendants he had, an army of 20,000 janifaries welltion to tearmed and furnithed with camon. At length he was firt attacked in good earneff; though it muft be nwned, that even in this extremity, the Turks thowed their regard to him, and were tender of his life, which the king did not return at all in a fimilar manner. Moft of the Swedes furrendered at once, perhaps as thinking it the only method of faving the king's life. This mifconduct, however, had a quite contray effect. Charles became the more obftinate, the more defperate his affairs feemed to be. With 40 menial fervants only, and the generals Hord and Dardorfi, he determined to defend himfelf to the laft extremity. Sceing his foldiers lay down their ers except arms, he told the generals," WVe mult now defend the 40 . houfe. Come, (adds he with a fmile), let us fight pro aris et focis." The houfe had been already forced by the Tartars, all but a hall which was near the door, and where his domeftics had aflembled. Charles forced his way through the janifaries, attended by the generals Hord and Dardorff, joined his people, and then barricaded the door. 'Thormoment he entered, the enemy, who were in the houfe, thres down their booty, and endeavoured to efcape at the windows. Charles purfued them fiom room to room with much bloodnied, and cleared the houfe in a few minutes. He then fred \(\mathrm{Fi}^{151}\) furioully from the windows, killed 200 of the Turks in a madman, a quarter of an hour, fo tl:at the bafhaw who command, but is talica ed them was at length forced to fet the houfe on fire. withen all his

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sweden. This was done by arrows with lighted matches flot into the roof; but Charles, inflead of quinting it, gave orders for extinguifhing the fire, in which he himtelf affiled with great diligence. All efforts, however, were vain: the roof fell in' and Charles, with his few faithful companions, was ready to be buried in the ruins. In this extremity one called out, that there was a neceflity for furrendering. "What a flrange fellow! (cries the king), who would rather be a prifoner with the Turks than mix his afhes with thofe of his fovereign." Another had the prefence of mind to cry out, that the chancery was but 50 paces off, had a ttone roof, and was proof againt fire. Pleafed with the thoughis of again coming to blows, the king exclaimed, "A true Swede! Let us take all the powder and ball we can carry." He then put himfelf at the head of his troops, and fallied out with fuch fury, that the 'lurks retreated 55 paces; but falling down in the hurry, they rufhed in upon him, and carried him by the legs and arms to the bafliaw's tent.

This extraordinary adventure, which favours not a little of infanity, happened on the 12 th of February 1713. He was now kept prifoner, with all his retinue; and in this fituation he was vilited by the unfortunate Staniflaus.

Charles at laft feemed inclined to fubmit to his fate, and began ferioufly to think of returning to his kingdom, now reduced to the molt deplorable fituation. His habitation was now fixed at Demotica, a fmall town about fix leagues from Adrianople. Here he was allowed provifions for his own table and thofe of his retinue; but only 25 crowns a-day in money, inftead of 502 which he had received at Bender. During his refidence here he received a deputation from Hefle Caffel, foliciting his confent to the marriage of the landgrave with Elecnora, princefs royal of Sweden; to which he readily agreed: a deputation was alfo fent him by the regency of Sweden, requefting that he would prepare for returning to his own dominions, which were ready to fink under a ruinous war in his ablence.
O.s the \(14^{\text {th }}\) of October 1714, Charles fet out for Sweden. All the princes through whofe territories he was to pafs, had given orders for his entertamment in the moft magnificent manner; but the king, perceiving that thefe compliments only rendered his imprifonment and other misfortunes more confpicuous, fuddenly dif. miffed his Turkilh attendants, and aflembling his own people, bid them take no care about him, but inake the beft of their way to Stralfund. After this he fet out polt, in the habit of a German officer, attended only by Colonel During. Keeping the bye-roads through Hungary, Moravia, Auftria, Bavaria, Wirtemberg, the Palatinate, Wellphalia, and Mecklenburg, he arrived on the 21 tt of November at midnight before the gates of Sitalund. Being unknown, he was admitted with difficulty; but being foon recognifed by the governor, the greaten tokens of joy were thown all over the town. In the midn of the tumult Charles went to bed.

Sweden was now in the greatef ditrefs. On the news of the defeat at Pultava, the Danes had invaded Schonen, but were defeated by General Steenboek. This vitory, however, did not put an end to the war. On the contrary, the kings of Denmark and Polnd, with the tzar of Ruflia, entered into fricter bonds of
amity than ever. They dreaded the return of Charles to has own dominions, and apprehended that numberlels victories would loon ellice the rememurance of Pultava. 'They determined, therefore, to make the belf utc of their time; and perhaps Chales neticr toois a more imprudent retolution than obilinately to remana fo long in the Turkith dominiuns. The return of Charles leemed to give new life to the whole nation. Though the number of inhabitanis was vilibly diminibicd, the levies he had ordered were completed in a few weeks: Lut the hands leti to cultivate the earth confuled of the infirm, aged, and decrepid; fo that a fanine was threatened in confequence of the military rage which had leized all the youth of the kingdom.
'I'he prefence of Charles did not now produce thofe confequences which the allies had feared. 'The kingdom was too much reduced to furnifh the necelfary tupplies of men and money; and though the king's cou-fairs rage and military fkill were not in the laft diminifled, the efforts he made, inilead of reftoring Sweden to its fplendour, ferved more completely to ruin it. In 1715 Pruftia declared againft him, on account of his demanding back the town of Stetin, which that monarch had feized. To complete his embarraffment, the elector of Hanover, George I. of Britain, alfo became his enemy.
\({ }^{1} 57\)
The fing is mable to
retionve the 'The forces of Denmark, Pruflia, Saxony, and Hanover, Is \(15^{5}\) joined to invelf Wifinar, while a body of 36,000 men pafted on formed the fiege of Stralfund; at the fame time that all fides by the tzar, with a fleet of 20 large fhips of war, and I 50 enemies. tranfports, carrying 30,000 men, threw every part of the Swedilh coaft into the greateft conflernation. The heroifm of Charles could not prevail againtt fo many enemies; yet he was fill fo much dreaded, that the prince of Anhalt, with 12,000 brave troops, did not think himfelf a match for this furious enemy when at the head of only 2000, till he had entrenched his army behind a ditch, defended by chevaux de frize. It appeared, indeed, that his precaution was not unneceflary: for in the night Charles with nis men clambered up the ditch, and attacked the enemy in his ufual manner. Numbers, however, at laft prevailed; and Charles was obliged to retirc, after having feen his favourite Grothufen, General Dardorff and During, the companions of his exile, killed by his fide, he himlelf being wounded in the brealt.

This rath attempt was made in order to fave Rugen, 160 whence the town of Stralfund was fupplied with pro-befiegel, vifions. The place was well forlifed, and garrifoned with 9000 men, with Charles himfelf at their head; but nothing could refif the efforts of the enemy. By the 17th of December it was propofed to give the affault. The attack on the horn-work was defperate : the enemy was twice repulfed; but at laft, by dint of numbers, cffected a lodgement. The next day, Charles headed a fally, in which be dealt terrible deftruction among the befiegers, but was at length overpowered and obliged to retreat into the town. At lant his officers, apprehending that he mult cither fall into the hands of the enemy, or be buried in the ruins of the place, intreated him to retire. A retreat, however, was and taken, now almoft as dangerous as to remain in the town, on in fpiec of account of the fleets of the enemy with which the fea the ntmof was covered; and it is thought that this very circum- cforss of fance induced the king to coufent to it. Setling out,

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sweden. therefore, in a fmall boat with fails and oars, he pafied all the enemy's flips and batteries, and arrived fafe at Yhedt in Schonen.
Charles in-
vades Nor-
way to no pupore.

To revenge himfelf for thefe loffes, Charles invaded Norway with an army of 25,000 men. The Danes were every where defeated and purfued with that vigour for which the king of Sweden was fo remarkable ; but Itrong reinforcements arriving from Denmark, and provifions failing, he was at laft obliged to setire. Soon after this the Swedes lof Wifmar ; but when every thing feemed hopelefs, Baron Goertz the chief minifter and favourite of Charles contrived to fet on foot a midable of all Charess's enemies was taken off. The minifler found means to work on the isflexible temper of Charles, by reprefenting to him that the ceffion of certain provinces to Peter would induce him to affif him in his projects of again dethroning Auguftus, and of replacing James on the throne of Britain; which laft fcheme he had projected out of revenge for the elector of Hanover having feized on the duchies of Bremen and Verden. In confequence of the conferences between the tzar and Goertz, the former engaged to fend into Poland an army of 80,000 men, in order to dethrone that prince whom he had fo long defended. He engaged alfo to furnihh flips for tranfporting 30,000 Swedes to Germany and 10,000 into Denmark. This treaty, however, was not ratified ; and the king's death, which happened in 1718, put a final ftop to all the great profpects of Sweden.

The king had refolved on the conqueft of Norway before he dethroned Auguftus; and as no difficulties ever deterred him, he marched his army into that cold and barren country in the month of October, when the ground was covered with froft and frow. With 18,000 men he formed the fiege of .Frederickfhall, though the feverity of the froft rendered it almofl impoffible to break ground. Charles refolved to form trenches; and his foldiers cheerfully obeyed, digging into the ground with the fame labour as if they had been piercing a rock. On the IIth of December the \(? \mathrm{king}\) vifited the
165 trenches in the midft of a terrible fire from the enemy,
imagining that his men might be animated by his prefence. He took his pof in the moft dangerous ftation he could choofe, ftarding on a gabion and leaning with his arm over the parapet, while the enemy were firing chain thot at the very fpot where he flood. He was intreated to change bis fation ; but he remained obflinate. At laft he was feen to fall on the parapet with a deep groan, and foon afterwards expired, having been mortally wounded, as is fuppofed, by a cannon ball. See Charles XII.

Charles XII. was fucceeded by bis fifter the princefs Ulrica Eleonora, wife to the hereditary prince of Heffe. On this occafion the fates took care to make a previous flipulation for the prefervation of their liberties, and obliged the princefs to fign a paper to this purpofe before entering on the government. Their firft care was to make a peace with Great Britain, which the late king intended to have invaded. The Swedes then, to prevent their farther loffes by the progrefs of the Ruflian, the Danifh, the Saxon, and other arms, made many great facrifices to obtain peace from thofe powers. The French, however, about the year 1738 , formed a dangerous party in the kingdom, which not only broke its
internal quite, but led it into a ruinous war with Ruflia, sweden. by which it loft the province of Finland. Their Swedith majefties having no children, it was neceffary to fettle the fucceffion; efpecially as the duke of Holitcin was defcended from the queen's eldef fifter, and was, at the fame time, the prefumptive heir to the empire of Ruffia. Four competitors appeared; the duke of Holftein Gottorp, Prince Frederic of Heffe-Caffel nephew to the king, the prince of Denmark, and the duke of Deux-Ponts. The duke of Holitein would have carried the election, had he not embraced the Greek religion, that he might mount the throne of Ruffia. The tzarina interpofed, and offered to reflore all the conquefts fhe had made from Sweden, excepting a fmall diftrict in Finland, if the Swedes would receive the duke of Holftein's uncle, Adolphus Frederic bifhop of Lubec, as their bereditary prince and fucceffor to their crown. This was agreed to ; and a peace concluded at Abo, under the mediation of his Britannic majefty. This peace was fo firmly adhered to by the emprefs of Rulia, that his Daniih majefly thought proper to drop all refentment for the indiguity done his fon. The prince-fucceffor married the princefs Ulrica, third fifter to the king of Pruffia; and in 1751 entered into the poffeflion of his new dignity, which proved to him a crown of thorns. The French had acquired vaft influence in all the deliberations of the Swedifh fenate, who of late had been little better than penfiuners to that crown. The intrigues of the fenators forced Adolphus to take part in the war againft Pruffia: but as that war was difagreeable not only to the people, but alfo to the king of Sweden, the nation never made fo mean an appearance; and on Ruffia's making peace with the king of Pruffia, the Swedcs likewife made peace. Adolphus died difpirited in 1771, after a turbulent reign of twenty years; and was fucceeded by his throne.
fon Guftavus. The moft remarkable tranfaction of this An. 1775.
reign is the revolution which took place in the government in the year 1772, by which the king, from being the moft limited became one of the moft defpotic monarchs in Europe. Ever fince the death of Charles XII. the whole power of the kingdom had been lodged in the ftates; and this power they bad much abufed. Guftavus therefore determined either to feize on that power of which they made fuch a bad ufe, or perift in the attempt. The revolution was effected in the fol lowing manner. On the morning of the igth of Au gult 1772, a confiderable number of officers, as well as other perfons known to be attached to the royal caufe, had been fummoned to attend his majefty. Before ten he was on horfeback, and vifited the regiment of artillery. As he paffed through the freets he was more than ufually courteous to all he met, bowing familiarly to the loweft of the people. On the king's return to his palace, the detachment which was to mount guard that day being drawn up together with that which was to be relieved, his majetty retired with the officers into the guard room. He then addrefled them with all that eloquence of which he is faid to have been a perfeat maller; and after infinuating to them that his life was in danger, he expofed to them in the flrongeft colours the wretched flate of the kingdom, the flackics in which it was held by means of foreign gold, and the diffenfions aad troubles arifing from the fame caufe which had diffraked the diet during the coulfe of fnur-

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Sweden. teen months. He aftured them that his only defign was to put an end to thefe diforders; to banifı corruption, reftore true liberty, and revive the ancient luftre of the Swedilh name, which hard been long tarnithed by a venality as notorions as it was difigraceful. Then afturing them in the ltrongeft terms that he difclained for ever all abfolue power, or what the Siwedes call fovercignty, he concluded with thefe words: "I am obliged to defend my oun liberty arid that of the kingdom, aguintt the arillocracy which rcigns. Will yuu be faithfil to me, as your furcfathers were to Gultavis Yafa and Guftavus \(\Lambda\) dolphus? I will then rifi my life for your welfare and that of my country."

The oflicers, mot of them young men, of whafe attachment the king had been long fecure, who did not thoroughly perhaps fee into the nature of his majeity's requeit, were allowed no time to refleet, inmediately confented to cvery thing, and took an oath of fidelity to him.

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} faswedifh ficer.

Only three refufed. One of thefe, Frederic CederArom, captain of a company of the guards, alleged he had already, and very lately, taken an oath to be faith- ful to the fates, and confequently could not take that which his majefty then exacted of him. The king, looking at him ilernly, anfwered, "Ihink of what you are doing." "I do, (replied Cederftrom); and what I thisk to day, I flall think to morrow: and were I carable of breaking the onth by which I am already bound to the flates, I thould be likewife capable of breaking that which your majelty now requites me to take."

The king then ordeted Cederftrom to deliver up his frord, and put him in arref.

His majefty, however, apprehenfire of the impreflion which the proper and refolute condust of Cedertrom might make on the minds of the other afticers, fhortly afterwards foftened his tune; and again addrefing himfelf to Cederftrom, told him, that as a proof of the opinion he entertained of him, and the confidence he placed in him, he would return him his liword without inflling on his taking the oath, and would only defre his attendance that day. Cederffom continued firm; he anfirered, that his majefty could place no confidence in lim that day, and that he begged to be excufed fiom the fervice.

While the king was fhut up with the officers, Senator Ralling, to whom the command of the troops in the town had been given two days before, came to the door of the guard-room, and was told that he could not be admitted. The fenator infilted on being prefent at the dittribution of the orders, and fent to the king to defire it; but was anfwered, he mult go to the fenate, where his majefty would foeak to him.

The officers then received their orders from the king; the firt of which was, that the two regiments of guards and of atillery fhould be immediately affembled, and that a detachment of 36 grenadiers ftould be pofted at the door of the council-chamber to prevent any of the fenators from coming out.

But before the orders could be carried into execution, it was neceffary that the king fhould addrefs hinnfelf to the foldiers; men wholly unacquainted with his defigns, and accultomed to pay obedience only to the orders of the fenate, whom they had been taught to hold in the higheft reverence.

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As his majefly, followed by the officers, was advan- Swetm. cing fiom the guard room to the parade fur this pur- \(\underbrace{}_{17!}\) pole, fome of them more cattions, or perhaps more The king timid than the reft, became, on a thart reflection, ap- pain, over prehenlive of the conlequences of the m"afure in which the foldicte. they were engaged: they began to exprets their fear; to the l:ing, that unlefs fone perfons of gieater weight and intluence than themlelves were to take a part in the fame caufe, he could fcarcely hope 10 fucceed in his enterprife. The king ilopped a while, and apposied to hefitate. A ferjent of the guards overheard their diicourfe, and cried aloud,--" It thall fucceed-l. .ong live Guttavus !" His majcily immediately faid, "Then \& will venture;"-and tiepping forward to the foldiers, he addrefied them in terins noarly fimilar to thote which he had expreffed to the officers, and with the fame fuccefs. They anfwered him with loud acclamations: one voice only faid, Nu ; but it was not attended to.

In the mean time fome of the king's emiflaries had fpread a report about the town that the king was arrefled. This drew the populace to the palace in great numbers, where they arrived as his majelty had concluded his harangue to the guards. They teftified by reiterated thouts their joy at feeng him lafe; a joy which promifed the happieft conclufion to the bufinels of the day.

The fenators were now immediately fecured. They serires the had from the window of the council-chamber beheld icnators, what was going forward on the parade beiore the pa. and belace; and, at a lofs to know the meaning of the thours comes mathey heard, were coming down to inquire into the caute whole of them, when 30 grenadicrs, with their bayonets fix-power in ed, infunned them it was his majelly's pleafure they the kingAould continue where they were. They began to talk dom. in a high tone, but were anfwered only by having the door that and locked on them.

The moment the fecret committee heald that the fenate was arrelted, th \(y\) feparated of themfelves, each individual providing tor his own fafcty. The king then mounting his horfe, followed by his officers with their fwords drawn, a large body of foldiers, and numbers of the populace, went to the other quarters of the town where the foldiers lie had ordered to be affembled were polted. He found them all equally wiiling to fupport his caufe, and to take to him an oath of fidelity. As he paffed through the Areets, he declared to the people, that he only meant to defend them, and lave his country; and that if they would not confide in him, he would lay down his fecptre, and furrender up his kingdon. So much was the king beloved, that the pcople (fome of whom even fell down on their knces) with tears in their eyes implored his majefty not to abandon them.

The king proceeded in his courfe, and in lefs than an summ 173 hour made himfelf mafter of all the military fosce in an alfermStockholm. In the mean time the beralds, by procla- bly of the mation in the feveral quarters of the city, fummoned an affembly of the States for the enfuing morning, and declared all members traitors to their country who fhould not appear. Thither his majefly repaired in all the pomp of royalty, furrounded by his guards, and holding in his hand the filver fceptre of Guftavus Adolphus. In a very forcible feech, he lamented the unliappy flate to which the country was rednced by the concuct of a

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Sureder. party ready to facrince every thing to its ambition, and reproached the flates with adapting their actions to the views of forcign courts, from which they received the wages of perfidy. "If any one dare contradict this, let him rife and fpeak."-Conviction, or fear, kept the affembly filent, and the lecretary read the new form of government, which the ling fubmitted to the approbation of the fates. It confifted of fifty-feven articles; of which the five following were the chief.
1. The king has the entire power of convoking and valuch accepts a nevo form of gotermment. diffolving the affembly of the fates as ofien as he thinks proper. 2. His majefty alone has the command of the army, fleet, and finances, and the difpofal of all offices civil and military. 3. In cale of an invafion, or of any prefling neceffity, the king may impofe taxes, without waiting for the affembly of the ftates. 4. The diet can deliberate on no other fubjects than thole propofed by the king. 5. The king flall not carry on an offenfive war without the confent of the fates. When all the articles were gone through, the king demanded if the flates approved of them, and was anfwered by a general acclamation. He then difmiffed all the fenators from their employments, adding, that in a few days he would appoint others; and concluded this extraordinary fcene \(\mathrm{L} ;\) drawing out of his pocket a fmall book of pfalms, from which, afier taking off the crown, he gave out Te Deum. All the members very devoully added their voices to his, and the hall refounded with thankfgiving.

The power thus obtained was employed by the king for the good of his fubjects. He took care that the law flould be adminititered with impartiality to the ricleat noble and the pooreft peafant, making a fevere example of fuch judges as were proved to have made juffice venal. He gave particular attention and encouragement to commerce, was a liberal and enlightened patron of learning and fcience, and laboured ftremuoully to introduce into his lingdom the moft valuable improvements in agriculture that had been made in foreign countries.

But while thus active in promoting the arts of peace, he was not inatlentive to thofe of war. The fleet, which he found decayed and frebie, he in a few years seftored to a refpetable footing, and, befides changing the regulations of the navy, he raifed a new corps of failors, and formed them to the fervice by continual exercife. The army, which, as well as the navy, had been neglected during the ariftocracy, was next to be reformed. The king began by giving cloaks, tents, and new arms to all the regiments. Afterwards, under the direaion of Field Marthal Count de Heffenflein, a new exercife was introduced, and fceeral camps were formed, in which the foldiery were manceuvred hy the l:ing himfelf. The fale of military offices, which had been piermitted for many years, was entirely fuppreffed; and the king provided not only for the te-eflabiffument of difcipline and good order in the army, but for the foture welfare of ti:e individuals which compofed it. Thefe warlike preparations were necefifiry to a plan which he had formed for entirely abolifining the power of the ariforracy, and frecing Sweden from the fations which had long been formed in it by the court of St Peterfurgh. The change which he had introduced was very ininical to the intrigues of that court; and the liuffian ambafifidor exerted himfelf openly to bring about a rupture between the king and the difcontented robtes. Gutaves ordered lim to quit the hingdom in

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eight days, and immediately prepared for war with Ruffia. To this apparently rafl enterprife he was in. citea by the Ottoman Porte, at that time unable to oppofe the armies of the two cmpires; and his own ambition, logether with the internal ftate of his kingdom, powerfully concurred to make him lend every affiftance to his ancient ally. It is needlefs for us to enter into a detail of the particulars of that war, the principal circumflances of which have already been noticed under duet in the Russia, \(\mathrm{N}^{\circ}{ }_{157}\). Suffice it to fay, that neither Gufla- war with vus Adolphus nor Charles XII. gave greater proofs of Ruffia. undaunted courage and military conduct in their long and bloody wars than were given by Guffavus the 111. from the end of the year 1787 to 1790 , when peace was reflored between the courts of St Peteriburgh and Stockholm. When the court of Copenhagen was conpelied, by the means of Eugland and Pruffia, to withdraw its troops from the territoiies of Sweden, tlie king attacked Ruffia with fuch vigour both by fea and land, difplayed fuch addrefs in retrieving lis affairs when apparently reduced to the laft estremity, and renewed lis attacks with fuch pertinacious courage, that the emprefs lowered the haughtinefs of her tone, and was glad to treat with Gultavus as an equal and independent fovereign.
The king of Sweden was now at liberty to cherifh \({ }^{1778}\) again the arts of peace, and to humble the haughty fpi- bitrary rii of the nobles. For his attempling to deprive thofe difpor, men of that power which they had for many ycars em- though ployed againft their country, he has been held up to the a cioions artworld as a defpot who trampled on the liberties of his fula ard infubjects; as a man without fincerity or patriotifm; and, filions. in one word, as a perjured tyrant, who overhrecw the conflitution which he bad fivorn to maintain. That he was not troubled with a frupullous confcience, when fo artfully conducting the revolution of 1772 , miuft be acknovledged ; nor can it be denied, that in his treatics with other powers, he fometimes endeavoured to over. reach them; but if the neceflities of fate could in any cafe be an apology for falfehood, they would fufficiently apologife for the duplicity of Guftavus. He was engaged in the arduous enterprife of freeing his fubjects from an ariftocratic tyranny, fupported by a foreign powter the mofl formidable in the north; he had been forced into a war with that power, and, as there is reafon to believe, promifed affiffance which he never received ; and it camnot exciie wonder nor great indignation, that, as foon as he could make an hoolourable peace, he embraced the opportunity without paying much regard to the interefts of an alliance, which tamely looked on while he was ftruggling with difficulties apparently infurmountable. That the revolution which be effected in The \({ }^{17}\) his own country was calculated to promote the gencral lution begood of the people is unquefionable; and to gain fuch reficial. an oljeet he might furely reftore the crown to its ancient fplendour, without bringing on his goverument the odions epithet of defforifim.

The nobies, however, continued difcontented, and a prodices confpiracy was planned againft Guftavus under his own courpirace roof. He had entered into the alliance that was formed againt th againf the revolutionary government of France ; and to kings' life raife an army, which he was to lead in perfonto co-operate with the emperor and the king of Prufla, he was obliged to negociate large loans, and to inpofe on his fubjects heavy taxes. 'I he nobles took advantage of that circumftance to projudife the minds of many of the

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Sireden. people againt the fovereign who had laboured fo long for their grood. Un the 16 th of March 1792 he rectived :n atwoymous letter, warning him of his immediate danger from a plot that was laid to take away his life, requelling him to remain at home, and avoid balls for a year; and alfuring him that, if he fhould go to the maliquerade for which he was preparing, he would be affallimated that very night. The king read the note with contempt, and at a lite hour entered the ball-room. After fome time he fat dorm in a box with the compte d'Eften, and obferved that he was not deceived in his contempt for the letter, fiuce had there been any defign againt his life, no time could be more favourable than that moment. He then mingled, widhout apprelienfion, among the crowd; and jutl as he was prepaing to retire in company with the Prullian ambaffador, he was furrounded by feveral perfons in matks, one of whom fired a pittol at the back of the king, and lodged the contents in his body. A fcene of dreadful confulion immediately enfued. The confpirators, amidt the general tumult and alarm, had time to relire to other parts of the room; but one of them had previounly dropped his piltols and a dagger clofe by the wounded ling. A general order was given to all the company to unmalk, and the doors were immediately clofed; but no perfon appeared with any particular diftinguifhing marks of guilt. The king was immediately conveycd to his apartment; and the furgeon, after extracting a ball and fome flugs, gave f.vourable hopes of his recovery.

The favourable reports of his medical attendants foon appeared to be fallacious, and on the 28 th of March a mortification was found to have taken place. He expired on the following day, and on opening his body there were found within the ribs a fquare piece of lead and two rufty nails.

The king had by his will appointed a council of regency; but convinced by recent expcrience how little dependence was to be placed on the attachment of his nobles, and aware of the neceffity of a vigorous government in times of fuch difficulty and danger, he appointed his brother, the duke of Sudermania, fole regent, till his fon, then a minor, fhould attain the age of 18 years. In his dying moments he defired that all the confirators, except the perpetrator of his murder, might be pardoned.
Accefion The young ling, who was about 14 at his father's of Guftavus death, was proclaimed by the name of Gu!lavus IV. The iv. regent foon took the mof vigorous and active meafures to apprehend and punifh the projectors and perpetrators of the murder of his brother. A nobleman of the name of Ankerftom confeffed himfelf the affafin, and gloried in the action, which he called liberating his country from a monfler and a tyrant. He was executed in a moft cruel manner on the ryth of May. Two other noblemen, and two ofticers, alfo fuffered death; but the reft of the confpirators were either pardoned, or punihed only by fine and imprifonment.

From the acceffion of Guftavus IV. till the revolution which has been recently effected in Sweden, few tranfactions of any importance have occurred. Soon af.
ter the king had taken on himelf the adminilration of affiors, he cngaged warmly in the war againll France, and till the time of his depofition, continued a molt faith. ful ally of Britain. The efforts of the Swedill monarch towards humbling the power of Bonaparte, have been already noticed under the articles Britais and France; and the war with Ruffa, ia which his alliance with Britain had involved hin, has been fufficiently touched in the article Russia. This prince feems to have been endowed with great and amiable qualities, but he was certainly rafla and imprudent in a high degree. He thus materially injured his kingdom, and alienated the affections of his principal nobles, efpecially of his uncle the duke of Sudermania.

In the begiuning of March 1809, the plan which ap-Revolutiont pears to have been concerted between the duke of Su- in favour dermania and the principal nobility, was carried into ef. of he dukerta-
fect. The king was arrefted; the duke affumed the reins ni of government, and iflued the following proclamation.
"We, Charies, by the grace of God, Hereditary Prince of Sweden, the Goths, Vandals, \&cc. Duke of Sudermania, Grand Admiral, \&c. \&c. do declare, that under exilling circumftances, his majefty is incapable of acting, or of conducting the important affairs of the nation. We have therefore (being the neareft and only branch of the family of age) been induced, for the time being, as adminittrator of the kingdom, to take the reius of government into our hands, which, with the help of the Almighty, we will conduct fo that the nation may regain peace, both at home and abroad, and that trade and commerce may revive from their languihing fate.
"Our inviolable intention is, to confult with the ftates on the means to be taken to render the future time happy to the people of Sweden. We invite and command, therefore, all the inhabitants of our nation, our forces by fea and land, and alfo the civil o!ficers of all degrees, to obey us, as our real intention, and their welfare demand.
"We recommend you all to the protection of God Almighty.
"Done at Stockholm palace, the \(1_{3}\) th March, 1809.
(Signed) \(\left\{\begin{array}{l}\text { " Charles. } \\ \text { " C. Laberlering." }\end{array}\right.\)
Soon after Guftavus was prevailed on to abdicate the Depofition government, and the duke of Sudermania was declared of Cuftaking of Sweden, by the title of Charles XIII.

The new king foon made propofitions to the emperors acceffion of France and liuffia for a ceffation of hofilities between XIII. thefe powers and Sweden. Peace was fpeedily obtained, but on terms the moft humiliating and difadvantageous to Sweden, as fhe has been compelled to furrender to the emperor Alexander all her territory to the eaftward of the gulf of Bothnia and the river Tornea. A new confitution has been promulgated by King Charles; but the particulars of this code, which, from the enfeebled ftate of Sweden, reduced almoft to the condition of a Ruffian province, is not likely to be of long continuance, can fcarcely be interefting to our readers (B).

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(B) It is underftood that the health of the reigning monarch is in a declining fate, fo that a new vacancy in the throne of Sweden may be expected foon to take place. It is not impofible, that on fuch an event, the ambitious

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Sweden．The ropulation of Sweden，even before the late Ireaty，was very inconfiderabie，and is ufually luppofed

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Population of Sweden． not to have excecded 3，000，000，of which number Swe－ dith Lapland fearcely contained \(\frac{30}{}{ }^{3} 00\) part．As Fin－ lmd appears to have been among the mott populcus di－ ftricts，we may conjecture that the lofs of that territory mult have reduced the population by at leall 500,000 ； fo that it is probable the prefent population of the coun－ tries fubject to the crown of Sweden does not exceed \(2,500,000\) ．The molt numerous part of this population is of courfe formed by peafants，who have been compu－ ted at \(\frac{2}{3}\) of the whole．Of the relt the nobility was fup－ poled to form \(\frac{1}{x} \frac{\mathrm{~T}}{0}\) part，comprehending at leatt 2,520 families．

We have feen，that from the reign of Charles XII． to the revolution under Guftavus II1．in 1772，the go－ vernment of Sweden was a limited monarchy，and that fince that time，till the acceffion of the prefent king （Charles XILI．）the power of the monaschs has been abfolute．The new conftitution aims at bringing affairs bark to their former flate；but how far it will be pro－ dutive of that effect time alone can deternine．

The revenue of Sweden，fince the unfortunate reign of Chatles XII．has been much reduced．Her gold and filver fpecie，in the reign of Adolphus Frederick， arofe chicfly from the king＇s German dominions．For－ merly the crown lands，poll－money，tithes，mines，and other articles，are faid to have produced \(1,000,000\) ． ftering，and probably the whole prefent revenue does not amount to a million and a half．The national debt of this country，due chiefly to the moneyed men in Ham－ burgh，is fuppofed to amount to about \(10,000,000\) fler－ ling．

The Swedin army is compofed of national troops， and of foreign auxiliaries；the latter being eftimated at about 12.000 ，while the former do not amount to 40．000．The foldiers are of dillinguithed valour，and very hardy，and fill retain the remembrance of the he－ raic deeds of their anceftors．

Before the year \(179^{2}\) ，the Swedifh fleet confifled of about 30 hips of the line；but at prefent it is reduced to not more than one－half，and thefe but ill appointed．

The only gold coin in Sweden is the ducat，worth about \(9^{\text {s．flerling．Of the filver currency，the crown is }}\) valued at \(4^{\text {s．} 6 d . ~ f t e r l i n g ; ~ a n d ~ t h e ~ i h e l l i n g ~ a t ~ a b o u t ~} 1 \mathrm{~d}\) ． of Endill money．The copper coinage confints chietly of half and quarter fhellings；but formorly the copper money confinted of heavy fieces nearly as large as tiles， fo that a cart or barrow was fometimes required to carry home a moderate fum that had been received in payment for merchandife．Thefe large pieces are now ravely feen．

Cliriftianity was introduced into Sweden in the gth century．Their religion is Lutherm，which was propa－ gated amang them by Gullavas Vafa about the year 5523．＇lhe Swedes are furprifingly uniform and unre－ mitting in religious matters：and have fuch an averfion to Popery，that if a Koman Catholic prief be difonvered in the country，be is treated with the greatert indignity．

The archbiniop of Upfal had a revenue of 4001．a year， and had under lim is fuilragans with modetate fipends． No clergyman had the lealt direction in the alle irs of flate．Their morals，and the landlity of their lives， were fuch as \(t 0\) endear them to the people．＇Their churches are neat，and often ornamented．A body of ecclefaftical laws and canons direct their religious eco－ nomy．A converfion to Popery，or a long contunance under excommunication，which cannot pals without the king＇s permiffion，was punifhment and exile．

The langunge of Sweden is a dialect of the Gothic， and nearly allied to thole of Denmark，Nurmay，and and ittera Iceland．In the two grand divifions of the Gothic，con－ture． finting of the German and Scandinavian dialects，the latter is dillinguithed by greater brevity and force of ex． preffion．In the fouth of Sweden，which contains the chief mals of population，fome German and French words have been adopted；while the Dalecarlian，in the north．rrett，is elleemed a peculiar dialect，felhaps oraly becaufe it contains more of the ancient temen and idion．

In the antiquity of literature，Sweden canrot pretend to vie with Denmark，Norway，or Iceland；the nolt early native chronicle，or perhaps literary compofition． being not more ancient than the \(14!h\) century．In re－ turn，while the Danes feem occupied with internal po－ licy and public regulation，the Swedes have，in modern times，borne the pa！m of genius in many depariments of literature and phitofophy．

But Swedith literature can \｛carcely be faid to have dawned till the middle of the 1 yth century，when Queen Chrillina，finding the country immerfed in ignorance， invited Grotius，Defcaltes，and other celebrated men， who，though they did not refide long in the kingdom， fowed the leed of letters，which gradually began to pro－ fper in the wife and beneficent reign of Charles XI．In the fucceeding or 18 th century，the name of Linne alone might diftinguilh the national literature；and it is joined in natural hiftory with thofe of Scheele，Bergman， Tilas，Wallerius，Quirt，Cronttedt，and others．In hi－ Itory，Dalin and Lagerbring have dillinguifhed them－ felves by a precifion and force，which the Danes feem to facrifice to antiquarian difcuffons．Siveden alfo boalts of native poets and orators；and the progrefs of the fci－ ences is fupported by the intlitution of numerous acade－ mies．

The Swedes，fince the days of Charles XII．hare Produce been at increditle pairs to correct the nature and bar．and auri－ rennefs of their country，by erecting colleges of agri－cuiture． culture，and in fome places with great fuccefs．Till of late，they had not fufficient indultry to remedy or in－ prove the difadvantages of their foil．＇The pealants now follow the agriculture of France and England ；and fome late accounts fay，that they rear almoft as much grain as maintains the batives．Gothland produces wheat，rye，barley，oats，peale，and beans；and in cafes of deficiency，the people are fupplied from Livonia and the Baltic provinces．In fummer，the fields are ver－ dant，and covered wit flowers，and produce frawber－ ries，rafpberijes，currants，and other fmall fruits．＇The commorl
views of the emperors of the north aud fouth of Europe will ultimately deftroy the fmall remains of Swedifi inde－ pendence．

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Swelen. common people know, as yet, little of the cultivation of appirots, peaches, nectarines, pinc-ipples, and other high-llavoured fruts; but melons are brought to the greatell perfection in dry feafons.

The Swedilh commonaliy fuhfits by agriculture, mining, hunting, grazing, and filhing. Their materials for tratice are the bolky and ufful commotities of mafts, beans, and other kinds of timber fur chipping ; tar, pitch, bark of trees, potafh, wooden utenfils, hides, thax, hemp, peltyy, furs, copper, lead, iron, cordage, and fith.

Even the manufacturing of iron was introduced into Sweden fo late as the ath century; for till then they fold their own crude ore to the Hanfe fowns, and bought it back again manufactured into utenfils. About the middle of the \(17^{\text {th }}\) century they fet up fame manafactures of glafs, tharch, tin, woollen, filk, foap, leatherdrefling, and haw-mills. Bookelling was at that time unknown in Sweden. They have fince had fugar making, tubacco plantations, and manufactures of fail cloth, cotton, fultian, and other flufs; alfo of liven, alum, brimane, paper mills, and gunpowder-mills. The iron mine of Dannemora is faid to yield 6olbs. of metal in 10olls. of ore, and others albout zolbs. The iron extracted from this is known in Europe by the name of Oregrond, which name is derived from a leaport on the Baltic. A larse portion of it is employed by different nations for mathing the beft flect. 'Whe minc wars difcovered in 1470 . The unwrought ore was firt fold to the merchants of Lubeck. It is faid that the mine of Dannemora yields 40,000 flones of bar-iron per year, which is fuppord to be \(\mathrm{T}_{1}^{-1}\) - th of the quantity produced by all the iron mines of Sweden. Of this product of 400,000 ftones, 300,050 are annually exportel, and the remainder is \(m\) mufafured at home. It is computed that not fewer than 25,600 men are employed in mining, and the branclies immediately conneted with it, viz. 4000 for breaking the rocks; 10,800 for hewing timber and burning it into charcoal; 2000 are employed in funeling ; 1800 in tranfpoting the metal from the furnaces to the forges; 600 in tranfiporting fand, fuel, \&c. 4000 for tranfporing the charcoal, and 2400 at forges. They have alfo founderies for cannun, manufatories for fire-arms and anchors, armories, wite and flating mills, alfo mills for fulling, and for boring and famping; and of late they have buit many fhips for fale.

Certain towns in Sweden, 24 in number, are called Aaple-towns, where the merchants are allowed to import and export commodities in their own fhips. Thofe towns which have no foreign commerce, though lying near the fea, are called land-rowhs. A third kind are termed mine-towns, as belonging to mine difnicks. Ab ut the year 1752 , the Swedes had greatly increafed their exports, and diminihed their imports, moft part of which arrive or are fent off in Swedilh fhips; the Swedes having now a kind of navigation act like that of the Faglifh. According to the tables drawn up by Mr Caxe, the Swedifh exports amounted, about 30 years amo, to \(1,368.8301\). while the imports amounted to \(1,0<8.3011\). leaving a balane in favour of Sweden of 360,000 !. The imporis are chiefly corn, hemn, tohacco, fingar, cof. fee: druge, filk, wine, and brandy.

There is a ercat die fity of char sete among the people of Swaden ; and what is peculiarly remarkable
among them, they have been known to have different characters in different ages. At prefent, thecir peafants feem to be a heavy plodding race of men, llrong and laardy, but without any oiber ambition than that of fubrilling themelves ad as can: they are honcf, fimple, and hofpitable; and the of the mercantile clafles are much of the fame cali; but great \({ }^{\text {Swedes. }}\) application and perfeverance is difoovered among them ail. One could form no idea that the madern Siwedes are the defcendants of thofe who, under Cliarles XII. and Guftavas Adolphos, carried terror in their names through the moll diliant countries, and hook the foundations of the greatell empires. The principal nobility and gentry of Sweden are naturally brave, polite, and holpitable; they have high and warm notions of honour, and are jealons of their national interefts. "The, drels of the cormmon people is almolt the fame with that of Denmark: the better fort are infatated with Frenci! modes and faltions. The conmmon diverfons of the Sweds are flating, ranning races in lledges, and failing in yachts
 ters when young, as they have litule to lpare in their own
life-time. The women go to plough, throth out the corn, ters when young, as they have litule to pare in their own
life-time. The women go to plough, throh out che corn, row upon the rratu, ferve the bricklayers, carry burdens, and du all the common drudgeries in hulbandry.

SW E.DENBOIGG, Emixuel, was born at Stoch-
holm in Sweden, in January 1659 . His father was billop of Weft Gothland; member of a focicty for the projagation of the golpel, formed on the plan of that of England; and prefident of the Swedifh charch in Pemmfylvania and London. To this latk uffice he was appointed by Charles XII. Who feems to have bad a great regard for the bithop, and to have continued that regard to hiis fon.

Oi the courfe of young Swedenborg's education we have procured no account; but from the chatacter of the Eather, it may be fuppoled to have been pious; and by his appearing with repatation as an author, when but 20 years of age, it is proved to have been fuccefffol, 20 years of age, it is proved to have been fuccefstol,
Hi, firlt work was publifled in 2,709 ; and the year following he fent into the world a collection of pieces on different fubjects, in Latin verfe, under the title of
Ludur Heticonius, five Cormina Bijfcellama qua variis on different fubject, in Latin verfe, under the title of
Ludus Heficonizs, five Cermina Itijcellanca guce variis in locir cecint. 'The fame year' he began has travels, firl into England, afterwards into Holland, France, and Gernany; and returning to Stockt:olm in 175 , he Gernany; and returning to Stocktolm in IV \(^{1}\), he
was two years afterwards appointed to the office of affeffur in the Metallic College by Chates X1I. who ho-
noured him with frequent converfations, and beforved feffur in the Metallic College by Chatles X1I. who ho-
noured him with frequent converfations, and befored upon him a large flare of his favour. At this period of his life Swedenhorg devoted his attention principally to phy fic and mathematical fludies; and in 1718 he accompanied the king to the fiege of FrederickPhall, where he gave an eminent proof that he had not lludied in rain. Charles could not fend his heavy arillery to Frederickfhall from the badnefs of the roads, which were then rendered much worfe than ufual by being
deeply covesed with fnow. In this extremity Swedenwere then rendered much worfe than ufual by being
deeply covesed wih fnow. In this extremity Swedenborg brougltt the friences to the aid of valoar. By the help of proper inftruments he cut through the mountains, ard raifed the valleys which feparated Sweden from Norway, and then font to his mafier two galleys, fixe large beats, asd a lloop, loaded with battering pieces, to be employed in the fiege. 'The length of this

Swedes,

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Sweden- canal was about two miles and a ha!f. The execution borg. of this great work, however, did not occupy all his time. In 1716 he had begun to publini eflays and obfervations on the mathematical and phylical feiences, under the title of Decdalus Hyperboreus; and he found leifure during the fiege to complete his intended collec. tion, and allio in the fame year to publith an introduction to algebra, under the whimfical title of The Art of the Rules.

At the fiege of Frederick?nall he loft his patron Charles; but found another in Ulrica Eleonora, the filer and fucceffor of that hero, by whom in 1759 he was ennobled, and took of courle his feat among the fenators of the equeltrian order in the triennial aftemblies of the tlates. His promotion did not leffen his ardour for the fciences; for he publithed in the fame year \(A\) Method to fox the Value of Money, and to determine the Sivedifh Meafures ins fuch a way as to fupprefs all the Frations and facilitate the Calculations. About the fame time he gare the public a treatife on the Pofuion and Courfe of the Planets; with another on the Herght of the Tides, ard Flur and Reflux of the Sea; which, from information gathered in different parts of Sweden, appeared to have been greater formerly than when he wrote.

As Swedenborg continued, under the new fovereign, to hold the office of affeffor to the Fletallic College, he thought it neceffiary, for the difcharge of his duiy, to make a fecond journey into lorcign countries, that he might himfelf examine their mines, patticulanly thofe of Sarony and Harts. During thefe travels, which were

European
Alazazine,
3787, July. undertaken for the improvement of the manufactures of his native country, he printed at Amfterdan, 1. Prodromus princiniortum Naturahium, five novorum tentaminum, Chemiain at Phyficant experimentatem geometricè explicandi. 2. Nova obfervata et inventa circa Ferrum et Ignem, pracipue natuam Ignis Elementarum, una cum nova Camini inventione. 3. Methodus nova inveniendi Longitudines locorum terre marique ope Lunce. 4 . Modus confluendi receptacula navalin, vulgo en Sucdois, Dockybynadder. 5. Nowa conftuctio aggeris aquatici. 6. Modus explorandi virtutes Navigiortion. And at Leiplic and Hamburg, 7. Mifcellanea obfervata circa res naturales, profertim Mincralia, Ignem, et Montiun Mrata.

This journey was made, and thefe tracts publihed, in the compals of a year and a half; and perhaps there has not been another man, Linnæus excepted, who has done fo much in fo fhort a time. After his return in 1722, Swedenborg divided his time fo equally between the duties of his office and his private fludies, that in 1733 he finimed his grand work, entitled Opera Philofophica et Mineralia, and had it printed under his orn direction in 17.34, part at Drefden and part at Leipfic ; in which year he alfo went to infpect the mines of Aufria and Hungary. This work is divided into three volumes folio; the title of the firlt is Principia rerm Naturalium five novorum tentaminum, Phenomena Mundi elcmentaris phifofoplicè explicandi. 'The fecond, Regnum Subserrancun five Mincrale de Ferro; and the third, Regnum Subierraneum five Minerale de Cupro, et Orichalco; all of them written with great ftength of judgement, and ormamented with plates, to facilitate the comprchenfion of the text.

In the year 1729 he was enrolled among the members
of the Society of Sciences at Upfal, and was, probably about the fame time, made a Nellow of the Royal Aca. den.y of Sciences at Stockholar ; nor were firangers lels wiling than his own countrymen to acknowledge the greatnels of his merit. Wolfius, with many other learned foreigners, was eager to court his cunefpondence. The Acadary of St Peterbury fent him, on the 17th of Decenber 1734, a diplema of aftociation as a correfpondent member; and loon afterwards the editors of the ACla Eruditorum at Letiplic found in his works a valuable fupplement to their own collec. tion.

By many perfons the approbation of learned acadedemies would have been highly valued; tut by Baron Swedenborg it was confidered as of very little importance. "Whatever of worldly honour and advantage may appear to be in the things before mentioned, I Short Acs hold them (fays he) but as matters of low entimation, count of when compared to the honour of that holy office to whin nourable ..ich the Lord himelf hath called me, who was gra-E. Sivecioully pleafed to manifent himfelf to me, his unworthy denborg. fervant, in a perfonal appcarance, in the year 1743, to open in me a fight of the fpiritual world, and to enable me to converle with firits and angels; and this privilege has continued with me to this day. From that time I began to priut and publifh various unknown Arcana, which have been either feen by me or revealed to me, concerning heaven and hell, the flate of men after death, the true worlhip of God, the Epiritual Cenle of the Scriptures, and many other important truths tending to falvation and true wifiom."

We lhall not affront the underflandings of our readers by mahing upon this account of the Baron's call fuch reflections as every perfon of a found mind will make for himelf; but it is rather remarkable, that a man who had devoted the better part of his life to the ftudy of fuch feiences as generally fortify the mind againf the delufions of fanaticifm, and who had eren cxcelled in thefe fciences, flould have fallen into fuch a reverie as this. After this extraordinary call, the Baron dedicat. ed himfelf wholly to the great work which, he fupppofed, was aftigned him, nudying diligently the word of God, and from time to time publihing to his fellowcreatures fuch important information as was made known to him concerning another world. Among his various difcoverics concerning the fpiritual world, one is, that it exifts not in fpace. "Of this (fays he) I was convin- Sze elen. ced, becaufe I could there fee Africans and Indians very borg's L'rio near me, although they are fo many miles diftant here on earth; nay, that I could be made plefent with the vologys inhabitants of other planets in our fy fem, and allo with 57. the inhabitants of planets that are in other worlds, and revolve abont other funs. By virtue of fuch prefence (i. c. without real fpace), not of place, I have converfed with apolles, departed popes, emperors, and kings; with the late rcformers of the church, Luther, Calvin, and Melancthon, and with others from diftant countries."

Nutwithftanding the want of fpace in the fpiritual world, he tells us, "that after death a man is fo little changed that he even docs not know lut he is living in the prefent world; that he eats and drinks, and even enjoys conjugal delight as in this world; that the refemblance between the two worlds is fo great, that in the frititual world these are cities, with palaces and boufes,

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Sweden- houfes, and alio writings and books, cmployments and liorg. merchandifes; that there is gold, filver, and precious flones there. In a word (he iays), there is in the fyiritual world all and every thing that there is in the natural woold, but that in heaven fuch things ate in an infinitely more perfect flate."

Such was his zeal in the propagation of thefe whimfical and fometimes fenfual doctrines, that he frequently left his native country to vifit ditant cities, particularly London and Amfterdam, where all his theological works were printed at a great expence, and with little profpect or probability of a reimburfement. "Whereever he refided when on his travels, he was (fays one of his admirers) a mere folitary, and almoft inacceffible, though in his own country of a free and open behaviour. He affected no honour, but declined it; purfued no worldly intereft, but fpent his time in travelling and printing, in order to communicate inftruction and benefit to mankind. He had nothing of the precife in his manner, nothing of melancholy in his temper, and nothing in the leaft bordering on enthufiafm in hio converfation or writings." This is too much. We believe he was an inoffenfive vifionary; of his converfation we cannot judge; but the fpecimens that we have given of his writings are frantic enthufiafm. He died at London, March 29th, in the year \(177^{2}\); and after lying in flate, his remains were depofited in a vault at the Siredifh church, near Radelift-Highway.

Though Baron Swedenborg's followers appear not to have been numerous during his life, they have increaled fince his death; and a fect fubfifts at prefent in England which derives its origin from lim, and is called the New Jerufalem Church. The difriminating tenets of this feet feem to be the following: "Holding the doctrine of one God, they maintain that this onc God is no other tha: Jefus Chrift, and that he always exifted in a human form; that for the fake of redeeming, the world, he took upon himfelf a proper human or material body, but not a human foul ; that this redemption confins in bringing the hells or evil firits into fubjection, and the heavens into order and regulation, and theteby preparing the way for a new fpiritual church; that without fuch redemption no man could be faved, nor could the arigels xetain their frate of integrity; that their redemption was effected by means of trials, temptations, or conflicks with evil firirits; and that the laft of them, by which Chrin glorified his humanity, perfecting the union of his divine with his human nature, was the paffion of the crofs. Though they maintain that there is but one God, and one divine perfon, they hold that in this perfon there is a real Trinity; confifing of the divinity, the humanity, and the operation of them both in the Lord Jefus; a Trinity which did not exif from all eternity, but commenced at the incarnation. They believe that the Scriptures are to be interpreted not only in a literal but in a fpiritual fenfe, not known to the world till it was revealed to B. Swedenborg; and that this firitual fenfe extends to every part of Scripture, except the Acts of the Apofles. They believe that there are angels attending upon tnen, refiding, as \(B\). Swedenborg fiys, in their affections; that temptation confins in a ftruggle between good and bad angels within men; and that by this means God affifs men in thefe temptations, fince of themfelves they could do nothing. Indeed B. Swedenberg maintains, that there
is an univerfal infux from God into the fouls of men, infpiring them cfpecially with the belief of the divine unity. This efllux of divine light on the figitual world he compares to the cflux of the light from the fun in the natural world.
" There are (fays B. Swedenborg) two worlds, the natural and the firitual, entirely ditinet, though perfectly correfponding to each other; that at death a man enters into the fpiritual world, when his foul is clothed with a body, which he terms fulyfantial, in oppofition to the prefent materinl body, which, he fays, is never to rife out of the grave."

SWEEP, in the fea-language, is that part of the mould of a flup where fhe begits to compafs in the rung-heads; alfo when the haufer is dragged along the bottom of the fea to recover any thing that is funk, they call this action fuceping for it.

SWEET, in the wine trade, denotes any vegetable juice, whether obtained by means of fugar, raifins, or other foreign or domeftic fruit, which is added to wines with a defign to improve them.

\section*{SWEIN-mot. See Forest Courts.}

Siverita, Marsh Gentian, a genus of plants belonging to the clats pentandria, and in the natural fyflem ranging under the 22 th order, rotacece. See Botany Iadex.

SIVIETENIA, Mahogany, a genus of plants belonging to the clafs decandria, and in the natural fyfem arranged under the 54 th order, mifocllanece. See Botary and Materia Medica Index.

The firf ufe to which mahogany was applied in England, was to make a box for holding candles. Dr Gibbons, an eminent phyfician in the latter end of the 17 th and beginning of the I8th century, had a brother, a Wen India captain, who brought over fome planks of this wood as ballaft. As the Doetor was then building a houfe in King-Areet, Cavent Garden, his brother thought they might be of Cervice to him. But the carpenters, finding the wood too hard for their tools, they were laid afide for a time as ufelefs. Soon after, Mrs. Gibbons, wanting a candle-box, the IJuctor called on his cabinet-maker to make him one of fome wood that lay in his garden. Wollaflon, the cabinet-maker alfo complained that it was too hard. The Doctor faid he muft get ifronger tocls. The candle-box was made and approved; infomuch, that the Doctor then infifted on having a bureau made of the fame wood, which was accordingly done; and the fine colour, polifh, \&c. were fo pleafing, that he invited all his friends to come and fee it. Among them was the duchefs of Buckinghanz. Her Grace begged fome of the fame wood of Dr Gibhons, and employed Wollafton to make her a bureau aifo; on which the fame of mahogany and Mr Wollafton was much raifed, and things of this fort became general.

SWIFT, Dr Jonathan, fo univerfally admired as a wit and claffical writer of the Englifh language, was born in Dublin on November 30th 1667. His father was an attorney, and of a guod family; but dying poor, the expence of his fon's education was defrayed by his friends. At the age of fix young Swift was fent to the fchool of Kilkenny, whence he was removed in his 15 th year to Trinity College, Dublin.

In his academical Pudies (fays Dr Johnfon) he was either not diligent or not happy. The teath appears to

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Gint. be, that he defpifed them as intricate and ufelefs. He told Mr Sheridan, his laft biographer, that he had made many effort, upon his entering the college, to read fome of the pld treatifes on logic writ by Sineglefius, Kieckermannus, Burgerdicius, \&c. and that he never had patience to go through three pages of any of them, ke was fo difgutied at the tlupidity of the work. When te was urged by his tutor to make himfelf matter of this branch, then in high effimation, and held ellentially necefiary to the taking of a degree, Swift afked him, That it was he was to learn from thofe books? His tutor told him, The art of reafoning. Swift faid, That he found no want of any fuch art; that he could reafon sery well without it; and that, as far as he could obferve, they who had made the greatelt proficiency in logic had, inflead of the art of reafoning, acquired the art of wrangling; and inflead of clearing up obfcurities, had learned how to perple.x matters that were clear enough before. For his own part, he was contented with that portion of reafon which God had given him ; and he would leave it to time and experience to flrengthen and direet it properly; nor would he run the rifls of having it warped or falfely biaffed by any fytem of rules laid down by fuch ftupid writers, of the bad effects of which he had but too many examples before his eyes in thofe reckoned the moft acute logicians. Accordingly, he made a firm refolution, that he never would read any of thofe books; which be fo pertinacionfly adkered to, that though his degree was refufed him the firft time of fitting for it, on account of his not anfwering in that branch, he went into the hall a fecond time as ill prepared as bcfore; and would alfo have been flopped a fecond time, on the fame account, if the intereft of his friends, who well knew the intlexibility of his temper, had not fepped in, and obtained it for him ; though in a manner litcle to his credit, as it was inferted in the College Regiftry, that he obtained it fpeciali gratia, "by fpecial favour ;" where it remains upon record. But this circumfance is explained by others, that the favour was in confequence of Swift's dillinguifhed talents.
"He remained in the college near three years after this, not through choice, but necdfly, litte known or regarded. By fcholars he was reckoned a blockhead; and as the lownefs of his circumkances would not permit him to keep company with perfons of an equal rank with himfelf, upon an equal footing, he fconned to take up with thofe of a lower clafs, or to be obliged to thofe of a higher. He lived therefore much alone, and his time was employed in purfuing his courfe of reading in hiftory and poetry, theri very unfaftuionable fudies for an academic ; or in gloomy meditations on his unhappy circumflances. Yct, under this heavy preflure, the force of his genius broke out, in the filt rude dranght of the Tale of a Tub, written by him at the age of 19, though communicated to nobody but his clamber.fellow Mr Waryng; who, after the publication of the hook, made no fcruple to declare, that he had read the firll iketch of it in Swifl's hand writing when he was of that age."

In 1688 , being, by the death of Godwin Swift his uncle, who had chiefly fupported lim, Icfr without (i:b). fiffence, he went to confult his mother, who then lived at Leicencr, about the future courfe of his life; and, I y her direstion, folicited the advice and patronage of Sir

Swif̂. hip with Gope sura remple recived him wh great kindnefs, and was fo much plealed with his converfation, that he detained him two years in his houfe, aud recommended hira to King William, who offered to make him a captain of horle. This not futing his dilpuftion, and 'I'emple not having it quickly in his power to provide for him otherwile, Swifi leti his patron ( \(169 \frac{1}{4}\) ) in difcontent; having pteviounly taken his mafler's degrec at Oxford, by means of a teftimonial from Dublin, in which the words of difgrace were omitted. He was refolved to enter into the church, where his firt preferment was only icol. a-year, being the prebend of Kilroot in Conner; which fome time afterwards, upon Sir Williom "'emple's earnefly inviting him back to his houle at Mourpark, he refigned in favour of a clergyman far advanced in years and burdencd wiha a numerous family. For this man he folicited the prebero, to which he himelf inducted him.

In 1690 Swift lof his patron Sir William 'temple, who left him a legacy in money, with the property of his manulcripts; and, on lis death-bed, obtaincd for him a promife from the king of the firt prebend that fhould become vacant at Wellminler or Canterbury. That this promile might not be forgotten, Swift dedicated to the king the pothumous works nith which he was entruited, and for a while attended the court ; but foon found his folicitations hopelefs. He was then invited by the earl of Perkeley to accompany him into Ircland, where, after fuffering fome crucl difappointments, he obtained the livings of Laracor and Rathbeggin in the diocele of Meath; and foon afterwads invited over the unfortunate Stella, a young woman of the name of lohufon, whofe life he contrived to embitter, and whole days, though he certainly loved her, we may confidently alfirm, he thortened by his caprice.

This lady is generally belicred to have been the daughter of Sir Willinm Temple's fleward; but her nicce, a Mrs Hearn, aftured Mr Berkeley, the editor of a volume of letters intilled Iitcrary Relics, that her father was a nerchant, and the youngeft brother of a good family in Nottingham-ftire; that her mother was the intimate fuiend of Lady Giflord, Sir William's fifter; and that flie herfelf was educated in the family with his niect, the late Mr Temple of Morpark by * Ses In* Farnham *. This nory would be intilled to the fulleft qu"y into credit, had not Mrs Hearn allirmed, in the fame letter, the fife that, before the death of Sir William Iemple, Mrs of Dean Johnfon's li:tle fortune had been greatly injured by the swift a to \(L_{i-}\) South fea Lubbles, which are known to lave injured noterary Reperfon till the year 1720: (See Company, II. 1.). lics, printed When one part of a narrative is fo palyably falfe, the in 1759, remainder will always be received with liefitation. But and Kay, whether Mifs Johnfon was the dauglater of Temple's fteward or of the friend of Lady Gifford, it is certain that Sir William left her 10001 .; and that, accompanied by Mrs Dingley, whole whole forture amounted to an annui \(y\) of 27 . for life, the went, in confequence of Swift's invitation, to Laracor. With thefe two ladies he pafied his loours of relasation, and to them he opened his bofom; but they never refided in the fame houfe, nor did he fee cither uithout a wituefs.

In I号:, Switt publithed A Difcourle of the Con:-fis on' Difenfions in Athens and Rome. It was his firt noik, and indeed the ouly which he ever exprefly acknowledged. knowledged. According to his conftant practice he had concealed lis name; but after its appearance, paying a vifit to fome Iriilh bilhop, he was afked by him if he had read that pamphlct, and what its reputation was in London. Upon his replying that he believed it was very well liked in London; "Vcry well liked!" 〔aid the bihhop with fome emotion. "Ycs, Sir, it is one of the fineft tracts that ever was witten, and Biflop Burnet is one of the bef writers in the world." Swift, who always hated Burnet with fomething more than political rancour, immediately queflioned his right to the work, when he was told by the bifhop that he was " a young man :" and fill perfilting to doubt of the jullice of Burnet's claim, on account of the diffimilarity of the ftyle of the pamplalet from that of his other works, he was told that he was "a very pofitive young man," as no perfon in Eugland but Bifhop Burnet was capable of writing it. Upon which Swift replied, with fome indignation, I am to alfure your lordhip. however, that Bifhop Burnet did not write the pamphlet, for I wrote it myfelf. And thus was he forced in the heat of argument to avow what otherwife he would have for ever concealed.

Early in the enfuing fpring King William died; and Swift, on his next vifit to London, found Queen Anne upon the throne. It was generally thought, upon this event, that the Tory party would have had the afcendant ; but, contrary to all expectation, the Whigs had managed matters fo well as to get entirely into the queen's confidence, and to have the whole adminittration of affairs in their hands. Swift's friends were now in power; and the Whigs in general, knowing him to be the author of the Difcourie on the Contefts, \&c. which was written in defcnce of King William and his minilters againt the violent proceedings of the houfe of commons, confidered themfelves as much obliged to him, and looked upon him as faft to their party. But Swift thought with the Whigs only in the flate; for with refpect to the church his principles were always thofe of a Tory. He therefore declined any intimate connection with the leaders of the party, who at that time profeffed what was called low church principles. But what above all hoocked him, fays Mr Sheridan, was their inviting Deifts, Freethinkers, Atheifts, Jews, and Infidels, to be of their party, under pretence of moderation, and allowing a general liberty of confcience. As Swift was in his heart a man of true religion, he could not have borne, cven in his private charaker, to have mixed with fuch a motley crew. But when we confider his principles in his political capacity, that he looked upon the church of England, as by law eftablifhed, to be the main pillar of our newly erected conflitution, he could not, confitently with the character of a good citizen, join with thofe who confidered it more as an ornament than a fupport to the edifice; and could therefore look on with compofure while it was undermining, or could even open the gate to a blind multitude, to try, like Sampfon, their ftrength againt it, and confider it only as fport. With fuch a party, neither his religious nor political principles would fuffer him to join ; and with regard to the Torics, as is ufual in the violence of factions, they had run into oppofite extremes, equally dangerous to the fiate. He was therefore during the earlier part of the qucen's reign of no party, but employed himfelf in difcharging the duties of his function, and in publiuling from time to

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time fich tracts as he thought might be ufeful. In ti:c ycar 1704 he publimed the Tale of a Tub, which, confidered merely as a work of genius, is unqueftionably the greatell which he ever produced; but the levity with which religion was thought to be there treated, raifed up enemics to him among all partics, and eventually precluded himi from a bilnopric. From that period till the year 1708, he fcems to have employed himfelf in foli. tary ftudy; but he then gave fucceflively to the public The Sontiments of a Church of England man, the ridicule of attrology under the name of Bickerflaff, the Argument againf abolifling Chrifiamity, and the defence of the Sacramental Tef.

Soon after began the bufy and important part of Swift's life. He was employed ( 1710 ) by the primate of Ireland to Colicit the queen for a semiftion of the firf fruits and twentieth parts to the Irih clergy. This introduced him to Mr Harley, afterwards earl of Oxford, who, though a Whig himfelf, was at the head of the Tory miniltry, and in great need of an auxiliary fo able as Swift, by whole pen he and the other minitters might be fupported in pamphlets, poems, and periodical papers. In the year 1710 was commenced the Examiner; of which Swift wrote 33 papers, begiming his firlt part of it on the 10th of November 1711. The next year he publimed the Conduct of the Allies ten days before the parliament affembled; and foon afterwards, Reflections on the Barrier Treaty. The purpofe of thefe pampl:lets was to perfuade the nation to a peace, by fhowing that "mines had been exhauted and millions deftroyed" to fecure the Dutch and aggrandize the emperor, without any advantage whatever to Great Britain. Though thefe two publications, together with his Remarks on the Bijbop of Sarum's Introduction to the thirdVolume of his Hiflory of the Reformation, certainly turned the tide of popular opinion, and cffectually promoted the defigns of the miniftry, the beft preferment which his friends could venture to give him was the deanery of St Pa trick's, which he accepted in 1713 . In the midt of his power and his politics he kept a journal of his vifits, his walks, his interviews with minifters, and quarrels with his fervant, and tranfmitted it to Mrs lohnfon and Mrs Dingley, to whom he knew that whatever befel lim was interefting: but in 1714 an end was put to his power by the death of the queen, which broke down at once the whole fyftem of Tory politics, and nothing remained for him but to withdraw from perfecution to his deanery.

In the triumph of the Whigs, Swift met with every mortification that a fpirit like his could poffibly be expofed to. The people of Ireland were irritated againft him beyond meafure; and every indignity was offerel him as he walked the ftreets of Dublin. Nor was he infulted by the rabble only; for perfons of diflinguifhed rank and character forgot the decorum of common civility to give lim a perfonal affront. While his pride was hurt by fuch indignities, his more tender feelings were alfo often wounded by baie ingratitude. In luch a fituation he found it in vain to ftruggle againf the tide that oppofed him. He filently yielded to it, and retired from the world to difcharge his duties as a clergyman, and attend to the care of his deanery. That no part of his time might lie heavy on his hands, he employed his leifure hours on fome hiftorical attempts relating to the change of the miniters and the conduct of the minitry;

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Switt. and completed the hiflory of the four laft ycars of the queen, which had been begun in her lifetime, but which he never publithed. Of the work which bears that title, and is faid to be his, Dr Johnfon doubts the genuinenefs; and it certainly is not fuch as we thould have expected from a man of Swift's fagacity and opportunities of information.
In the year 1716 he was privately married to Mirs Johnfon by Dr Athe bihhop of Clogher ; but the marriage made no change in their fituation, and it would be d:fficult to prove (fays Lord Orrery) that they were ever afterwards together but in the prefence of a third perfon. The dean of St Patrick's lived in a pivate manner, known and regarded only by his friends, till about the year 1 ', 20 that he publithed his firit political pamphiet relative to Ireland, intitled a Propofal for the Univerfal Ure of Irifls Manufąhures; which fo roufed the indiguation of the minitry that they commenced a profecution againtt the printer, and thus drew the attention of the public to the pamphlet, and at once made its author popular.
Whilf he was enjoying the laurels which this work had wreathed for lim, his felicity, as well as that of his wife, was intcrrupted by the death of Mrs V'an Homrigh, and the publication of his poem called Cadenus and Vanefa, which bro:ght upon him much merited obloquy. With Mrs Van Homrigh he became acquainted in London during his attendance at court; and finding her poffened of genius and fond of literature, he took delight in directing her fludiee, till he got infenfibly poffefian of her heart. From being proud of his praife, fhe grew fond of his perfon; and defpiling valgar reftaints, the made him ferifible that the was ready to receive him as a hufband. She had wit, yout, beauty, and a competent fortune to recommend her; and for a while Swift feems to have been undeterained whether or not he Thould comply with her wilh. She had followed him to Ireland, where fhe lived in a houfe about twelve miles diftant from Dublin; and he continued to vifit her occafionally, and to direet her fludies as he had done in London; but with thefe attentions fhe was not fatisfied, and at latt fent to him a letter written with great ardour and tendernefs, infifting that he thould immediately accept or refufe her as a wife. His anfiwer, which probably contained the fecret of his marriage, he carried himfelf; and having indignantly thrown it on the lady's table, infantly quitted the houfe, we believe without fpeaking to her, and returned to Dublin to reffect on the confequences of his own conduc. Thefe were dreadful. Mrs Van Homrigh furvived her difappointmert hut a few weeks; during which time the cancelled a will that fhe had made in his favour, and ordered the poem to be publilled in which Cadenus had proclaimed ber excellence and confeffed his love.

His partiotifm again burf forth in 1724 to obfluct the currency of Wood's halfpence; and his zeal was crowned with fuccefs. Wrood had obtaired a patent to coin 180, cool. in halfpence and farthings for the king. dom of Ireland; and was about to turn his lorafs into gold, when Swift, finding that the metal was debafed to an enormous degree, wrote letters under the name of MI. B. Drapier to flow the fully of giving gold and filver for coin not worth a third part of its nominal valuc. A profecution was carried on againd the printer;
and Lord Carterct, then lord-lieutenant, iffued a proclamaticn, offiering 3 col. for difcovering the author of the :ourth letter. 'The day after it was publithed there was a full levee at the caftie. The lord-lieutenamt was goirg round the circle, when Swift abruptly entered the chamber, and pufing his way through the coowd, never ftopped till he got within thic cincle; where, with marks of the higheftitdignation in his countenance, he addreffed the loid-licutenant with the voice of a Stentor, that re-echoed through the room, "So, rny lordlieutenant, this is a glorious exploit that you pertormed yctierday, in iffuing a proclamation againtl a poor flupkecper, whofe only crime is an haneft endeavour to fave
 men of what this devoted nation is to hope for from your government. I fuppofe you expect a fitatue of copper will be erested to you for this fervice done to Woad." He then went on for a long time, inveighing in the bitterelt terms againt the patent, and dif laying in the ftrongeft colours all the fatal confequences of intioducing that execrabie coin. The whole affembly were fluck mute with wonder at this unprecedented fcene. For fome time a. profound filence enfued. When Lord Carteret, who had liftened with great compofure to the whole \(f_{\text {reech }}\), made this fine reply, in a line of Virgil's:

\section*{Res dura, ei segni novitas me talia coguns Moliri.}

From this time Swift was known by the name of the Dean, and was achnowledged by the populace as ite champion, patron, and inftructor of Ireland.

In 1727 he returned to England; where, in conjunction with Pope, he collected thrce volumes of mifcellanies; and the fame year he fent into the world his Gulliver's Travels, a proiuction which was read by the ligh and the low, and filled every reader withe a mingled emotion of merriment and amazement. Whill he was enjoying the reputation of this work, he was fuddenly called to a home of forrow. Pcor Siella was finking into the grave; and after a languifling decay of about two months, died in her \(44^{\text {th }}\) year, on lanuary 28.1728. How much he wifhed her life is thown by his papers; nor can it be doubted that he dreaded the death of her whom he loved moff, äggravated by the confcioufnefs that himfelf had liaftened it. With her vamiked all his domeftic enjoynients, and of courfc he turned his thoughts more to public affairs; in the contemplation of which he could fce nothing but what ferved to increafe the malady. The advances of old age, with all its attendant infirmities; the death of almoft all his old friends; the frequent returns of his molt difpiriting maladies, deafnefs and giddinefs; and, above all, the dreadful apprehenfions that he fhould outlive his underllanding, made life fuch a burden to him, that he had no hope left but a fpeedy diffolution, which was the object of his daily prayer to the Almighty.

The feverity of his temper increafing, he drove his acquaintance from his table, and wordered why he was deferted. In 1732 , he complains, in a letter to Mr Gay, that " he had a large houfe, and flould hardly find ore vifitor if he was not able to hire him with a bottle of wine :" and, in another to Mr Pope, "that he was in danger of dying poor and friendlefs, cven his female friends having forfaken him; which," as he fays, "ves-

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Swill. \(-\) ed him mont." Thee complaints were afterwards replated in a drain of yet greater fenfibility: " All my friends have fortaken me.
"Vertiginofus, inops, furdus, male gratus amicis.
"Deaf, giddy, helpless, left alone,
"To all my friends a burden grown."
The fits of giddiness and deafness to which he had been lubjected from his boyih years, aud tor which he thought walking or riding the bell remedy, became more frequent and violent as he grew old ; and the presfentiment which he lad long entertained of that wretchednefs which would inevitably overtake him towards the clone of life, clouded his mind with melancholy and tinged every object around him. How miferable he was rendered by that gloomy profpect, we may learn from the following remarkable anecdote mentioned by Mr Faulkner in his letter to Lord Chettertield. "One time, in a journey from Drogheda to Navan, the dean rode before the company, made a fudden flop, difmounted from his horle, fell on his knees, lifted up his hands, and prayed in the moil devout manner. When his friends came up, he defied and infifted on their alighting; which they did, and afked him the meaning. "Gentlemen," said he, " pray join your hearts in fervent prayers with mine, that I may never be like this oak-tree, which is decayed and withered at top, while the other parts are found." In 1736 , while he was writing a fatire called the Legion Club againft the Irith parliament, he was feized with fo dreadful a fit of his malady, that he left the poem unfinifhed; and never after attempted a compoficion that required a courfe of thinking. Erom this time his memory gradually declined, his pallions perverted his undertanding, and, in 1741 , he became utterly incapable of converfation ; and it was found neccflary to appoint legal guardians to his perfon and his fortune. He now loft all fenfe of diftinction. His meat was brought to him cut into mouthfuls; but he would never touch it while the levant ftaid; and at lat, after it food perhaps an hour, would eat it walking; for he continued lis old habit, and was on his feet ten hours a day. During next year a thor interval of reafon enfuing, gave hopes of his recovery; but in a few days he furk into lethargic flupidity, motionlefs, heedless, and fpeechlefs. After a year of total filence, however, when his housekeeper told him that the ufual illuminations were greparing to celebrate his birth, he anfwered, " It is all folly; they had better let it alone." He at lat funk into a perfect filence, which continued till the \(29^{\text {th }}\) of October 1745, when he expired without a ftruggle, in his \(7^{8 \text { th }}\) year. The behaviour of the citizens on this occafion gave the flrongeft proof of the deep impreffion he had made on their minds. Though he had been fo many years to all intents and purpofes dead to the world, and his departure from that fate feemed a thing rather to be withed than deplored, yet no fooner was his death announced, than they gathered from all quarters, and forced their way in crowds into the house, to pay the lat tribute of grief to their departed benefactor. Nothing but lamentations were heard all around the guarter where he lived, as if he had been cut off in the viyour of his years. Happy were they who firft got into the chamber where he lay, to procure, by bribes to the servants, locks of his hair, to be handed down as faced relics to their posterity; and fo eager wore numbers to
obtain at any price this precious memorial, that in lets than an hour, his venerable head was entirely flipped of all its filver ornaments, fo that not a hair remained. By his will, which was dated in May 1740 , jult before he ceafed to be a reafonable being, he lett about 12001. in frecific legacies; and the refl of his fortune, which amounted to about 14,0 col. to erect and utidow mole pital for lunatics and idiots. He was buried in the mott private manner, according to directions in his will, in the great aille of St Patrick's cathedral, and, by way of monument, a flab of black inarble was placed against the wall, on which was engraved the following Latin epitaph, written by himfelf:
himself:

Swift undoubtedly was a man of native genius. His fancy was inexhauftible; his conceptions were lively and comprehenfive; and he had the peculiar felicity of convexing them in language equally correct, free, and perfpicuons. His penetration was as quick as intuition; he was indeed the critic of nature; and no man ever wrote fo much, and borrowed fo little.

As his genius was of the frit claps, fo were forme of his virtues. The following anecdote will illuftrate his filial piety. His mother died in in 10, as appears by a memorandum in one of the account-books which, Dr Swift always made up yearly, and on each page entered minutely all his receipts and expences in every month, beginning his year from November 1. He observed the fame method all his lifetime till his lat illness. At the foot of that page which includes his expences of the month of May 1710 , at the glebe houfe of Laracor in the county of Meath, where he was then refident, are the fe remarkable words, which how at the fame time his filial piety, and the religious fe which he thought it his duty to make of that melancholy event. "Mem. On Wednefday, between fever and eight in the evening, May 10 . 1710 , I received a letter in my chamber at Laracor (Mr Percival and Jo. Beaumont being by) from Mrs F-, dated May 9, with one inclofed, rent by Mrs Worral at Leicefter to Mrs F-_, giving an account that my dear mother, Mrs Abigail Swift, died that morning, Monday April 24 1710, about ten o'clock, after a long ficknefs: being ill all winter, and lame; and extremely ill about a month or fix weeks before her death. I have now loft my barrier between me and death. God grant I may live to be as well prepareed for it as I confidently believe her to have been! If the way to heaven be through piety. truth, justice, and charity, flu is there. J. S." He always treated his mother, during her life, with the utmoit duty and affectron; and the fometimes came to Ireland to vifit him after his fettlement at Laracor.

The liberality of the dean hath been a topic of jut t
\[
\begin{gathered}
\text { Hic depofitum eft corpus } \\
\text { Ionithas Swift, S. I. P. } \\
\text { Hujus Eccleine Cathedralis } \\
\text { Decani : } \\
\text { Ubi fieva indignation } \\
\text { Ulterius cor lacerare nequit. } \\
\text { Ali, viator, } \\
\text { Et imitare, ii poteris, } \\
\text { Strenuum pro virili libertatis vindicen:. } \\
\text { Obit anno (i 745) } \\
\text { MIenfis (Octobris) die (29.) } \\
\text { Attis anno } 78 \text {. }
\end{gathered}
\]
\(\longrightarrow\)

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encomium with all his admirers; nor could his enemies deny hm this praife. In his domeltic affairs, he always acted with flrict economy. He kept the moft regular accounts ; and he feems to hare done this chiefly with a view to increale his power of being ufeful. "His income, which was little more than jool. per annum, he endeavoured to divide into three parts, for the following purpofes. Firlt, to live upon one-third of it. Secondly, to give another third in penfions and charities, according to the manner in which perfons who received them had lived: and the other third he laid by, to build an hofpital for the reception of idiots and lunatics." "What is remarkable in this generous man, is this (fays Mr F.), that when he lent money upon bond or mortgage, he would not take the legal interelt, but one per cent. below it."

His charity appears to have been a fettled principle of duty more than an inflinctive effort of good nature: but as it was thus founded and fupported, it had extraordinary merit, and feldom failed to exert itfelf in a manner that contributed moft to render it beneficial. He did not lavih his money on the idle and the worthlef. He nicely difcriminated characters, and was feldom the dupe of impofition. Hence his generofity always turned to an ufeful account ; while it relieved diftrefs, it encouraged induftry, and rewarded virtue. We dwell with great pieafure on this truly excellent and diftinguilhing part of the dean's charafter : and for the fake of his charity we can overlook his oddities, and almolt forgive his faults. He was a very peculiar man in every refpect. Some have faid, "What a man he would have been, had he been without thofe whims and infirmities which fhaded both his genius and his character!"" But perhaps the peculiarities complained of were infeparable from his genius. The vigour and fertility of the root could not fail now and then of throwing out fuperfluous fuckers. What produced thefe, produced alfo the more beautiful branches, and gave the fruit ali its richnefs.

It mut be acknowledged, that the dean's fancy hurried him into great ablurdities and inconfiftencies, for which nothing but his extraordinary talents and noble virtues, difcovered in other inftances, could have atoned. The rancour he difcovered on all occafions towards the diffenters is totally unjuftifable. No fect could have merited it in the degree in which he always flowed it to them; for, in fome inftances, it bordered on downright ferfecution. He doubtlefs had his reafons for expofing their principles to ridicule, and might perhaps have fufficient grounds for fome of his accufations againft their principal leaders in Ireland; but nothing could juttify his virulence againit the whole body. In a fhort poem on one clafs of diffenters he beftowed a fricture upon Bettefworth, a lawyer eminent for his infolence to the clergy, which, from a very confiderable reputation, brought him into immediate and univerfal contempt. Bettefworth, enraged at his difgrace and lofs, went to the dean, and demanded whether he was the guthor of that poem? "Mr Bettefworth (anfwered he), I was in my youth acquainted with great lawyers, who, knowing my difpofition to fatire, advifed me, if any fcoumblel or llockhead whom 1 had lampooned thould aft, 'A Are you the author of this paper ?' to tell him that I was not the author; and therefore, I tell you,

Mr Bettefworth, that I am not the author of thefe lines."

Ewift has been accufed of irreligion and mifanthropy, on account of his Tale of a Tub, and his Yahoos in Gulliver's Travels; but both charges feem to be illfounded, or at leaft not fupported by that evidence. The Tale of a Tub holds up to ridicule fuperftitious and fanatical ablurdities; but it never attacks the effentials of religion : and in the flory of the Tahcos, difyuting we contels, there appears to us as little cvidence that the author hated his own fpecies, as in the poems of Sircplion and Chloe, and the Ladies Drefling Room, that he approved of groffnels and filth in the female lex. We do not indeed, with his fondeft admirers, perceive the moral tendency of the Voyage to the Houyhnhnms, or confider it as a fatire admirably calculated to reform mankind ; but neither do we think that it can poffibly corrupt them, or lead them to think meanly of their rational nature. According to Sheridan, "the defign of this apologue is to place before the eyes of man a picture of the two different parts of his frame, detached from each other, in order that he may the better eftimate the true value of each, and fee the neceffity there is that the one fhould have an abfolute command over the other. In your merely animal capacity, fays he to man, without reafon to guide you, and actuated only by a blind inftinet, I will how you that you would be degraded below the beafts of the field. That very form, that very body, you are now fo proud of, as giving you fuch a fuperiority over all other animals, I will fhow you, owe all their beauty, and all their greatelt powers, to their being actuated by a rational foul. Let that be withdrawn, let the body be inhabited by the mind of a brute, let it be prone as theirs are, and fuffered like theirs to take its natural courfe, without any affiftance from art, you would in that cafe be the moft deformed, as to your external appearance, the moft deteftable of all creatures. And with regard to your internal frame, filled with all the evil difpofitions and malignant paffions of mankind, you would be the moft miferable of beings, living in a continued fate of internal vexation, and of hatred and warfare with each other.
"On the other hand, I will how another picture of an animal endowed with a rational foul, and acting uniformly up to the dictates of right reafon. Here you may fee collected all the virtues, all the great qualities, which dignify man's nature, and conftitute the happinefs of his life. What is the natural inference to be drawn from the ee two different reprefentations? Is it not evidently a leffon to mankind, warning them not to fuffer the animal part to be predominant in them, left they refemble the vile Yahoo, and fall into vice and mifery; but to emulate the noble and generous Houyhnhnm, by cultivating the rational faculty to the utmolt; which will lead them to a life of virtue and happinefs."

Such may have been the author's intention; but it is not fufficiently obviuus to produce the proper effect, and is indeed hardly confiftent with that incapability under which he reprefents the Yahoos of ever acquiring, by any culture, the virtues of the noble Houyhnhnme.

With relpect to his religion, it is a fact unqueftionable, that while the power of fpeech remained, he continued conftant in the performance of his private devotions; and in proportion as his memory failed, they

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were gradually flortened, till at laft he could only repeat the Lord's prayer, which he continued to do till the power of utterance for ever ceafed. Such a habit as this could not have been formed but by a man deeply imprefied with a conviction of the truth and importance of revelation.
The molt inexcufable part of Swifi's conduct is his treatment of Stella and Vancfia, for which no proser apology can be made, and which the vain attempts of his fricuds have only tended to aggravate. One attributes his fingular conduet to a peculiarity in his confltution; but if he knew that he was incapable of fulfilling the duties of the married flate, how came he to tie one of the ladies to himfelf by the mariage ceremony, and in the moft explicit terms to declare his paffion to the other? And what are we to think of the Penfibility of a man who, ftrongly attached as he ferms to have been to both, could, without fpeaking, fing a papcr on the table of the one, which "proved (as our author expreffes it) lier death-warrant," and could throw the other, his beloved Stella, in her laft illnefs, into unfpeak able agonies, and " never fee her more, for only adjuring him, by their friendflip, to let her have the fatistaction of dying at leaft, though the lad not lived, his achnowledged wife ?" Another apologift infinuates, upon fomething like evidence, that Stella bore a fon to Swift, and yet labours to excufe him for not declaring her his wife, becaufe the had agreed at the marriage that it flould re\(\operatorname{main}\) a fecret from all the world unlefs the difcovery Mould be called for by urgent neceffity; but what could be meant by the term urgent necefity, unlefs it alluded to the birth of children, he confeffes that it would be hard to fay. The truth we believe to be what has been faid by Johnfon, that the man whom Stella had the misfortune to love was fond of fingularity, and defirous to make a mode of happinefs for himfelf, different from the general courfe of things and the order of Providence; he wilhed for all the pleafures of perfect friendihip, without the uneafnefs of conjugal relitaint. But with this flate poor Stella was not fatisfied; the never was treated as a wife, and to the world the had the appearance of a miftrefs. She lived fullenly on, hoping that in time he would own and receive her. This, we believe, he offered at haft to do, but not till the change of his manners and the depravation of his mind made her tell him, that "it was too late."

The natural acrimony of Swift's temper had been increafed by repeated difappointments. This gave a fplenetic tincture to his writings, and amidnt the duties of private and domettic life it too frequently appeared to ilade the luftre of his more eminent virtues.- The dean hath been accufed of avarice, but with the fane truth as he hath been accufed of infidelity. In detached views, no man was more liable to be miftaken. Even his genius and good fenfe might be queftioned, if we were only to read fome paffages of his writings. To judge fairly and pronounce juflly of him as a man and as an author, we fhould examine the uniform tenor of his difpofition and conduct, and the general nature and defign of his productions. In the latter he will appear great, and in the former good; notvithftanding the puns and puerilities of the one, and the abfurdities and inconfiftencies of the other.
Swift, a fpecies of fwallow. See Hirundo, OrniFhology Index.

SWIMMING, the art of fufpending one's felf on Swimning: water, and at the fame time making a progreffive motion through it.
As fuimming is not natural to man, it is evident that Swimming at fome period it muft have been unknown among the not natural human racc. Neverthelefs there are no accounts of its origin to be found in the hiftory of any nation; nor are there any nations fo barbarous but that the art of fwimming is known among them, and that in greater perfection than among civilized people. It is probable, therefore, that the art, though not abiolutely natural. will always be acruired by people in a favage flate from imitating the brute animals, moft of whom fwin naturally. Indecd fo much does this appear to be the cafe, that very expert livimmers have recommended it to thofe who wifhed to learn the art, to keep fome frogs in a tub of water conftantly befide them, and to imitate the motions by which they move through that element.

The theory of lwimming depends upon one very fim- Depernds on ple principle; namely, that if a force be applied to any a fimple body, it will always move towards that fide where there principle. is the leaft refiftance. Thus, if a perfon flanding in a boat puhlhes with a pole againf the fide or any other part of the vefiel in which he ftends, no motion will enfue; for as much as he preffes in one direction with the pole, juft fo much does the adion of his feet, on which the preflure of the pole mull ultimately reft, puft the veflel the other way: but if, inflead of the fide of the veffel, he pufhes the pole againf the hore, then only one force ads upon it, namely, that of the feet; which bcing refifted only by the fluid water, the boat begins to move from the thore. Now the very fame thing takes place in fwimming, whether the animal be man, quadruped, bird, or fifh. If we confider the matter fimply, we may fuppofe an animal in fuch a fituation that it could not polifibly fwim : thus, if we cut off the fins and tail of a fith, it will indeed float in confequence of being feecifically lighter than the water, but cannot make any progreffive motion, or at leaf but very little, in confequence of wriggling its body; but if we allow it to keep any of its fins, by ftriking them againft the water in any direction, the body moves the contrary way, jult as a boat moves the eontrary way to that in which the oars ftrike the water. It is true, that as the boat is but partly immerged in the water, the refiftance is comparatively lefs than when a frog or even any other quadruped fiwims ; but a boat could certainly be rowed with oars though it was totally iminerged in water, only with lefs velocity than when it is not. When a man fwims, he in like manner frikes the water with his hands, arms, and feet; in confequence of which the body moves in a direction contrary to the flroke. Upon this principle, and on this only, a man may either afcend, defcend, or move obliquely in any poffible direstion, in the water. One would think, indeed, that as the frength of a man's arms and legs is but fmall, he could make but very little way by any ftroke he could give the water, confidering the fluidity of that clement. Neverthelefs it is incredible what expert fwimmers will perform in this way; of which Mr Forter gives a moft remarkable inflance in the inhabitants of Otaheite; whofe agility, he tells us, was fuch, that when a nail was thewn overboard, they would jump after it into the fea, and never fail to catch it before it reached to the boitom.
As to the prantice of fwinming, there are but few direations

Swimming. diredions which can be giver. The great obflacle is the natural dread which people have of being drowned ; and this it is impoffible to overcome by any thing but accuffoming ourfelves to go into the water. With rcgard to the real danger of being drowned, it is but little; and on innumerable occafions arifes entirely from the terror above mentioned, as will appear from the lollowing obfervations by Dr Tranklin.
" ift, That though the legs, arms, and head, of a human body, being folid parts, are fpecifically lomewhat heavier than frefh water, yct the trunk, particularly the upper part, from its hollownefs, is fo much lighter than water, as that the whole of the body, taken together, is too light to fink wholly under water, but fome part will remain ahove until the lungs become filled with water; which happens from drawing water into them inflead of air, when a perfon in the fright attempts breathing while the mouth and nultrils are under water.
" 2 dly, That the legs and arms are fpecifically lighter than falt water, and will be fupported by it ; fo that a human body would not fink in falt water though the lungs were filled as above, but from the greater fpecific gravity of the head.
" 3 dly, 'That therefore a perfon throwing himfelf on his back in falt water, and extending his arms, may eaflly lic fo as to keep his mouth and noflrils free for breathing; and by a fmall motion of his hands may prevent turning, if he fhould perceive any tendency to it.

4 thly, That in frefh water, if a man throw's himfelf on his back near the furface, he cannot long continue in that fituation, but by a proper action of his hands on the water. If he ufes no fuch action, the legs and lower part of the body will gradually fink till he comes into an upright pofition; in which he will continue fufpended, the lollow of the breatt kecping the head uppermoit.

5thly, Rut if in this erect pofition the head is kept upright above the floulders, as when we fand on the ground, the immerfion will, by the weight of that part of the head that is out of the water, reacli above the month and notrils, perhaps a little above the eycs; fo that a man cannot long remain fulpended in water with his head in that pofition.
" 6thly, The body continued fufpended as before, and upright, if the head be leaned quite back, fo that the facc looks upwards, all the back part of the head being then under water, and its weight confequently in a great meafure fupported by it, the face will remain above water quite free for breathing, will wife an inch ligher evely infpiration, and fink as much every expiation, but never fo low as that the water may come over the nouth.
"- -1hly, If therefore a perfon unacquainted with fwimning, and falling accidentally into the water, could liave prefence of nimd fufficient to avoid Itruggling and 1,lu.ging, and to let the body take this natural pofition, he might continue long fafe from drowning, till perhaps help would come; for as to the clothes, their additional weight while immerfed is very inconfiderable, the water fupporting it; though when he comes out of the
belly, keeping the head and neck pereenly upright, the brealt advancing forward, the thorax inftated, and the brek bent; then withdrawing the tegs from the bottom, and fretching them oat, trike the arms forwards in unifon with the legs. Swmming on the back is fomewhat fimitat to that oa the belly; but with this difference, that although the legs are employed to move the bedy frwards, the arms are generally unemployed, and the proglellive motion is derived from the movement of the legs. In diving, a perfon mut clofe his hands together, aid, prefling his chin upon his breall, make an exertion to bend with force foruards. While in that pofition, he mult continue to move wih rapidity under the furface; and whenever he chootes to return to his former fituation, he has nothing to do but bend back his head, and he will immediately return to the furface.

It is very common for noviccs in the art of fwimming to make ule of corks or bladders to affit in keeping the body above water. Some have utterly condemued the ufe of thefe ; however, Dr Franklin allows that they may be of fervice for fupporting the body while one is leaming what is called the froke, or that manner of drawing in and friking out the hands and feet that is neceflary to produce progrellive motion. "But (fays he) you will be no fwimmer till you can place confidence in the power of the water to fupport you: I would therefore advile the acquiring that confidence in the firt place, efpecially as I have known feveral who, by a little of the practice neceflaty for that purpole, have infenfibly acquired the flroke, taught as it were by nature.
"The practice I mean is this: Choofing a place and of acwhete the water deepens gradually, walk coolly into it quiringco till it is up to your breaft : then turn round your face fidence. to the fhore, and throw an egg into the water, between you and the thore; it will fink to the bottom, and be eafly feen there, if the water is clear. It muft lie in the water fo deep as that you cannot reach it to take it up but by diving for it. 'Jo encourage yourfelf in order to do this, reflect that your progrefs will be from deeper to thallower water; and that at any time you may, by bringing your legs under you, and flanding on the bottom, raife your head far above the water: then plunge under it with your eyes open, throwing yourfelf towards the egg, and endeavouring, by the action of your hands and feet againf the water, to get forward till within reach of it. In this attempt you will find that the water buoys you up againt your inclination ; that it is not fo eafy a thing to fink as you imagined; that you cannot but by active force get down to the egg. Thus you fee! the power of the water to fupport you, and learn to confde in that power; while your endeavours to overcume it, and to reach the egg, teach yon the manner of aeting on the water with your feet and hands; which action is afterwards ufed in fivinming to fupport your bead higher above water, or to go forward throngh it."

As fwimming is a bealthy exercife and a pleafant swimmin amulement, and as a dexterity in it may frequently put a phatam it in a man's power to fave his own life and the lives of and ufefin his fellow-creatures, perhaps of his deareft friends, it exercic can neither be ufelefs nor minterefling to confider a few of the evolutions which a fwimmer mult be mafter of, that he more in any direction without diliculty, without danger, and without being unneceflarily fatigued.

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immine.

There ase feveral different ways of turning one's felf in fivinening. You may do it in this way: Tlun the paln of the right hand outwards, extend the arm in the fame manner, and make a contrary movement with the left hand and left arm; then, by a gradual motion, incline your hend and whole body to the left fide, and the evolution will be finithed. There is another way which is eafier lill: Bend your head and body toward that fide to which you are going to lurn. If you wifh to turn to the left, incline the thumb) and the right hand tovard the bottom, bend the fingers of the right hand, ftrech it out, and ufe it for driving away the water fidewile, or, which is the fame thing, fur pulhing yourfelf the contrary way. At the fame time, with your left hand, the fingers being clofe, puth the watcr behind you, and all at once turn your body and your face to the left, and the nanocuvre will be accomplinhed. If you wih to turn to the right, yon mond do with your right hand what you did with your left, and with your left what you did with your right. You mult be careful when turning yourfeif never to ftrctch out your legs, and be fure that the water be fo deep that you be in no danger of hurting yourfelf.

When you are fivimming on your belly, and wifh to turn on your back, draw your feet in quickly, and throw them before your ; ffetch out your hands behind you, and keep your body firm and fteady. When you with to turn from fwimning on your back, fold your feet at once under your body as if you were throwing them to the bottom, and at the fame inflant dart your body forvards, that you may fall upon your belly.
In fwimming, the eyes ought to be turned towards heaven. This is a moft important rule, ard to the negleft of it many of the accidents which bcfal fwimmers are owing. For when they bend their eyes downwards, they infenfibly bend their head too, and thus the mouth being too deep in the water, may admit a quantity of it in breaking ; befides, the more the body is fletclied, it covers a greater part of the furface of the water, and confequently its fpecific gravity is lefs. Any perfon who will make the experiment will find it imponible to dive while he keeps his head ereft and his eyes fixed on the heavens ( A ).

The eafieft polure in fwimming is lying on the back. When you wifh to fwim in this pofture, lay yourfelf foftly on your back, and raife your breaft to the ferface of the water, keeping your body extended in the fame line. Put your hands eafily over the upper part of your thighs, and throw out your legs and draw them in alternately, keeping them within two feet of the furface. In this way you may advance in any direction you pleafe. You may perhaps not like having fo much of your head under water; there is, however, no way of fivimming fo cafy, fo fafe, and fo little fatiguing. If you wilh to
fwim with great rapidite, you may ufe your arms as well swimming. as your feet; and you will find this the cafieft way of \(\xrightarrow{\text { and }}\) breahing the furce of the waves.
fin furmming on the back, one may advance forwared and adt as well as backward. For this purpufe the hody mult vanis form be kept flraight and extended; the breaft ir,lated, fo \% urds. that the hollow of the back may afume a femicicclar form. The hands muft recline over the upper parts of the thighso It is allo neeeflary to raife the legs one ato ter another, and draw them in flrongly towards the hams, and then leave them fufpended in the water. This way of fwimming is not only pleafant, but may ferve to reff you when fatigucd.

When you are tired with fivimming on your back and How to belly, you may fivim on one fide. When you with to fwim on do this, fink a little ynur left fide and raife your right; you will inmediatcly find yourfelf on your left fide. Move then your left hand without either raifing or finking it; you have only to ftretch it and draw it back, as in a firaight line, on the furtace of the water. Independent of the pleafure which this kind of motion will give you, you will have the fatisfaction of feeing both lides of the river.
It is poffible to fisim on the belly without the affir- How to ance of the lands. For this purpofe you nouf keep your fwim on breaft erect, your neck flraight, and fix your hards be we helly hind your head, or upon your back, while you move withent ilitt forward by employing your feet. This way is not with ance of the out its advantages. It is an excellent refource when the hands. arms are feized with a cramp, or with any indifofition which makes it painful to exert them. This in fome cales may be preferable to fwimming on the back; for while in that attitude, one cannot fee before them without turning every inflant. If one of your legs be feized with a cramp, take hold of it with the hand oppofite to it, and ufe the other hand and leg to advance or fupport yourfelf.

A very ancient and graccful mode of fwimming, is How to \({ }^{\text {T}} 4\) that of fuinming with the hands joined. When you fwim with will to put this in practice, join your hands, keeping the hands the thumbs and fingers towards heaven, fo that they joined. may appear above the water; then draw them back and pulf them forwards alternately from your breaft. This method of fxinuming may be ufeful in feveral circumftances, but above all if you are entangled with grafs or weeds. Your hands will then open a paffage for you.

As a perfon may fometimes have occafion to carry with the fomething in his hand in fwimming, which he is anxious hands eleto preferve from the water, he may firim eafily with vated. one hand and hold a parcel in the other, as Cæfar fwam . with his Commentaries at Alexandria; or one may fuim with both hands elevated. To perform this well, the fyimmer mult rai!e his breaft, and keep it as much inflated
(A) An interefing queftion occurs here, which deferves to be confidered. Since the body, when fpread upon the fufface, can be fupported with if little exertion, and frequently without any at all, as in fwimming on the back, how comes it to pais that a perfon when drowned fimks and frequently rifes again fome time afterwards? The reafon is this: In the act of droinning, the lungs are filled with water, and confequently the body, being fpecifically heavier, finks. It is well known that the human body contains a great quantity of air : this air is at firft comprefied by the, water; and while this is the cafe the hody remains at the hottom: but as foon as the air by its elaficity endeavours to difengage itfelf from the compreflion, the body is fwelled and expanded, becomes fpecif. cally lighter than the water, and confequently rifes to the top.

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swimming as he can, at the fame time that he fupports the arms
II
Switzerland.

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16
How to rife
When a man plunges into the water, and has reached
the bottom, he has only to give a finall ifroke with his
How to rife When a man plunges into the water, and has reached
to the fur- the bottom, he has ondy to give a finall itroke with his
face after diving. above the water. It mult not be concealed, that this method of fwimming is attended with fome danger to one who is not dextcrous at the art; for if one thould imprudently draw in his breaft, when his arms are raifed, he would immediately fink to the bottom. foot againf the ground, in order to rife; but an experien- ced fwimmer, if he miffes the ground, has recourfe to another expedient, which is very pretty, and which has not been much confidered. Suppofe him at a confiderable depth, when he perceives that he cannot reach the bottom. In fuch a cafe, he filf puts his hands before his face, at the height of his forehead, with the palms turned outwardly; then holding the fore part of his arm vertically, he makes them more backwards and forwards from right to Ieft; that is to fay, theie two parts of his arms, having the elbow as a kind of pivot, defcribe very quickiy, both the hands being open, and the fingers jomed, two fmall portions of a circle before the forchead, as if he would make the water retire, which he in fact does; and from thefe flrokes given to the water, there refults an oblique force, one part of which catries the fwimmer upwards.

There are many artificial methods of fupporting one's felf in water, but we have not room to defcribe them. Thofe who wifh to fee a full account of them may confult the Encyclopédie Metiodique.

SWimming of Fijh. A great proportion of the inhabitants of the waters have an air-bladder, by which they poife themfelves. Their movements chiefly depend upon their tail. See Anatomy, Part II.; and IchTHYOLOGY.

SWINDLER, a word which has been lately adopted into the Englifh language, derived from the German word fchwindel, "to cheat." Swindling has now become fo common in feveral of the great towns of this country, that it is unfortunately too well known to require any defcription.

\section*{SIVINE. See Sus, Mammalia Index.}

Simine-Stome. See Mineralogy Index.
SWINGING, a kind of exercife ftrongly recommended to perfons in confumption by fome phyficians, and dilapproved of by others. See Medicine Index.

SWING-TREE of a waggon, is the bar faftened acrofs the forc-guide, to which the traces of the horfes are faftened.
SWrang-Whec, in a royal pendulum, that wheel which drives the pendulum. In a watch or balance clock it is called the crown-wheel.
SWING LE, in the fireworks in England, the wooden fpoke which is fixed to the barrel that draws the wire, and which, by its being forced back by the cogs of the wheel, is the occafion of the force with which the barrel is pulled.

SWITZ, or Schwerts, the capital of one of the cantons of Switzerland, to which it gives name, feated on the eaft fide of the lake Lucerne, in N. Lat. 46.55 . E. I.ong. 8. 30.

SWISSEliLAND, or Switzerland, a mountainous diftrict of the fouth of Europe, which at the latter end of the 18 d century, formed a republic compofed of feveral independent ftates or cantons, but which may nlow be regarded as a province of France.

Switzerland is bounded on the north and eaf by Ger- Switzermany, on the fouth by Italy, and on the weft by the deparmerts of the Higher and Lower Alps, and the mouths of the Rhone. Its extent from eaft to well is Boundarics computed at about 200 Britill miles, and its breadth and extern. from north to fouth at about 130 Britifh miles. Its contents in Fquare miles are eflimated at 14,960.

Before it was reduced to the condition of a French \({ }^{3}\) province, Switzerland contained 13 independant cantons, and a number of fmall diftricts, which were dependent on the cantons. The independent cantons were, 1. Berne, including the Pays de Vaud; 2. Friburg ; 3. Basil ; 4. Soleure; 5. Schaffhausen; 6. Zurich; 7. Appenzel.; 8. Lucerne; 9. Zug ; 10. Schweitz; 11. Underwaleden ; 12. Uri; 13. Glaris. The diffichs dependent on thefe cantons were, the principality of Neufchatet; the bifhopric of Bafit; county ot Baden; the free Baillages; Turgovia; Tokenburg; the Rhieinthal; lands of the Abbey of St Gal; country of the Grijons; Valteline; Italian Baillages; the Vallais. Since its fubjection to France, the country has been divided into the following 19 cantons; viz. Appenzel, Argovia, Bafil, Friburg, Claris, Grifons, Lucerne, St Gal, Schaffhaufen, Schweitz, Soleure, Teffin, Thurgovia, Underwald, Uri, Vaud, Zug, and Zurich. An account of the moft important of thefe cantons, and of their capitals, will be found under their proper heads in this work.

With refpect to the air, foil, and produce, that part Air, \(\frac{4}{4}\), of the canton of Berne to the eaft of the lake of Ge-produce, neva, together with the cantons of Uri, Schweitz, Un- \& c c. derwalden, Glaris, and Appenzel, and part of the canton of Lucerne, confift of ftupendeus mountains, whofe fummits are faid to be from 9000 to 12000 feet above the level of the fea, confifing of inacceffible rocks, of which fome are quite bare, while others are always covered with ice and fnow. Among the mountains are many excelient medicinal and other fprings, cold and warm baths, water-falls, precipices, deep narrow valleys, and caverns. The higheft are thofe in the canton of Uri. Many of the valleys are covered with lakes, or watered by brooks and rivers.

In fome of them are towns, viliages, woods, vineyards, and corn-lands. Both on the mountains and in the valleys the air is extremely cold in winter; but in fummer it is very pleafant, cool, and refrefluing in the former, but exceffively hot in the latter. Sometimes it is winter on the north fide of a mountain when it is fummer on the other; nay, Howers may be gathered fometimes with one hand and fnow with the other. Prodigious malles of ice and frow often fall from them in winter, and do a great deal of damage; and moft of the fteams and rivers take their rife from the thawing of the ice and fnow on their fides and tops. From the rifing or defcending of the clouds, with which they are commonly enveloped, the inhabitants can, for the moft part, pretty, exactly foretel the changes of the weather; fo that they ferve them intlead of weather glafles.

The other and lower parts of Switzerian d are very pleafant and fertile, being diverfified with vineyards, cornfields, meadows, and pallure-grounds. The mountains in thefe are but mole-hills in comparifon of the others: there is neither fnow nor ice on them in funn:ncr ; and they frequently aflord not only good paffurage, but arable ground. Many petrifactions are found both amons


Switzer Rand.
theie and the others, with a variely of folfils. The fands of the rivers yicid guld duft, particularly thofe of the Rhine, the linmet, and the Aar, the Reufs, the Arve, and the Inn.
The metals of this country being gencrally found to be brittle, the only mines that are worked are a few of irorl. In the lower parts of Switzerland they fow rye, oats, barley, lpelt, flax, hemp. Wines of various forts are allo produced in fome of them, with a valiety of fruits. Of woud for fiucl and other ufes there is generally plenty'; in forme places, however, they are obliged to lurn theep's dung, and in others a kind of heath and finall mrubs. In the valleys they cultivate faffion with fuccefs. The Swifs derive their principal fubfitence from their Hocks and herds of catlle, which in fummer graze on the mountains. Their cheefe is much elleemed, eipecially that of Berne and Griers in the canton of Friburg. Great numbers of horles are allo bred here, and bought up for the French cavalry. Befides the above-mentioned rivers, the R hone and the Tefin have their fources in this country. The lakes are very numerous; but the chief are thofe of Geneva, Neufchatel, Biel, Zurich, Thun, Brien, Conllance, and Iucerne. Both rivers and lakes abound with fill, and afford a cheap water carriage. Switzerland is not fo populous as many other countries in Lurope; and the Popilh cantons lefs fo than the Proteftant. The total number of the inhabitants is computct at \(2,000,000\).

The language generally fpoken here is the German, in which alfo public affairs are tranfacted; but in thofe parts of the country that border on Italy or France, a corrupt French or Italian prevails. The two predominant religions are Calvinifm and Popery. Of the former are the cantons of Zurich and Berne, the towns of St Gal, Geneva, Muhlhaufen, and Biel, the principality of Neufchatel, the greater part of Bafle, Schaff hauren, the country of the Grifons, the Thurgau, 'loggenburg, Glaris, and the Rhine valley; the frontiers of Appenzel, with a fmall part of Solothurn, and fome places in the mountains of Baden and Sargans. The refl of the Swifs cantons, allies, and dependents, are Popifh. For the education of youth there is an univerfity at Banle, and academies at Zurich, Berne, Laufane, and Geneva; befides gymnafiums and fcholæ illutres, both in the Fopinh and Yroteflant cantons. There are alfo focieties among them for the improvenent of the German language, and the fciences.

The principal manufactures are fnuff and tobacco, linen of feveral forts, lace, thread, filk, and worfed flockings, neckcloths, cotton lluff, gloves, haudkerchiefs, filks of feveral forts, gold and filver brocades, a varicty of woollen manufactures, hats, paper, leather of all forts, carthen wares, porcelain, toys, watcles, clocks, and other hardwarcs, \&cc. The trade of Switzerland is generally prumoted by many navigable lakes and rivers. In fome of the above manufakures, and in cheefe, butter, meep, horfes, black cattle, hides, and flins, the exports are confiderable; and as the imports are chiefly grain and falt, with fome American and Afiatic goods, there is probabiy a lirge balance in thicir favour. In fome parts of Sivitzerland drefs is refrained by fumptury laws.
The Swifs are a brave, boncf, liofpitable, hardy people; very true to their engagements, friendly and humane. In flort, there is not a people in Earope Vot. XX. Past I.

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whofe national character is better. In their perfuns Switzerthey are generally tall, robult, and wed1-made; thut land. their complexions are none of the beft, and thefe that live in the ncighbourhood of the mountains are fuljoct to wens. The women are taid to be generally handfome and well-lhaped, fenfible, and modelt, yet frank, eafy, and agreeable in converlation. Ferv of the peafants are miterably poor; many of them are rich, efpecially in the Protellant cantons, and that of Berne in particular.

In the very confined limits 10 which we are now re- Outline of duced, we cannot give nore than a faint outline of the the histrory linoly of Switzerland. In the lirft century before the of and Chritlian era, we find the natives insolved is frequent wars with the lomans, by whom the Helvetii and the kixetii, two of the molt powerful tribes, were entirely fubjugated. In the begiming of the \(4^{\text {th }}\) century of the Chritian era, the Allemanni, a German tribe, made an irruption into Switzerland, occupied the country, and, as is fuppofed, extirpated the Helvetii. Soon after we find the wellern part of Switzerland, as far as the Reufs, occupied by the Franks, by whom it was annexed to Burgundy, while the eaflem part, or the Grifons, was fubjeet to Theudoric the Goth, and other Itailian princes. In the beginning of the 7 th century, Chriftianity was introduced, chielly by two Inth morks, Calumbausus and Gallus. In the beginning of the soth rentury, that part of Switzcrland which was ocrupied by the Allemanni, was invaded by the Huns cr Ugars, who in particular ravaged the abbey of St Gal , at that time famons for its power and its literature. The Huns were defeated by Conrad king of Burgundy, about the year 928 . Som after the commencement of the isth century, the diftricis of Switzerland began to be regatded as a part of the German empire, and in the two following centuries they gradually became fubject to the houfe of Hapiburgh. In 1307 commenced the flruggles of the Swifs with the houfe of \(\Lambda\) ull ria, thofe glorivus fruggles which finally terminated in the complete emancipation of that brave pecple, and in the formation of a confederacy which continued to be the admitation of Europe for nearly five centuries. The tranfactions which mark this contelt between the inlaabitants of a fmall diffrict and a mighty monarch, and in particular the heroifm of their great champion William Tell, are familiar to moft of our readers. We fhall therefore only give a fhort account of the governnent ard inftitutions of the Swifs cantons, as they exined previous to the late revolution, and hall conclude this article with a brief narrative of the proceedings of the French, when they entered Switzerland in \(1^{1797 .}\)

With refpect to the government and conflitution of Conflituthe Swifs cantons, it muft be remarked that fome of tion of the them were aritlocracies and fome democracies. In the Suifs canformer, both the legillative and exccutive power were the late relodged in the burghers or citizens of the capital of each volution. canton; and of thole there were feven, viz. Zurich, Kerne, Batle, Friburg, Soleure, and Schaff hauien; an account of the moil important of which may be feen under their refpective mames. In the others, the legilative power was lodged in the whole body of the people, and every male above 16, whether mafler or fervant, had a vote in making laws and in the choice of magiftrates. For what conccrued the whole Helvetic body, there were diets ordinary and extraordinary; the former were Y
held.

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Switzir- held amually, and the others on particular emergentand. cies; and both were fummoned by the eity of Zurich,
which appointed the time and place of their meetings. Befides the gereral diets fince the Reformation, there were particular diets of the two teligions, at which all public affairs of eonfequence, that regarded the two parties were treated Separately; for though a fenfe of \({ }^{-}\) their common interef obliged them to ftudy the maintaining the league and union, yet it is certain that the mutual confidence between the cantons was in fome meafure loft through the zaal of each party for their parcicular opinions, efpecially of the Roman Catholics. The annual general diets were held almays at Fratenfield or Baden, princivally to regulate the affairs of the common baillages. Lucerne took the lead of the Romar, Catholic cantons, being the moft powerful of that denomination; but Zurich, though lefs powerful than that of Berne, took the precedence of all the other cantons, both Proteftant and Popith. Thefe cantons did not make one conmonwealth, but were fo many independent liates, united together by firict alliances for their mutual defence. The extraurdinary diets or congrefles were held at Aldorf. Each canton ufually deputed two envoys, both to the ordinary and extraordinary, to which allo the abbot and the town of St Gal, and the town of Biel, fent reprefentatives. To the 13 cantous belunged in common 21 baillages, 2 towns, and 2 lordinips. The allies, as they were calld, were the abbot and town of St Gall, the three Grifon leagues, the republic of the Valais, the towns of Muhlhaufen and Bie!, the principaiity of Neuenburg, Geneva, and the bithop of Balle. Of thefe, the abbot and town of St Gal, and the town of Biel, were regarded as members of the Helretic body, but the ref only as allies.

The public revenues were in general very inconfilderable, though they have been computed at about \(1,000,00=1\). frerling, arifing chietly from the ufual regalia, appropriated every where to the fovercign, the demefnes, and public granaries, voluntary contributions, the fale of falt. and a land-tax ; in the Protellant cantons, from the church lands alfo that were feized at the reformation. Except in Zurich, Berne, Balle, and fchaffhaufen, where the people are more induftrious, inve a greater trade, and are richer than in the others, they defrayed only the ordinary char, ts.

The cantons never kept any ftanding troops except for a few garrifons; but their militia was reckoned to be the belt regulated of any in Europe. Every male from 16 to 60 was enrolled, and about one-third of them formed into regiments. They were all obliged to provide theinfelves with arms, cluthing, accoutrements, and to appear on the fated days for exercife; and the levcral cantons and diftricts were obliged to furnils themfelves with a fufficient train of artillery, and all the uther implements of war. The Swils of the feveral tat:ons wore allowed to engase in the fervice of fuch foreign princes and ftates as were in alliance with tho:e cantul or with whom they had made a previous agneerient. Suc? flate, paying an amual fabfidy to the refrective conice were allowed to make levics. Every man e lifled vetuntarily, for what number of years he plealerl, at the exriretion of which he was at liberty to seturn hore. Mary thes always retuming from formign furvie, Sulizerlatd wase never unpurided with able wrd eaperiencod allices and fudiers.

It was fcarcely to be expected that a country fo long and fo intimately conrected with France, ty its pofition, by perpetual alliance, by commerce, and partly by language, flould efcape the intluance of the principles Origir of its revolution, when thates far more remote and di- the di ilinet were ftrongly imbued with their fpirit. But betwe previous to the epoch of the French revolution, various the ca parts of, the Smifs confederation had been the feat of frencl civil difcord, and popular murmurs. In fome cantons public the indignant fpirit of the fubject had led him to tevolt againft what he deemed the oppreffive adminiflration of the ruler; in others, the diftinctions which exilt in fociety, and which form the different claffes of privileged and umprivileged individuals, were ftrangely and inverfely diftributed. The French revolution, declaring the principle of equality, found a wide predifpofition among the fubjects of the Swifs confederacy to embrace the caufe, and as Arong a refiflance on the part of the governors, who were deeply interefted in oppofing the progrefs of opinions fo immediately fubverfive of authority. Confcious that with fuch a fyftem no brotherhood could be cherifhed, many of the leading cantons kept themfelves in a tiate of watchfulnefs, bordering on hoftility, againf the principles eflablithed by the French national affembly. But with fo, powerful a fanction, the frowns of power were ineffectual to calm the murmurs of difcontent; and claims, which fear or policy had hitherto thut up in filence, were now produced, with confidence that they would be admitted from the fentiment of fear, if not of juftice.

Among thofe who were moft active in demanding a review of their grievances were the inhabitants of the French part of the canton of Berne, known by the name of the Pays-de-Vand. The nobles and the higher claffes of this province had long tranfmitted to their children a hereditary hatred of the government of Berne. This difaffection was not coneealcd; nor is it fingular that the defire of ehange fhould operate on the titled and the rich, while they faw their political exifence depending on the will of a felf-elceted fovereign, and their provinces fubjected to the adminiftration of an emiflary of thofe whom they confidered as ufurpers of their rights.

But however flrungly the fenfibility of the fubjeet inhabitants of the Pays-de-Vaud was excited by this political degradation, they were compelled to fubmit, or brood over their grievances in filence. They were incapable of procuring redrefs by force; and the fovereign burghers of Berne were too firnly feated to regard the remonfrances of impotent claimants, or to liften to the murmurs of difcontent. Partial infurrections againft the governments of certain cantons lad often taken place in Switzerland. Thefe diforders had fometimes been fupprefled and punifhed with the interpofition of the neighbouring cantons, where the danger was not exceflive; but when thefe infurrections wore the ferious characters of rcbellion ur revolt, the whole confederation marchal againtt the confpirators. France before the revolution had even lent its aid to the fupprefion of thofe dumeftic quarrels, and had become the inflrument of vengeance to the infulted fovercign; fo that, whatever was the degree of oppreffion, or whatever the defire of refiflance, redrefs was beconc hopelefs, and change impolible.

It was chietly anong the claftes of hurghers and artizans who inhabited the towns, that difcontent againit

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caer- the ruling power prevailed. The peafants, lefs opperefnd. fed, becaufe more ignorant of their rights and privileges, not only did not themfelves oppofe the aggreffions of the chief men in power, but even affted them in quelling infurtections which arofe anong their rival clafics.

All writers agree in the exiftence of vexatious and oppreflive abufes among all the goveruments of the Swifs cantons, at the time of which we are now writing. The defpotifm of their inftitutions; the abufes of election to fovereign councils; the daily and encroaching fipirit of authority; the overgrown influence of patrician families; the Itriking inequality which prevailed, even on this balis, of ariftocratical power ; the monopoly of places of profit to the exclution of worth and talent; the undefined limits of proconfular adminiftration; the want of encouragement to the arts and fciences; the neglect of education among thofe who were deftined to rule, the void of which was filled up by idlenefs, arrogance, ignorance, and difipation, -are fo many features prefented by writers of different characters and difoordant fentiments, to fill up the picture of this vaunted region of happine!s and liberty.

The feverity exercifed by the government of Berne over thofe inhabitants of the Pays-de-Vaud who hat affembled on the 14th of July 1791, to commemorate the taking of the Battile at Paris, and exprefs their approbation of the French revolution, had created in the ininds of the French people fenfations of jealoufy towards their Swifs neighbours; while the dibbanding and difinital of the Swifs regiments in the fervice of France, had contributed to exafperate the government of the cantons againit the new republic.

All the cantons, except that of Berne, appeared for a long time difpofed to preferve a neutrality towards revolutionary France; but that canton, under pretence of fupporting the people of Geneva againft the aggrefions of the French, firft difplayed an avowed holiility, and marched a body of 15,000 troops towards the frontiers of the French republic. The true caufe of this movement in the canton of Berne, has been by otliers itated to be the hopes entertained by fome individuals of that government, of Tharing in the plans of emolument and preferment which were expected to arife on the re-eftablifhment of monarchy in France. The mutual jealoufy fubfinting between the Swifs cantons and the ruling power in France, was heightened by the protection given by fome of the cantons to the French enrigrants, and by the correfpondence which others of the cantous had held with the bloody tribunal of Robefpierre. After the retreat of the allied armies from the fiontiers of France, the Swifs found it politic to make at leaft a fhow of amity towards the victorious republic ; and accordingly recognifed the exifting government of the republic, and openly received IM. Barthelemy as its charge d'affaires. Still, however, the fincerity of the cantons was juitly doubied by the French directory, who appear to have long formed defigns againft the independence of Switzerland.

The directory, confirmed in power, and reliesed from the controul of a popular legilature, haftened, towards the clofe of the year 1797 , to put in force their project of fubjugating the Swifs republics. The firf l:oftile movement on the part of the French, was to take pofieflion of the Helvetic part of the bilhopric of Bafle, under fome frivolous pretence, and contrary to an ex-
prefs treaty concluded with the Swifs in the year 1792. Switzer. Fither too weak or too pruslent to relent this infraction of their rights, the Helvetic body fill Hattered themfelves with an amicable termination of their difference with France ; when an infurrection, which broke out in the Pays-de Vaud, probably through Irrench inftigation, or at leaft through the influence of Fiench principles, afforded a fuller pretext for the overthrow of the government. In the month of December, the French directory thought proper to interfere in this domeftic difpute, and demanded from the government of Berne, what they termed the reftoration of the rights of that peoplc, and the affembling of the fates of the Pays-deVaud in their ancient form. Jhis demand they imme. diately prepared to enforce by arms; and General Menard was ordered to march, with a body of 15,000 men, to fupport the claims of the petitioning party in the Pays-de-Vaud. The defigns of the French were for the moment fruftrated by the timidity or generofity of the fupreme council of Berne. On the jth of January, \(179^{8}\), they iflued a proclamation, enjoining the citizens of the Pays-de. Vaud to affemble in arms, to senew the oath of allegiance, to proceed immediately to the reform of every abule in the government, and 10 affert and re-eftablifh all their ancient rights. \(A\) commiftion had been previoully appointed at Laufanne, for determining on the claims of the petitioners, and for reinftating the country in its former tranquillity. From what caules it happened, we have not as yet been correctly informed, but the proceedings of the commiffion feemed involved altogether in embarrafiment and deiay. The people became impatient, and the infurrection at once broke out into actual hoftility. The caftle of Chillon was feized by the infurgents; and the commotions which took place in the fouthern difticts of the province appeared no lefs formidable. The government of Berne now determined to reduce the infurgents by force; and a body of 20,000 troops under the command of Colonel Weifs, was difpatched to difperfe them. Whether the lenient meafures purfued by this general, were confifent with found policy or not, it is impofible, from the materials which have hitherto fallen under our infpection, to determine. Suffice it to fay, that though it is not certain that more precipitate movements would have faved the country, yet his inactivity undoubtedly ferved to increafe at once the power and the audacity of the infurgents. Thus fituated, the approach of the French decided the conteft. On pal. fing the boundary, Menard difpatched an aide-de camp, attended by two hufiars, to General Weifs, at Yverdun; on their return, a fatal affray took place at the village of Thicrens, in which one of the huflars was killed. Who were the aggreffors in this unfortunate bufinefs is not correctly afcertained, but it was regarded by Menard as a declaration of war. His troops immediately adranced, while thofe of Weifs retreated, and the whale of the Pays de-Vaud was, by the beginning of February, in the polfelition of the French.

The government of Berne ftill hoped, it appears, to avert the deftruction which now feemed to awit them; the centinels who had killed the huffar at Thierens were delivered up, and frefh negotiations were entered on. In the mean time, however, new infurrections were planned in different parts, and the revalutionaty mania appeated to increafe. In the foditious aftemblages

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Switzer- on thefe occafions, the French envoy, Niengaud, was land. obferved to take a decided part; and, on the \(2 d\) of January, he formally reclaimed fome perlons who had been arrefted for trealonable practices by the government of Berne, as the friends and allies of the French zepublic. To this reclamation the government of Berne paid little attention; and the ftandard of revolt having been crested at Arau, they determined on effective meafures for its fuppreflon and their onn defence. The Argovian militia marched to Arau; the town and province were immediately reduced, and the leaders of the infurrection were taken into culfody.

War now appeared inevitable. To conciliate the minds of the people, and induce them more freely to lend their affiftance, the government of Berne decreed, that 52 deputies from the principal towns and communes fhould be added to the fupreme council; and, on the zd of February, thefe new deputies took their feats. A general reform of all the abules of the government was the firft refolution agreed on in their deliberations; and the example of Berne was followed by the cantons of Lucerne, Fribourg, Soleure, Schaffhaufen, and Zurich.

While, in this ftate of things, frefh negotiations were commenced with the French direfory, a defenfive force of about 20,000 men was collected. The other Swifs cantons difpatched their quotas to the defence of Berne, which amounted to about 5,500 men. A truce had been concluded with the French general in the Pays.deVaud, where an ollicer of the name of Brune had fucceeded Menard in the command. The truce was to have expired on the If of March ; but General d'Err. lach, fearful left the fpinit of his troops fhould flacken, demanded, on the 26th of February, pofitive orders to put his army in motion, and the council immediately made a decree to that effect. The plan of the campaign was now arranged by M. d'Ertach, and notice had been given to the pofts that hoftilities were to commence on the evening of the rit of March; when the movements of the Swils general were frultrated by the repeal of the derree which had been fo haftily paffed, and the negotiation was renewed with the French commander.
M. Mallet du Pan afferts, that the French general Brune, had agrced to prolong the truce for 30 hours; ut, on the 2 d March, the calle of Dornach, at the sorthern extremity of the canton of Soleure, was attacked and carried by the French; and at the fame time, 13.000 men were marched under the walls of Soleure, which capitulated to General Schawenbourg on the firft funimons. Fibourg was immediately after reduced by General Brune, and the S.ifs army was forced to retreat.

While difaffection prevailed in the army of General d'Erlach, the inhabitants of Berne faw the rapid approach of the victorions army. On the \(3^{d}\) of \(\mathbb{M a r c h}\), the levy of the Landfhurm, or the rifing of the people in a mafs, was proclaimed. The expedicnt did not ficcced in favour of the magiftrates; the people were no fooner affembled in arms, than they of themfelves diffolved the government ; a provifonal regency was elected for the occafion; the event was notified to General Brune ; and to facilitate a pacification, an order was iffued to difmifs the army, on condition that the lirench would l.sep the polts liey at prefent oscupied.

Unfatisfied with this concefion, the French general Switze: infifted on the town receiving a l'rench garrifon. In the mean time all was confufion, both in Berne and in the army ; the left divifion of which had mutinied, deferted their pofts, and put to death come of their offcers. By defertion, the Swifs army was now reduced to \(1,4,000\), to which might be added the undifciplined rabble which the Landithurm had called forth. About 8000 of the regular forces were ftationed at Neweneg, and 6400 held the pofition of Frauenbrun, againft which General Schawenbourg advanced from Soleure, at the head of 18,000 men. On the morning of the 5 th March, both pofts were attacked by the French, and a momentary fuccefs feemed to crown the valorous efforts of the divition at Neweneg; but thofe ftationed at Frauenbrun were, after a vigorous refiftance, obliged to retreat ; M. d'Erlach rallied his men at Uteren, where a fecond engagement took place, but with no better fuccefs on the part of the Swifs. At Grouholtz, however, they again made a fland, whence they were driven to the gates of the capital, where they were completely routed. The Swifs, in this engagement, loft 2000 in killed and wounded; while the lols of the French was about I800.

On the evening of the \(5 h_{1}\), General Brune entered Berne enthe city of Berne by capitulation. The divifions of the tered by Swifs army fationed at Neweneg and Guminen retreat. \({ }^{\text {the French. }}\) ed; the foldiers of this laft column, in defpair, put their officers to death; and the unfortunate d'Erlach, in flying from the field of battle, was murdered by his countrymen and foldiers.

The fubmifion of nearly the whole of Switzerland followed the defeat of the Bernefe. The democratic republics, however, flill made a glorious fand, defeated General Schawenbourg, and forced him to retire- with the lofs of 3000 men.

The Swils confederacy, after this revolution, changed Helvetic its conftitution, and even its name. Provilional govern-republic ments, under the direction of the French generals, were formed. eftablithed in the different difticts, and the whole affumed the name of the Helvetic republic. Contributions were levied as ufual, by the French commifioners; and fome fhocking enormities ate reported to have been committed, chieffy by the army of the Hhine; for *ee Ne:u the divifions which belonged to the army of Italy are siffer for faid to have conducled themfelves with fuperior humani. 1795 and ty and jutice *.
1799.

In the beginning of 1802 , a new conftitution was Conftituframed for the Helvetic republic, under the direction of tion of Bonsparte. Its leading features are as follows.
1802.

The Helvetic republic is one. Every citizen has a right of fettling in any canton of the republic, and of exercifing all the civil and political rights in the fame manner as the citizens of the canton.

Berne is the capital of Helvetia. The Helvetic territory is divided into 21 cantons. The ecclefiaftical property, in general, can be employed only for eftabliftments of religious inftruction, or of charity.

There is a central adminiftration of the republic for the exercife of the national fovereignty, and an adminiftration of the cantons. The adminifration of the cantons is compofed of a diet and a lenate. The diet is formed by the union of reprefentatives from all the cantoric, in the following proportions.-Berne, fix; \%urich, two; Lucerne, five; Uri, one; Schweitz, three; Underwalden,

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Underwallen, one; Zug, one; Glaris, one; Solemre, two; Fribourg, three; halle, two; Schaflhaufen, ourc; Appenzel, one; St Gal, four; Turgovia, two ; Argovia, two; Baden, two; Vaud, four; Grilons, one; 'Leilin, three; Valais, two. The members of the diet remain five years in office. The diet is to affemble regularly every year ou the ift of March. It fhall be extraodinarily convoked by the fenate when the majority of the cantons require it, or when itfelf ilhall judge that meafure necelfary. The prefident of the diet flall be the landamtman who is not in office. He has a cafting vote, in cafe the votes thall be equally divided. A deputation of four members from the fenate flall affilt at the diet, and fhall take part in its deliberations, but without having a right to vote.

The fenate is compofed of two landamtmans, two fladtholders or lieutenants, and 26 counfellors. Each canton muft have at leaft one member in it. The fenate forms the projects of laws and regulations, and fubinits them to the fanction of the cantons. The two landamtmans and their lieutenants have the direction of foreign affairs. The fenate nanmes and recalls diplomatic agents, on a propoition from the landantmans. The handamtitan in oflice is to receive a filary of 16,000 livres, Swifs currency; the fecond landamtman, his two liente:ants, and the members of the petty council, 6000 livres; thofe of the fenate 4000 . The fenate may adjuurn for three months. During this interval, the petty council exercifes the executive power.

SIVIVELS, a kind of ring made to turn round in a faple, or other ring. Thefe are ufed when a thip lies at her moorings; alfo in tedders for cattle, that they may turn round without unwarping the tedder.
\(\dot{S}\) WITEL-Cannon, is a frall piece of artillery belonging to a fhip of war, which carries a hhot of half a pound, and is fixed in a fockes on the top of the flip's fide, ftern, or bow, and alfo in her tops. The trunnions of this piece are contained in a fort of iron crotch, of which the lower end terminates in a cylindrical pivot refting in the focket, fo as to fupport the weight of the cannon. The focket is bored in a ftrong piece of oak, reinforced with iron hoons, in order to enable it to fuftain the recoil. By means of this frame, which is called the fwivel, and an iron handle on its cafcable, the gun may be directed by the land to any object. It is thercfore very neceflary in the tops, particularly when loaded with muket balls, to fire down on the upper decks of the adverfary in action.
SWOONing. See Medicine, N \({ }^{0} 274\).
SWORD, an offenfive weapon worn at the file, and ferving either to cut or ftab. Its parts are, the handle, guard, and blade; to which may be added the bow, fcabbard. pummel, \&c.

SWORD of State, which is borne before the king, lords, and governors of counties, cities, or boroughs, \(\& \mathrm{c}\). For or befure the king, it ought to be carried upright; the hilt as low as the bearer's waift, the blade up between his eyes. For or before a duke, the blade muft decline from the head, and be carried between the neck and the right fhoulder. For or before an earl, the hlade is to be carried between the point of the fhoulder and the elbow: and for or before a baron, the blade is to be borne in the bend of the arm. This ce-
remonial form no lefs denotes the dignity of a governor Sword-Fint than the coronct fet on his coat of arms.
Smond-Fifh. See Xirmas, Iemmyology Index.
SWORN brothers (jratice jurati), perfons who, by mutual oalh, covenanted to hiare each others fortune. Formerly, in any notable expedition to invade and concuuer an enemy's country, it was the cuilom for the more eminent foldiers to engage themfelves by reciprocal oaths to thare the rewards of their fervice. This practice gave occalion to the proverb of fworn brothers or bretleren in iniquity, becaufe of their dividing plunder and fpoil.
SyCAMORE tref. Sec Acer, Botany Index.
SYCOPHAN1', an appellation given by the ancient Athenians to thofe who informed of the exportation of figs contrary to law; and hence it is till ufed in general for all informers, parafites, flatterers, cheats, \& c .

SYDENHAM, Dr Tuovas, an excellent Englith phyfician, was the Con of William Sydenlam of Winford Engle in Dorfethirc, and was born there about the year 162\%. He ftudicd at Magdalen-hall, Oxford; but left that univerfity when Oxford was garrifoned for King Charles I. and went to Loondon: where, becoming acquainted with Dr Thomas Cox, an eminent phy. fician, that gentleman perfuaded hims to apply himfelf to the ftudy of phyfic; accordingly, after thic garrifon was delivered up to the parliament, he retired adgain to Magdaten-hall, entered on the fuly of medicine, and in 1648 was created bachelor of phyfic. Soon after, he was madc a fellow of All-Souls college, and contimued there feveral years: when, leaving the univerfity, he fettled at Wefuninfler, became doctor of his faculty at Cambridge; grew fanous for his practice; and was the chicf phyfician in London from the year 1660 to 1670 ; at which period he began to be difabled by the gout. He died in 1689. His works are highly efteemed both at home and abroad. He was famons for his cool regimen in the frnall-pos; for giving the baik after the paroxyfin in agues; and for his ufe of laudanum. He regulated lis praclice more by his own obfervations and inquiries, than by the method either of his predeceffors or contemporaries.
SYENE, an ancient city of Egypt, fituated, according to Mr Bruce, in north latitude \(24^{\circ} 0^{\prime} 45^{\prime \prime}\). Pliny and Strabo both fay that it lay directly under the tropic of Cancer. Whether Mr Bruce's authority be fufficient to overturn the evidence of Pliny and Strabo, we flall leave to others to determine.

Syene is remarkable for being the place where the firlt attempt was made to meafure the circumference of the earth. This was done by Eratothenes, whom Ptolemy Euergetes had invited from Athens to Alexandria. In this attempt two politions were affumed, viz. that Alesandria and Syene were exactly 5000 fladia diftant from each other, and that they were preciffly under the fame meridian; but both thefe are denied by Mr Bruce, who has made many obfervations on the fub. jed, which our limits will not allow us to take notice of at prelent. He tells us, that there is at Afum an obclifk erected by Ptolemy Euergetes, the patron of Eratoflhenes, without hieroglyphics, direclly facing the fouth, with its top firf cut into a narrow neck, then fread out like a fan into a femicircular form,

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with pavements curio 弐y levelled to receive the fhade, ard aake the feparation of the true hadow from the penumbra as ditinct as pofible. This is fuppofed by Mir Bruce to have beea conftrufted with a defign to vary the experiment of Eratollhenes with a larger radias; and the inquiry concerning the dimentions of the er.eth. in our author's opinion, was the occafion of many obelifks being erected in this kingdom; a demontration of which is, that the figure of the toy is varied; being fometimes very tharp, and fometimes a portion of a circle, in order to get rid of the great impediment ariing from the penumbra, which makes it difficult to determine the length of the fhadow with precifion. It is now called A Aouan.

SYLLA, Lucius Cornelius, was defcended from the illuftrous family of the Scipios. His behaviour in his younger years by no means correfponded with the excellent efucation which he had received. But debauchery, inftead of bringing along with it infamy and ruin, its ufual attendants, lerved only to increafe the wealth of this fortunate Roman; for Nicopolis, a rich courtezan, whofe affegions he had gained, left him heir to her great eflate.-He learned the art of war under Marius, whom he attended to Numidia in quality of quefor. Ihough hitherto unaccuftomed to arms, he became in a fhort time the moft fillul foldier in the ar\(m y\), while by his polite and obliging belaviuur he gaincd the love and efteem of evely body. His courage and dexterity contributed a great deal torsats the fuccefs of the war; it was his eloquence in pasticular that perfuaded Bacchus to deliver up Jugurtha. He ferved afterwards in the Social war, where his actions entirely eclipfed thofe of every other commander. As a reward for this conduct he was raifed to the pretormip. It is pretended by fome that Sylia purchafed this dignity; and that when he threatened one day to make ufe of the powers of his office againlt Strabo the father of Pornpey, that Roman replied with a fmile, "You are in the right to fay fo; your office is certainly yorms, fince yon purchafed it." Be this as it may, after the conclufton of the Social war he was made conful, and foon after declared general of the army which was to be fent againlt Mithridates king of Pontus. Marius, at that time the mont renowned of the lioman generals, expected that the management of this war would have been committed to him, and was therefore much exafperated at the difappointment. The people were perfuaded by his intrigues to reverfe the former decree, and fubftitute him in place of Sylla. Upon this he fent down officers to take the command of the army; but Sylla by this time had gained over the foldiers; who, inftead of obeying the decree of the people, flew Marius's oficces, and intreated Sylla to lead them inftantly to Rorse. Accordingly he entered the city fword in hand, flew Sulpicius the conful, obliged Marius to flec, ne:v-modelled the lawc, and afterwards marched into the Eaft, and irmmediately laid fiege to Athens; for that city. togethor with the reft of Grecce, latal fallon into the porver of Mithidates. He wrote to the Amphyctyens. whon were affernbled at Delphi, 10 fend him all the gold which was depofited in the temple of Apollo, becaufe he ftood in need of moncy; promiling, at the fame time, to reftore it again at the end of the war. When he received this treafure, he obferved, with an air of raillery, that he now no longer defpaired of vic-
tory, fince the gols thomfelves furniftied him with money to pay his troops. Famine foon obliged the Athenians to think of a furrender. Their ambaffadors waited on Sylla, and hegan to harangue about Thefeus and Codrus, and Marathon and Salamis, -When he interrupted them, and exclaimed, "Go, repeat thefe fine orations in your fchools; I have come hither, not to leazts your hiltory, but to chaftife rebels." Athens was at laft taken by affault, and Sylla was upon the point of deflroying it, when he recolleeted its ancient glory, and fpared (as he faid) the living for the fake of the dead. After burning the Pirteus, he gained two decifive victories over the generals of Mithridates. In the fecond battle, which was fought at Orchomenus, he was almolt defeated; his troops began to flee, when, leaping from his horfe, he fnatched up a llandard, and advanced againft the enemy, crying out, "I will die here glorioully; and, foldiers, when you are afked where you abandoned your general, anfwer, At Orchomenus." This reproach recalled the courage of the Fomans; they followed him to the charge, and gained a complete victory. Mithridates, humbled by alhe difafters, lent ambafladors to fue for peace.

Mean time Cinna had declared againf Sylla in Italy; and Marius returning from banilhment, had taken the moft ferere vengeance on all his enemies. Sylla was dsclared a traitor; his laws were reverfed, his friends murdered, and the government new-modelled. The news of thefe tranlactions induced Sylla to conclude a treaty with Mithridates, and march directly to Rome. His approach terrified the Romans. Marius and Cinna were bath dead; but the confuls made vigorous preparations to oppofe him. A civil war was begun; but Sylia in the end fubdued all his enemies, and entirely ruined the Marian faction. He entered Rome at the head of his victorious army, and publicly affumed the furname of Happy. Happy, indecd, had he ceafed to live when he cealed to conquer. The remainder of his life contains nothing elfe but a catalogue of the moft abominable cruelties. He declared that every one who expected a pardon for their late offences, muft gain it by deftroying the enemies of the ftate. The fword of the affafin was thus unfteathed, and murder encouraged as the path to power and diftinction. The nobleft of the Romans were everywhere maffacred; flaves were rewarded for cutting off their mafters; children were feen dragging their parents to execution; and brothers claiming a recompenfe for the murder of brothers. Sylla ordered 8000 wretches, who had thrown themfelves upon his clemency, to be butchered in the Campus Martius. In the mean time he entered the fenate-houle, and began to talk with great coolnefs about his exploits. The fenate, alarmed at the horrid outcries of the fufferers, at firf thought that the city was given up to be plundered; but Sylla informed them, with an unembarralled air, that it was only fome criminals punihing by his orders, and that they needed not be apprehenfive about their own fate.

Fo carry on thefe cruelties with the appearance of juftice, he commanded the people to eleet him dictator. He kept this office fur more than two years; and then, to the amazement of all, laid it down, and offered to frand his trial before the peopie. Suon aftegwards lie retired into the country, and plunged headlong into every kind of debauchery. Nor did he relinquith bis"

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Sylla cruelty together with his power: His wife falling ill in the midft of a funptuous featt, he divorced her inmediately; and ordered her to be carried away, left her death fhould interrupt the fellivity of his houfe.

He died of the morbus pedicularic, in the 6oth year of his age. His body, according to his orders, was burnt. A little before his death he wrote his epitaph; the tenor of which was, that no man had ever exceeded him in doing good to his friends or injury to his enemies.

His perfon was elegant, his air noble, his manners eafy and apparently fincere. He was fond of pleafure, hut fonder of glory; indulging without feruple in fenfual delights, but never fuffering them to interrupt his ferious bufinefs: He was eloquent, liberal, crafty, infinuating; a profound mafter of difimulation; he fpoke of himfelf with modefly, while he lavifled praifes on every other perfon: He ftooped even to an acquaintance with the meanell foldier, and conflantly adapted himfelf to the humours, purfuits, and opinions, of thofe with whom he converfed. Such was his charafter during the carlier part of his life; but when fuccefs had raifed him above the neceffity of diffimulation, he difplayed a hideous train of vices, which his ambition had formerly taught him to conceal.-It was Sylla who recovered the works of Arifotle at the taking of Athens.

SYLLABLE, in Grammar, one or more letters pronounced by a fingle impulfe of the voice, forming a complete found, and constituting a word or a part of a
word. No fingle letter can form a fyllable except a vowel. The longeft fyllable in the Englith language is the word Arength.

The mol natural way of dividing words into fyllables is, to feparate all the fimple founds of which any word confifts, fo as not to divide thofe letters which arejoined clofe together according to the moft accurate pronunciation.

SYLLABUB, a kind of compound drink, moft ufed in the fummer feafon; ordinarily made of white wine, fugar, and nutneg, into which is milked a quantity of new milk from the cow. Sometimes it is made of canary in place of white wine; in which cafe the fugar is fpared, and a litule lemon and nutmeg are added inftead of it. To prepare it the beft way, the wine and other ingredients, except the milk, are to be mixed over night, and the milk or cream added in the morning. The proportion is, a pint of wine to three of milk. For

Syllabub, whipt, to half a pint of white wine or Rhenifh is put a pint of cream, with the whites of three eggs. This they feafon with fugar, and beat with birchen rods, or work with a fyringe. The froth is taken off as it rifes, and put into a pot; where, after flanding to fettle two or three hours, it is fit to eat.

SYLLLABUS, in matters of literature, denotes a table of contents, or an index of the chief heads of a book or difcourfe.

SYLLOGISM, in Logic, an argument or term of reafoning, confifing of taree propofitions; the two firt of which are called premifes; the laft, the conchufion. See Locic, Part II!.
SYLVIA, a gonus of birds, belonging to the order of pafferes, formed by Dr Latham by limiting the motacilla to the wagtail, and arranging the other lpecies, formerly clafed under that genus, under the fylvia. He
makes 13 fpecies of the motacilla, and 174 fpecies of Symbol the fylvia. See Motacilia, Ornithorocy Inder. SYMBOL, a fign or reprefentation of fomething \(\underbrace{\text { Sympathy. }}\) moral, by the figures or propertics of natural things. Hence fymbols are of various kinds; as hieroglyphice, types, enigmas, parables, fables, \&c.
SYMMACHUS, a citizen and ferator of ancient Rome, and conful in the year 391, has left us ten bouhs of epifles; from which, as well as from other things, we collect, that he was a warm oppofer of the Chrifitian religion. He was banifhed from Rome by Valentinian or fome account or othcr, but afterwards recalled and reccived into favour by Theodofus. Ammianus Marcellinus fpeaks of him as a man of great learuing and modelly. Scioppius, Pareus, and other learned men, have written notes upon the epifiles of Symnachus: we know of no later editior of them than that of Frankfort, \(1642,8 \mathrm{vo}\). Ambrofe bifhop of Milan wrote againft Symmachus, and fo did the Chriftian poet Prudentius.

SYMMETRY, the juft proportion of he feveral parts of any thing, fo at to compofe a heautiful whole.

Symmetry, in Painting. See Pafnting, Part I. Sect. III.

SYMONDSBOROUGH, a remarkable large barrow of Flints, near Wellington in Devonftuire, in the northern extremity of Hemyock. The common people have a notion that a ling called Symon was buried here. The tradition of the country plainly flows that it was the buial-place of fome fcrion or perfons of eminence.

SYMPATHETIC, fomething that acts or is acted upon by fympathy. Thus we fay, fympathetic difeafes, inks, \&:c.

SYMPAThettr Inks. See Sympathetic Inn.
SYMPATHY, an agreement of affections and inclinations, or a conformity of matural qualities, humours, temperaments, which make two perfons delighted and pleafed with each other.

Sympathy, alfo denotes the quality of being affected by the affection of another; and may fubfill either between different perfons or bodies, or betwcen different parts of the fame budy. It is cither fimilar or diflimilar; fimilar, when the affection or action in the fympathifer is fimilar to the affection or action in the fympathant ; and diffimilar, when thofe are different.-Sympathy too, is often an imitative faculty, fonietimes involuntary, frequently without confciouffiefs: thus w.e yawn when we fee others yawn, and are made to laugh by the laughing of another.

Sympathy, according to Dr Jackfon *, relates to the *T,eatije operations of the affections of the mind, to the opera- on \(S_{3}\) mefations of the imagination, and to the affections of the ex- thj: ternal fenfes.
1. The paffions and affections of the mind produce in the body different fenfations and impreffions, and, as fympathies of conlcioufiefs, determine in general the fpirits to thofe parts which labour moft, or are molt apt to be affected. Thus fear and anger determine to the heart; luft to the eyes, \&c.; joy, pity, wonder, and the like, to the head. See Passion, page \({ }_{1}\).

The affections of the mind of one perfon will ofter work upon the fpirits of many. Thus whele ccimpanies are fometimes difpofed to be fad and melanchay, or merry and jovial, when any one is prefent mach, inc:ined to cither of tho.e nates of mind; and it horen obferved,

\section*{\(S \quad\) M \(\quad\lceil 17\)}

Sympathy; obferved, that old people, who have loced the company of the young, and have been converiant continually with thera, have generally lived long. But yourg people mult not conclude from this, that the company and converfation of the grave and old will operate upon the living and fenfitive principle, through the affections of their mind, and difpofe them to be hlort-lived. On the contiary, by thus improving their undentanding, they will be more enabled to fortify their con?itution and refift the ravages of youthful indultence.
It may alfo be further obferved, that thofe tender fympathetic affections which lay hold of the mind, at the reprefentation of theatrical performances, originate from the fame principle, while they are to be confidered as the fureft teft of juft execution in the achor, and of the expreflive language of the author. Indeed all ftage effect depends on fympathy.

It las been faid, that the paffions of the mind are oecafionally infectious, particularly fome of them. Thus foar and frame are fometimes very fuddenly fo. We frequ:ently may have occafion to fee, that the farting of one will make another ready to flart. Again, when one man is out of countenance in company, others will often blufh in his behalf. However, the ferious paffions may furely be fo under the controul of reafon as to refint infection, whatever may be the cafe of temporary, mufcular, or nervous attraction.
2. Our author is inclined to thisk, that a connection between the affections and fenfations of the female mind and uterus, is very materiaily concerned in the procefs of generation, and probably can alone give efficacy to thofe actions and impreffions fubfervient to conception, through the fympathizing affections of the mind. But this is a fubject of which we know fo little, that the fpeculations of even the mof diflinguifhed philofophers refpeeting it have been nothing but the wild ravings of imagination.

With refipect to the depravity and force of the imagination in the production of fympathies, they always operate moft upon "weak minds and firits, and therefore molt on women, fuperfitious and fearful perfons, fick people, children, and young creatures." Their effects, however, fometimes fail to appear, becaufe they are encountered and overcome by the mind and Spirit before they work any manifeft effects."

Such effects are obviated upon the fame principle which eflablilhes the prevention of bodily difafe: "for in infection and contagion from body to body (as, for example, during the plague), the miafma may be received; but from the frength and good difpofition of the borly, it is expelled and wrought out before it has had fufficient time to form the difeafe."

It has been faid, and many are of the op:nion, that the force of imagination doth often forward the end propofed. Thuc, for inflance, it has been put as a queftion," Whether a mann, when he conflantly and Ilrongly believes that fuch a thing thall be (as that fuch at one will love lim, and the like), helps any thing to the effecting the thing defired:" Certainly not in the manncr which has been advanced, namely. "hy a fecret operation on the fipitit of another." If he fuccecds, it is cither becaufe he perfevered, or becauife his perfeverance and carneflnefs (and not any occult operation) makes him at length be attended to.

The:c is not a doubt but the force of imagination of.
ten gives ciectyy to cur aftions. It mar, however, un- Sympathy. lefs we are mich on our guard, eafily delude us afide \(\underbrace{\text { - }}\) fron reafun. It has been the tree which taas yielded the frtits of fuperfition in former times, and which has often fed the human mind with the mofe extravagant notions of lympathy. Sympathics of this kind, fuch as the power of charms, and the like, ate now pretty generally cxpledec.
3. The fise fenter, haring, tafing, finclling, focling, and feeing, are conlcicus of a fympatietic impreftion from odicus oljects. "I. A difagreeable found will fet the tee:h on edge, and make ail the body lliver. 2. The fwallowing of a naufeous nedicine will be attended with a flaking of the head and neck. 3. Difagreeable fimells produce ricarly the fame effect, which arc lefs perceived, becaure there is a remedy at hand by ftopping the nofe. 4. If you come luddenly out of the fun into the flade, the fenfe of fecling is diflurbed by a chillnefs or flivering of the whole body. 5. And even ludden darknefs produces a propenfity to hivering.

There is a very apparent reafon why a fympathy flould take place between the cyes. Hence their motions are fynchionous. It may be faid, that culfom and habit difpore the eyes to move one and the fame way; " for when one moveth towards the nofe, the other eye moveth from the nofe."

Though the cyes are by nature prone to move in concert, cuftom will, however, deffroy this natural conrert, and produce the contrary effect. Thus fone people can fquint when they will. Our anthor therefore gives this caution to mothers and nurfes: "Let them not fuffer infants to fit with a candle placed behind them; for both their eyes will be difpofed to move outwards, as aftecting to fee the light of the candle, which may bring on the habit of dquinting."
It appears as a quality in the fenfes of hearing and feeing, "that the infrument of each feparate fenfe bas a fympathy and fimilitude to that which giveth the retlection." Thus it has been oblerved, "that the eye will fympathize with a cryftal glafs or water, and the ear with caves and fuch hollow places as are fuited to report echo."

Sympathies have becn compared to unifons of found in mufic. Unifons of found produce agreeable fympathetic feelings; the reverfe produce difagreeable feelings. "All concords and difcords of mufic are (no doubt) fympathies and antipathies of found." Moreover, "they are faid to work as well by report of found as by motion."

The moft agreeable as well as odious objects operate in a fecondary way, in producing thofe fympathetic imprefions and actions which they conlmonly give rife to. An increafed fecretion of faliva often takes place at the fight of a favourite difl; and the running of water from a bottle, or otherwife, will fometimes affect individuals of a particular temperature, with an involuntary propenfity to woid urine.

Many have attempted to account for the remakable rympatly which takes place between parts of the body feemingly unconneeted with cach other; but as thele attempts are merely corjecturce, without any folid principles to refl on, we pats them over as the dreams of ingenious men. It wou'd be fortunate for feience, if men would confine themfelves to thofe fubjeets which can be
kinown,

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ymphonia known, and never draw conclufions till they have eflablifted principles. See Physiology, chap.ii.

SYMPHON1A, a genus of plants belonging to the clafs of monadelphia. See Botany Index.

SYMPHONY, in Mufic, properly denotes a confonance or concert of feveral founds agreeable to the ear, whether vocal or inftrumental, called alfo harmony. See Harmony.

SYMPHYSIS, in Anatomy, one of the kinds of junctures or articulations of the bones. See \(\Lambda\) natomy, \(n^{\circ} 2\).

Cutting the Srarrursis of the Pubes. See MidWIFERY, \(\mathrm{N}^{\mathrm{O}}{ }_{13} 6\).

SYMPHY IUM, Comfrey, a genus of plants belonging to the clafs pentandria ; and in the natural fyftem ranging under the 4 ift order afperifoliz. See Botany Index.

SYMPLOCE, \(\sigma \mu \pi \pi \Delta \propto x\), in Rhetoric, a figure, where the fame word is repeated feveral times in the beginning and end of a fentence, including the aNAPHORA and EPITROPHE : thus, शuis legem tulit ? Rulus. Quis majorem populi partom fuffragiis privavit? Rullus. शैं comituis prafuit? Idem Rullus.

SYMPLOCOS, a genus of plants belonging to the clafs polydelphia. See Botany Index.

SYMPOSIARCH, in antiquity, the director or manager of an entertainment. This office was fometimes performed by the perfon at whofe charge the entertainment was provided; fometimes by another named by him; and at other times, efpecially in entertainments provided at the common expence, he was elected by lot, or by the fuffrages of the guells.

SYMPTOM, in Medicine, any circumftance which indicates the exiftence, nature, or ftage of a difeafe. Pain, waking, drowfinefs, convulfions, fuppreffion of urine, difliculty of breathing and fwallowing, coughs, diftaftes, naufeas, thirft, fwoonings, faintings, loofenefs, coftivenefs, drynefs and blacknefs of the tongue, are the principal fymptomes of difeafes. See Medicise, \(n^{0} 4 \mathrm{I}\). and 58 .

SYMPTOMATICAL, in Medicine, is a term often ufed to denote the difference between the primary and fecondary caufes in difeafes: thus a fever from pain is faid to be fymptomatical, becaufes it rifes from pain only.

SYNARESIS, COntraction, in Grammar, a figure whereby two fyllables are united in one; as vemens for vehemens.

SYNAGOGUE, among the Jews, is a place where that pcople met to worhip God. Authors are not agreed about the time when the Jews firt began to have fynagogues:-Some fuppofe them as old as the ceremonial law, and others fix their beginning to the times after the Babylonith captivity. They erected fynagogues not only in towns and cities, but alfo in the country, elpecially near rivers, that they might have water for their purifications and ceremonious wafhings. No fynagogue was built in any town, unlefs there were ten perfons of leifure in it; but there might be many in one town, or in one quarter of a town, provided it was very populous. Jerufalcm is faid to have contained 480 . The chief things belonging to a fynagogue were, I. The ark or cheft, made after the model of the ark of the covenant, containing the Pentateuch. 2. The pulpit and defk in the middle of the fynarogue, in which ke that was

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to read or expound the law ftood. 3. The feats or pews Synaromue for the people. 4. The lamps to give light at evening fervice, and the feall of dedication. 5. Kooms or apartments for the utenfils and alms chefts. 'The fynagoguc was governed by a council or affembly, over whom was a prefident, called The Ruler of the Synagogue. Thefe arc fometimes called Chiefs of the Jews, The Rulers, The Priefls or Elders, The Governors, The Overfeers, The Fathers of the Synagogue. Their bulinefs was to panill the difobedient, by cenfures, by excommunication, or by penallies, fuch as fines and fcourging ; to take care of the alms, which are frequently called by the name of righteoufnefs. The chief ruler, or one of the rulers, gave leave to have the law read and expounded, and appointed who hould do it. In every fynagogue, there were feveral minifters who had different offices affigned to them. Service was performed three times a day. viz. in the morning, in the afternoon, and at night; at the time of morning facrifice, evening facrifice, and after the evening facrifice on Mondays, Thurfdays, and Saturdays, there was a more forcible obligation upon the people to attend than upon the other days. There are fynagogues at London, Amfterdam, Rotterdam, Avignon, Metz, \&c.

SYNALOEPHA, in Grammar, a contraction of fyllables, performed principally, by fuppreffing fome vowel or diphthong at the end of a word, on account of another vowel or diphthong at the beginning of the next. As, ill' ego, for ille ego, \&c.

\section*{Conticuer' omnes intentiqu' ora tenebant. Virg.}

It is called by the Latins collifio.
SYNARTHROSIS,
SYNCHONDROSIS, \(\}\) See Anatomy, \({ }^{\circ}{ }_{2} . ~ . ~ . ~\)
SYNCELLUS, or SINCELLUS, an ancient officer in the family of the patriarchs, and other prelates of the eaftern church. The word, in the corrupt Greek, ouraninos, fignifies a perfon who lies in the chamber with another; a chamber-fellow, or chum. The fyncellus was an ecclefiaftic, who lived with the patriarch of Conftantinople, to be a witnefs of his conduct; whence it is, that the fyncellus was alfo called the patriarch's eye, becaule his bufinefs was to oblerve and watch. The other prelates had alfo their fyncelli, who were clerks living in the houfe with them, and even lying in the fame chamber, to be witneffes of the punity of their manners. Afterwards the office degenerated into a mere dignity; and there were made fyn. celli of churches.-At laft it became a title of honour, and was beftowed by the emperor on the prelates themfelves; whom they called ponifical fyncelli, and fyncelli Ausufales.

SYNCHRONISM denotes the happening of feveral things at the fame time. See Chronology.

SYNCOPATION, in Mufic, denotes a friking or bcating of time, whereby the diftinction of the feveral times or parts of the meafure is interrupted. However, it is more properly ufed for the conneeting the laft note of any meafure, or bar, with the firft of the following meafure, fo as only to make one note of both. A fyncope is fometimes allo made in the middle of a meafure. Syncopation is alfo ufed when a note of one part ends ar terminates on the middlc of a note of the other past. This is othersile denominated binding. It is likewife ufed for a driving note; that is, when fome fhorter note at the begimning of a meafure, or half meafure, is fol

\footnotetext{
\(Z\) lowed
}

Syncopasion.
to vifit and hold their diocefan fynods once. - For the fame reafon, they are fometimes alfo denominated fynodalica; but more ufually, procurations.

SYNODICAL, fomething belonging to a fynod. Thus, fynodical epifies are circular letters written by the fynods to the abfent prelales and churches; or even thofe general ones directed to all the faituful, to inform them of what had paffed in the fynod.

SYNOECIA, in Grecian antiquity, a feaft celebrated at Athens in memory of 'Thefeus's having united all the petty communities of Attica into one fingle commonwealth; the feat whereof was at Atbens, where all the affemblics were to be held. This feaft was dedicated to Minerva; and, according to the fcholiaft on Thucydides, it was held in the month Metagimion.

SYNONYMOUS, is applied to a word or term that has the fame import or figuification with another.

Several works have been compoled for the exprefs purpofe of explaining fynonymus words. In 1777 a work was publifhed on the Latin Cynonyma at Paris by M. Gardir Dunefnil. The abbé Girard publified one on the fynonymous terms of the French language many years ago. Another was publithed on the fame fubject in the year \(17^{8} 5\) by the abbe Roubaud. An account of the Englith linonyma was publifhed by an anonymous author in 1766 ; which is a clofe imitation, and in fome parts a literal tranflation, of the abbé Girard's Synomymes Francoits. Mrs Piozzi has written fome eflays on the fame tubject.

SYNOVIA, in Medicine, a term ufed by Paracelfus and his fchool for the nutritious juice proper and pect:liar to each part. Thus they talk of the fynovia of the joints, of the brain, \&c.

SYNTAX, in Grammar, the proper conftruction or due difpofition of the words of a langnage into fentences and phrafes. See Grammar and Lavguage.

SYNTHESIS, in Logic, denotes a branch of method, oppofite to analyfis.

In the fynthefis or fynthetic method, we purfue the truth by reafons drawn from principles before eftablifhed or aflumed, and propofitions formerly proved: thus proceeding by a regular chain, till we come to the conclufion. Such is the method in Euclid's Elements, and mof demonftrations of the ancient mathematicians, which procecd from definitions and axioms, to prove propofitions, \&c. and from thofe propcfitions proved to prove others. This method we alfo call compofition, in in oppofition to analyfis or refolution. See Analysis.

SYPHILIS. See Medicine, \({ }^{\circ} 350\).
SYPHON. See Hydrodynanics. Some uncommon phenomena in nature may be accounted for upon the principles of the fyphon; as, for inflance, that of reciprocating fprings. See Pneumatics. No 37.3.

SYRACUSE, a celebrated city of Sicily, and oncc At what the capital of the ifland. It was built, according io time built. Thucydides and Strabo, by Archias, one of the Heraclidæ, who came from Corinth into Sicily in the fecond year of the 11 th Olympiad, and derived its name from a neighbouring mailh naned Syraco. What form of government firt prevailed in the city is not known. Many have fuppofed it originally to have been governed by kings: but if this were the cale, the monarchical government continued only for a very flort time ; fince Arifotle, Diodorus Siculus, and Jullin, mention it as being very early fubject to a democracy. The hillory

\section*{S Y R [ I79 ] S Y R}
jyracufe is obfcure and unimportant till the time of Gelon, when

\(-\)elon fei.s on the vercignty

Cule firft began to make a confpicuous figure.
Gelon was born in the city of Gela in Sicily, of the family of Telines, who had been created prieft of the infernal gods. He fignalized himielf in a war carried on againft the Syracufans, by Hippocrates tyrant of Gela, whom he defeated in a pitched battle. Having thus become very powerful among his countrymen, he foon found means to feize on the lovereignty for himfelf. In a thort time, having put himfelf at the head of lome Syracufan exiles, he marched towards that place, where he was received with loud acclamations and obtained poffeffion of the city.
Gelon, in order to people the capital of his now dominions, firit demolilhed the neighbouring city of Camarina, and tranfplanted the inhabitants to Syracufe. Soon after, entering into a war with the Megareans, he defeated them, took and rafed their cities, and in like manner transplanted the people. Syracufe thus became powerful, and full of inhabitants; and the fiendfhip of Gelon was courted both by Athens and Lacediemon at the time of the Perfian invafion. In the mean time the Carthaginians had entered into a treaty with the Perfians; by which it was agreed, that the former fhould attack thofe of the Greek name in Sicily and Italy, in order to divert them from affilting each other. Sicily was accordingly invaded by the Carthaginians with a vaft army ; but they were utterly overthrown by Gelon, as is related under the article Carthage, \(\mathrm{N}^{\circ}\) 7-9. After this vietory, the people out of gratitude obliged him to affume the title of king; which till that time he had refufed. A decree alfo paffed by which the crown was fettled on his two brothers Hiero and Thrafybulus after his death.

The new king, inftead of kecping his fubjects in greater awe, fudied to make them bappy, and was the firft man who became more vistuous by being raifed to a throne. He was particularly famous for his honefty, truth, and fincerity; is faid never to have wronged the meanett of his fubjects, and never to have promifed a thing which he did not perform.

Gelon died in the year 471 B. C. after having reigned three or four years; and was fucceeded by his brother Hiero, whofe character ig diferently drawn by difierent hiftorians. He is highly celebrated in the odes of Pindar; and it is certain that his court was the refort of men of wit and learning, to whom he belaved in the moft courteous manner and with the greateft liberality.

In 459 B. C. Hiero was fucceeded by Thrafybulus; who proving a tyrant, was in ten months driven out, and a popular government refored; which continued for the fpace of 55 years.

Alout this time the Syracufans entered into a war with the Siculi, which terminated in the total fubjection of the latter; after which Syracufe became fo powerful, that it in a manner gave law to the whole ifland. The Greek cities indeed enjoyed a perfect liberty; but they all acknowledged Syracufe as their metropolis: by de. grees, however, the latter began to affume fuch an authority over them as was totally inconfiftent with IIberty; and this occafioned many wars, which involved them in much diffrefs and darger. They began with the Leontines, whofe territory they laid wafte, and reduced their city to great fraits. Leontini was an tficcerf. Athenian colony : and this furnifhed the Athenians,
who had already meditated the conqueeft of Sicily, with Syrarifo. a pretence to attack the Syracufans with their wiz ol \(\underbrace{\text { Sur }}\) force. Under colour of affifting their countrymess therefore, they fent a Heet of 250 fail to Sicily; but the Leontines, fenfible that their pretended allies aimed at nothing lefs than the conqueft of the whole inand, concluded a pace with Syracufe ; and the difappointed Athenians vented their rage on thofe who had advifed and conducted the expedition.

During the continuance of the popular government, the Syracufans took part in the long war between A . thens and Sparta. The circumfances which took place in this conteft are futhiciently detailed under Atrica, \(\mathrm{N}^{\mathrm{o}} 126\) - 150.

This war was farcely cnded, when a new and for- New invamidable invafion by the Carthaginians took place; but fion by the the event of that expedition was as unfortunate to the Cuans. Carthaginians as the former had been, as has been particularly related under the article Carthage, \(\mathrm{N}^{\mathrm{o}} 12\). et foq.

In the mean time, a confiderable revolution had hanpened in Syracufe. The city of Agrigentum had been taken by the Carthaginians, and of the few inhabitants who efcaped, fome fled to Syracufe, where they accufed the Syracufan commanders of having betrayed the city into the hands of the enemy. Dionyfius, a man of great Rife of valour and addrefs, but who had become very obnoxious Dionyllius, to the popalace, took this opportunity of attempting to retrieve his credit. He therefore fupported the accufations brought againft his countrymen by the Agrigentines, and even impeached the magiftrates as having a fecret intelligence with the enemy, and attempting to introduce an oligarchy. As his fpeech was entirely levelled againft the more wealthy citizens, it was very agreeable to the lower clafs: the commanders were inftantly degraded; and others, among whom was Dionyfius, were appointed. Having once gained this point, he began to confider how he might get all his colleagues turned out. For this purpofe he never joined in any council of war with the other comnanders, nor imparted to them his refolutions, giving out that he could not trult them, and that they had more regard for their own intereft than the welfare of their country. But while he was proceeding in this manner, the more prudent part of the citizens, perceiving what he aimed at, complained of him to the fenate and magiftates, and fined hinn as a difurber of the public peace. According to the laws, the fine was to be paid before he could \(\mathrm{f}_{\mathrm{F}} \mathrm{Cak}\) in public, and the circumflances of Dionyfus did not allow him to difcharge it. In this dilemma he was afinined by Philifus the hiftorian, a man of great weat h, who not only paid this fine for him, but encouraged him to fpeak his mind freely, as it became a zealous citizen to do, promifing to pay all the fines that fhould be laid upon him.

Being extifated out of this dificulty, Dionyfus next proceeded to inveigh, with all the eloquence of which he was mafter, againft thofe who by means of their power or intereft were able to oppofe his defigns, and by degrees brought them into difcredit. His next fcheme was to get thofe exiles recalled whom the nobility had banifhed at different times; as thinking that they would fupport him with all their power, as well out of gratitude as out of hatred to the oppofite party. Haring gained this point alfo, he next found means to ingratiate him-

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Syracule. felf with the foldiery to fuch a degree, that, under pretence of taking proper meafures for refifting the Carthaginians, he was chofen commander in chief, wi:h abfolute and unlimited power. This was no fooner done, than, pretending his life was in danger, he chofe out 1020 men for his guard, whom he attached to his interelt by great promifes. As no perfon durft now oppofe him, he pofeffed himfelf of the citadel, where all the arms and prorifions were kept ; after which he publicly took the title of king of Syracule in the year \(40+\) B. C.
The Syracufans did not tamely fubmit to their new mafter: but Dionyfius managed matters fo well, that their frequent revolts anfivered no other purpofe than more certainly to entail flavery on themfelves; and he was allowed to poffefs the throne without much oppofition till his death, which happened in the year 366 B. C.
who becomesking of Syracue.
 B. C.

On the death of Dionyfus, he was fucceeded by his fon, called alfo Dionyfius. He was naturally of a mild and peaceable temper, averfe to cruelty, and inclined to learning; but his father, to whom all merit, even in his own children, gave umbrage, ftiffed as far as poffible his good qualities by a mean and oblcure education. He no fooner afcended the throne, than Dion, brother to Ariftomache the other wife of Dionyfius the Elder, undertook to correct the faults of his education, and to infpire him with thoughts fuitable to the high fation in which he was placed. For this purpofe he fent for the philofopher Plato, under whofe care he immediately put the young king. This inftantly produced a reformation on Dionyfius; but the courtiers, dreading the effects of the philofopber's inftructions, prevailed on him to banifh Dion, and to keep Plato himelf in a kind of imprifonment in the citadel. At laft, however, he fet him at liberty; upon which Plato returned to his own country.

Dion, in the mean time, vifited feveral of the Grecian cities, and at laft took up his refidence in Athens; but the honours which were everywhere paid him, raif. cd fuch jealoufies in the breaff of the tyrant, that he ftopped his revenue, and caufed it to be paid into his own treafury. In a fhort time Dionyfius again fent for Plato; but finding it impoffible to difiolve the friendhip between him and Dion, difgraced, and placed him in a very dangerous fituation, in the midn of affaffins who hated him. Not daring, however, to offer him any violence, he allowed him foon after to depart; revenging limfelf on Dion, whefe eftate lic fold, and gave his wife \(A\) rcte in marriage to Timocrates one of his own flatterers.

Dion now refolved to revenge himfelf on tre tyrant for the many injuries he had fuftained, and at once to deliver his country from the oppreflion under which it groaned. He began with raifing foreign troops privately, by proper agents, for the better crecution of his defign. Many Sy:acufans of diffinction entered into his fcheree, and gave him intelligence of what paffed in the city; but of the exiles, of whom there were upwards of \(10 ว 0\) difperfed up and down Grecee, only 25 joined him; formuch were they awed by the dread of the tyran:. The troops were affembled at the illand of Zacynthue, in number only about 830 ; but who had all been tried on many occalions, were well difciplined, and capable of animating ly their example the forces which

Dion hoped to find in Sicily. When they were about Syracufe. to fail, Dion acquainted them with his defign, the boldnefs of which at firf occafioned among them no fmall contternation; but Dion fuon removed their fears, by telling them that he did not lead them as foldiers, but as officers, to put them at the head of the Syracufans and all the people of Sicily, who were ready to receive them with open arms. Having then embarked in two fmall trading veffels, they arrived in 12 days at Cape Pachynum near Syracufe. At lan they arrived at the port of Minoa, not far from Agrigentum. Here they received intelligence that Dionyfius had fet fail for Italy, altended by a fleet of 80 galleys. On this Dion refolved to take advantage of the tyrant's abfence, and immediatcly fet fail for Syracufe. On his march he prevailed on the inhabitants of Agrigentum, Gela, Camarina, and other cities, to join him. As foon as he Enters entered the territories of Syracufe, multitudes flocked racufe with. to him ; and as nobody appeared to oppofe him, he out oppofiboldly entered the city, where he quickly found himfelf at the head of \(50,000 \mathrm{men}\). As foon as he had landed in Sicily, Timocrates, to whom his wife Arete had been given by Dionyfius, and to whom the care of the city had been left,' difpatched a courier to let the tyrant know the danger in which he was. Dionyfius was, however, accidentally prevented from receiving a timely account of Dion's arrival ; fo that when he entered the citadel by fea, feven days after Dion's arrival, he found his affairs in a defperate fituation. Upon this he had re-Dionyfius courle to artifice; and having amufed the Syracufans by arrives, but a feigned negotiation, until he obferved that they kept is totally a negligent guard, he attacked them all at once with defeated. fuch fury, that he had almoft taken the city. But Dion encouraged the foldiers by his example fo much, that he at laft obtained a complete victory; for which they prefented him with a crown of gold.

It was not long, however, before the ungrateful Syracufans began to think of conferıing quite different re-of the Syra wards on their benefactor. Dionyfius had the addrefs culans to to render him fufpected by the multitude; at the fame time that Heraclides, an excellent officer, but a fecret enemy to Dion, did all that lay in his power to fink his credit. Dionyflus was foon obliged to fly into Italy, but left Heraclides to oppole Dion.

At length Dion got poffeffion of the city, Heraclides fubmitted to him, and was received into favour ; but as his feditious and turbulent behaviour fill continued, Dion beDion at laft gave orders to put him to death. This ac. comes me. tion, however neceffary, to affected the mind of Dion, lancholy, that he became melancholy; and ever after imagined himfelf haunted by a frightful fpestre, refembling a woman of gigantic ftature, with the haggard looks and air of a fury. In a fhort time after he loft his life, through the bafe treachery of Calippus, or Gylippus, who pretended to be his intimate friend, and who immediately after cauled his wife and fifter to he carried to prifon.

Calippus having removed Dion, foon made himfelf mafter of Syracufe, where he committed all manner of cruelties; but was driven out, and forced to fly to Rhegium, where he was murdered with the fame dagger which had killed Dion. In 350 B . C. Dionyfius again made himfelf malter of Syracufe ; and being exafperated by his pan misfortunes, tyranuized worfe than ever. The Dionyfins Syracufans firf had recourfe to Icetas tyrant of Lconti- reftored. ni ; but as the Carthaginians took this opportunity to in-

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vade them with a powerful fleet and army, they were obliged to apply to the Corinthians. By them Timoleon, a celebrated commander, was fent to the affiftance of the Syraculans, whom he found in a very diftrefled fituation; Icetas being mafler of the city, the Carthaginians of the harbour, and Dionyfus of the citadel. As all parties were equally the enemies of Dionyfius, he

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jurrenders o Timocon, and secps a chool at Gorinth. found it impofible to hold out, and therefore furrendered himfelf to Timoleon, by whon he was fent to Corinth; where at laft he was reduced to the ncceffity of teaching a fchool for his fupport.

After the expulfion of the tyrant, Timoleon withdrew to Catana, leaving only 400 Corinthians, under the command of an experienced officer named Lcon, to guard the citadel. Thefe were immediately befieged by Icetas and the Carthaginians, but Timoleon found means to relieve them in fpite of all oppofition; and having difperfed emiffaries through the army of Mago the Carthaginian general, exhorting the mercenary Greeks to forfake him, he was fo much intimidated, that in fpite of all the remonflrances Icetas could make, he fet fail for Africa, leaving his colleague to carry on the war in the beft manner he could.

The day after the departure of Mago, Timoleon affaulted the city fo brifkly, that the troops of Icetas were driven from the walls, and the Corinthians became mafters of the place. Timoleon, by found of trumpet, invited the inhabitants to come and affift in demolifhing the citadel and other cafter, which he called the nefs of tyrants; after which he caufed edifices to be erected in the place where the citadel had flood, for the adminifration of juftice. He found the city in a moft miferable fituation: for many having perifhed in the wars and feditions, and others having fled to avoid the oppreffion of tyrants, Syracufe, once fo wealthy and populous, was now become almoft a defert; infonuch that the horfes were fed on the grafs which grew on the market-place. Timoleon fupplicd the city with inhabitants from Corinth and other cities of Greece, at the fame time that great multitudes from Italy and the other parts of Sicily reforted thither. Timoleon diftributed the lands among them gratis; but fold the houfes, and with the money arifing from the fale eftablifhed a fund for the fapport of the poor. Having thus reflored Syracufe, he in like manner delivered all the Greek cities of Sicily from the tyrants who had taken poffeffion of them, all of whom he put to death. After this he refigned his authority, and led a retired life, honoured in the higheft degree by the Syracufans, and by all the cities in Sicily. After his death he was honoured as a god; the expence of his Dies, and is funeral was defrayed by the public; fports, with horfe. honoured as races and gymnaflic exercifes, were held annually on a gol. the day of his death; and it was decreed, that whenever the Syraculans were at war with the barbarians, they ftoould fend to Corinth for a general.

For 20 yeas the Syracufans enjoyed the fruits of Timoleon's victories; but new difturbances arifing, in a thort time another tyrant flarted up, who exceeded all that had gone before him in cruelty and other vices. This was the celebrated Agathocles, of whofe exploits againft the Carthaginians a full account is given under the article Carthage, \(\mathrm{N}^{\mathrm{o}} 33-53\). He was poifoned by one Mcenon in the year 289 B. C. after having reigned 28 years, and lived 95 .-A fucceffion of tyrants followed, till at laft the city, being held by two rivals,

Tocnion and Sofiftratus, who made war within the very Syracufe. walls, Pyrrhus king of Epirus was invited into Sicily, \(\underbrace{}_{26}\) in order to put an errd to thefe diftractions. He wil- pyrrhus lingly complied with the invitation; and was everywhere king of received with loud acclamations, as the deliverer not on- Epirus inly of Syracufc, but of all Sicily. \(\Lambda\) s he had a fine army vited into of 30,000 foot and 5000 horfe, with a fleet of 200 fail, Sicily. he drove the Carthaginians from place to place, till he left them only the two flrong pofts of Eryx and Lilybaum. The former of thefe be took by aflault, and was himfelf the firlt man who mounted the walls, after having killed a great number of A fricans with his own hand. The Mamertines likewife, who had conquered a confiderable part of the illand, were everywhere defeated and driven out, till at lalt they were hut up in the city of Meflana. The Carthaginians, alarmed at the rapidity of his conquefts, fent ambafladors with propofals of peace upon very advantageous terms; but Pyrrhus, puffed up with the expectation of reducing the whole ifland, refufed to bearken to any terms unlefs they would inftantly abandon it. So firm was he in the belief of this, that he caufed his fon to affume the title of king of Sicily; but in the mean time, having difpleafed the Sicilians by his arbitrary behaviour, they deferted from him in fuch numbers that he was glad to fet out for Italy, for which retreat the embaffies he received from the Samnites, Tarentines, and other Italians, furnifhed him with an honourable pretext. He embarked in the thips which he had brought with him from Italy; but was met at fea by the Carthaginians, who funk 70 of his veffels, and difperfed or took the reft; fo that he faved himfelf in Italy only with 12 veffels, the poor remains of a fleet of 200 fail. No Syracuic fooner were the Mamertines apprifed of his departure, haraflid bos than they difpatched a body of 18,000 men to harals him after his landing. Thefe, having paffed the fraits before him, pofted themfelves in the road which Pyrrhus mult take in marching by land to Tarentum; and concealing themfelves among woods and rocks, attacked him unexpectedly, and with great refolution. But Pyrrhus behaved on this occafion with his ufual bravery. The attack being made on his rear, he haftened thither, and made a dreadful flaughter of the enemy, till a wound on his head obliged him to retire.
After the departure of Pyrrbus, Hiero the fon of Hiero choHierocles, a defcendant of Gelon, the firt king of Sy- fen generat racufe, was chofen general of the forces, along with cufan foranother named Artemidorus. The two generals had ces. nothing more at heart than to put an end to the confufion and diforder which reigned in the city; for which reafon they entered it at the head of their forces. On this occafion Hiero difcovered extraordinary talents for government. By mere dint of infinuation and addrefs, without fhedding blood, or hurting a fingle citizen, he calmed the minds of the people; reconciled the factions; and fo gained the affections of all, that he was invefted with the whole civil as well as military power in the flate. Soon after this, he married the daughter of one of the firf citizens; and having diftinguifled himfelf by his exploits againft the Mamertines, was Is elected unanimoully eleeted king of Syracufe, in the year 265 king of asB. C.

Some time after Hiero's acceffion to the throne, he A. A. \(\mathrm{C}^{265}\) again defeated the Manertines, and reduced them to fach flraits, that they were obliged to call in the Ro-

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Syracufe. mans to their affiftance. The confequences of this have been fully related under the articles Rome ard Carthage. Hiero, who had allied himfelf with the Cartlaginians, being himfelf defeated by the Romans, and finding his allies unable to protect him againt the power of that republic, concluded an alliance with them; and continued faithful to them even in the time of the fecond Punic war, when they were in the greatef diftrefs. In his reign flourifhed the celebrated mathematician Archimedes, whole genius he employed in fortifying the city of Syracufe, by innumerable machines, in fuch a manner as rendered it abfolutely impregnable to every method of attack known at that time.

Hiero died about 21 I B. C. and was fucceeded by his grandfon Hieronymus: but he imprudently forfook the counfels of his grandfather, and entered into an alliance with the Carthaginians. Soon after this he was murdered, in confequence of his tyranny and cruelty, and the greateft diforders took place in the city ; which Hannibal, though then in Italy, found means to foment, in hopes of keeping the Syracufans in his intereft. This indeed he effected; but as his own affairs in Italy began to decline *, he could not prevent Marcellus from land. ing in Sicily with a formidable army, which the Sicilians could by no means reffe. Syracufe was foon inrefted; but the machines invented by Archimedes baffed all attempts to take it by affault. The immenfe preparations which the conful had made for taking the city by form, could not have failed to accomplifh his purpofe, had the place been otherwife defended than by the contrivance of Archimedes. The Roman fleet confifted of 60 quinqueremes, befides a far greater number of other hhips. The decks were covered with foldiers armed with darts, llings, and bows, to drive the befieged from the ramparts, which on one fide were wathed by the fea, and to facilitate the approach to the walls. But a machine of Marcellus's own invention, called a fambuca, was what he chiefly depended on. The conful's defign was to bring his fambuca to the fot of the walls of Acradina; but, while it was at a confiderable diftance (and it advanced very llow, being moved only by two ranks of rowers), Archimedes difcharged from one of his engines a vaft fone, weighing, according to Plutarch's account, 1250 pounds, then a fecond, and immediately after a third ; all which, falling upon the fambuca with a dreadful noife, broke its fupports, and gave the galleys upon which it Jlood fuch a violent fhock that they parted, and the machine which Marcellus had raifed upon them at a vaft trouble and expence was hattcred to pieces. At the fame time, feveral other machines, which were not vifible without the walls, and confequently did not leffen the confidence of the Romans in the aifault, played incefiantly upon their thips, and overwhelmed them with fhowers of flones, rafiers, and beams pointed with iron; infomuch that Marcellus, heing at a lofs what to do, retired with all poffible hafte, and fent orders to his land-forees to do the fame; for the attack on the land-fide was attended with no better fuccefs, the ranks being broken and thrown into the utmooft confufion by the flones and darts, whicl flew with fuch noife, force, and rapidity, that they firuck the Romans with terror, and dafhed all to pieces hefore them.

Marcellus, furprifed, though not difcouraged, at this artificial florm, which he did not expect, held a council of war, in which it was refolved, the next day before
funrie, to come up chofe under the wall, and kee? Syracufe. there. They were in hopes by this means to fecure therufelves againt the terrible florm of flomes and darts which fell on the fhips when at a diflance. But Archimedes had prepared engines which were adapted to all dillanees. When the Romans therefore had brought their fhips clofe under the wall, and thought themfelves well covered, they were unexpectedly overwhelmed with a new fhower of darts and flones, which fell perpendicularly on their heads, and obliged them to retire with great precipitation. But they were no fooner got at fome diftance, than a new hower of darts overtook them, which made a dreadful havoek of the men, while flones of an immenfe weight, difcharged from other machines, either difabled or broke in pieces moft of their galleys. This lofs they fuftained, without being able to revenge it in the leaft on the enemy. For Archimedes had placed moft of his engines behind the walls, and not only out of the reach, but even out of the fight, of the enemy; fo that the Romans were repulfed with a dreadful flaughter, without feeing the hand that occafioned it. What moft haraffed the Romans in the attack by fea, was a fort of crow with iron claws, faflened to a long chain, which was let down by a kind of lever. The weight of the iron made it fall with great violence, and drove it into the planks of the galleys. Then the befieged, by a great weight of lead at the other end of the lever, weighed it down, and confequently raifed up the iron of the crow in proportion, and with it the prow of the galley to which it was faftened, frinking the poop at the fame time into the water. After this the crow letting go its hold all of a fudden, the prow of the galley fell with fuch force into the fea, that the whole veffel was filled with water, and funk. At other times, the machines, dragging fhips to the fhore by hooks, difhed them to picces againfl the points of the rocks which projected under the walls. Other veffels were quite lifted up into the air, there whirled about with incredible rapidity, and then let fall into the fea, and funk, with all that were in them. How thefe ftupendous works were effected, few, if any, have hitherto been able to comprehend.

The troops under the command of Appius fuffered no lefs in this fecond attack than the fleet. In the whole fpace of ground which the army, when formed, took up, the laft files as well as the firft were overwhelmed with fhowers of darts and flints, againf which they could not poflibly defend themfelves. When they had with infinite trouble brought the mantelets and covered gallcries, under which they were to work the rams, near the foot of the wall, Archimedes difeharged fuch large beams and flones upou them as crefhed them to pieces. If any brave Roman ventured to draw too near the wall, iron hooks were immediately let down from above, which, taking hold of his clothes or fome part of his body, lifted him up in the air and dofled out his brains with the fall. Marcellus, though at a lofs what to do, could not however forbear exprefing limfelf with pleafantry: Shall we perfift, faid he to his workmen, in making war upon this Briareus, upon this giant with an hundred hands? But the foldiers were fo terrified, that if they faw upon the walls only a fmall cord, or the leaft piece of wood, they immediately turned their hacks and fled, crying out, that Archimedes was going to difcharge fome dreadful machine upon them.

Syracufe. \(\overbrace{3}\) the fiege urned inta blockade. 34 tecount of lie taking if syracule.

The confuls, finding themfelves thus defeaied in every attempt, tumed the fiege into a blockade, reduced molt of the other places in the ifland, and defeated the forces which were lent againft them; and at laft Marcellus made himfelf mafter of Syracufe itfelf. He took the opportunity of a feftival, when the foldiers and cilizens had drunk plentifully, to make a detachment feale the walls of 'Yyche, in that part of it which was nearell to Epipule, and which was ill guarded. He prefently after pofiefled himfelf of Epipolx; whereupon the inhabitants of Neapolis, as well as 'I'yche, fent deputies to him, and fubmitted. Marcellus granted life and liberty to all of free condition, but gave up thofe quarters of the city to be plundered. The foldiers had orders to Spare the lives of the citizens; but they were cruel in their avarice, Aew many of them, and among the reft the incomparable Archimedes. He was very intent on a demonll ration in geometry, and calmly drawing his lincs, when a loldier entered the room, and clapped a fword to his throat. "Hold! (Taid Archimedes) one moment, and my demonftration will be finifhed." But the foldier, equally regardlefs of his prayer and his demonftratien, killed him inftantly. 'There are diferent accounts of the manner of his death; but all agree that Marcelius regretted it extremely, and howed a fingulat favour to his relations for his fake.

The city of Syracufe continued fubjeet to the weftern empire till its declenfion, when the illand of Sicily, being ravaged by different barbarians, the capital alfo underwent various revolutions; till at laft, in the gh century, it was fo deffroyed by the Saracens, that very ferv traces of its ancient grandeur are now to be feen. "The ancient city of Syracufe was of a triangular form, and confilted of five parts or towns. The circuit, according to Strabo, amounted to 180 fladia, or 22 Engliill miles, and four furlongs. An account which Mr Swinburne once fufpected of exaggeration; but, after fpending two days in traciug the ruins, and making reafonable allowances for the encroachments of the fea, he was convinced of the exactnefs of Strabo's meafurement.

At prefent it is ftrongly fortified towards the land, and the ditches of the baftions form the communications between the two havens. It is very weak towards the fea, but the thelves render it hazardous to debark on that fide. The garrifon is one of the beft appointed in the king dom, but the heights of Acradina command the works.

About cighteen thoufand inhabitants are now conlained in it. The dwellings are far from being memorials of ancient Syracufan architecture or opulence. in any other fituation they might be thought tolerable; buit to obferters who retiect on the flyle of thofe buildings that probably once covered the fame ground, th:e prefent edifices muft have a mean appeatance. The ancient temple of Minerva is now turned into a cathedral. The walls of the cella are thrown down, mionIy as much left in pillars as is neceliary to fupport the roof; the intercolumniations of the perinyle are wailed up. This temple is built in the old Doric prouortions ufed in the reft of Sicily; its exterier dimenfions are 155 feet in length and 75 in breadth. There are allo fome remains of Diana's temple, but now fcarcely difcernible. Befides thefe, there are few ruins in the ifliand; and one is furprifed that any fhould exift in a place which had been fo often laid watte by enemies, and fo
often flakien by earthquakes. E. Long. \(25.2 \%\) N. Lat. 37.3.

SYRIA, a very ancient kingdom of Afia, lying between the Mediterranean on the weft, the Euphrates on the eafl, and Arabia Deferta, l'heenicia and Palciline, on the fouth.

In ancient times this country was called Aram, pro-Names, dibably from Aram the youngeft fon of Shem. At firl vifions, zic. it was parcelled out into leveral petty llates; all of of ancimas which feem afterwards to have been reduced ander fub. Syriiajeetion to the four principal ones, Zobah, Damafcus, Hamath, and Geftur. Afterwards the whole country was divided into two parts only, viz. Colefyria and Phoenicia ; though the Phoenicians, Idumeans, Jews, Gazites, and Azotites, or the whole enuntry of the Prilifines, was included. After the death of Alexander, Syria, in the great extent of the word, was divided, according to Sirabo, into Comagene, Seleucis of Syria, Cceielyria, Phenice on the fea coatt, and Judea in the midland. Ptolemy, however, fubdivides theie; and in the Proper Syria reckons only Eumagere, Pieria, Cyrrlititica or Cyrrheftica, Seleucis, Cafliotis or Cafiotis, Chalybunitis, Chalcidice or Chalcidene, Apamene, Laodicene, Phoenicia Mediterranea, Coelefyria and Palmyrene.

The binory of the ancient Syrians, till the time of their beiag carricd away by the \(\operatorname{kin}_{6}^{-s}\) of Affrria, is totally unknown, excepting a few paiticulars which may be gathered from Scriptere, and which it is needele's here to repeat. During the continuance of the Alfyrian, Babylonian, and Perfian monarchics, the hiftory of this country afords nothing remarkable; but after the death of Alexander, it gave name to a very confiderable empire, which makes a conficuous figure in ancient hiflory. At this time, however, it was not confined to Syria properly fo called, but comprehended alt thofe vaft proxinces of the Upper Afia which formed the Perfian empire ; being, in its full extent, bounded hy the Mediterranean upon orie fide, and the river Indus on the other. The firl king was Seleucus, one of Seleucis the gencrals of Alexander the Great ; who, aftcr the the firt death of that conqueror, being made governor of Babylon, was tempted, by the example of Alexander's other captains, 10 fer her diexinder pumenes, who had fin-the Greato cerely at heart the intereft of Alexander's family, folicited his afiiftance againft Antigonus, who had openly revolted; but Seleucus not only refufed this affiltance, but attempted to deftroy Eumenes himfelf with his whole army. Eumenes, however, found means to efcape the danger without the lofs of a man. On this Scleucus endeavoured to gain over his troops: but filding that impoffible, he made a truce with Eumeries, and granted him a fafe paffare through his province; but at the fame time fent an exprefs to Antigonus, defring him to fall upon him, before he was joined by the governors of Upper Afis. Antigonus did not fail to fullow his advice; lut having prevailed againft Eumenes through treachery, the next thought of bringing Seleucus himfelf under fubjeftion. On his return to Baby. مre: gat hy lon, therefore, after having been ferited with his whoie inde nus army by Seleucus, he denianded of him an srecunt of to tho the revenues of his province. Receiving an unfavourable Eojrt anfwer to this requifition, Antigome was fo much exafperated, that Seleucus, not thinking himfelf a matar for him at that time, thought proper to Ay into Egypt.

By the flight of Seleucus, Antigonus was left mafter of all his provinces; but his fon Demetrius being afterwards defeated by Ptolemy at Gaza, Seleucus began to think of recovering what he had loft. Having received from Ptolemy a very flender furce, he fet out towards

4
Decomes
malter of Babylon. An. 3 F 2.
B. C.

Defeats
Nicanor, and reduces Medıa and Sufiana. Pabylon, and proeured reinforcements as he proceeded. As he approached the city, thole who favoured Antigonus retired into the citadel, but were foon obliged to furrender; and in that fortrefs Seleucus found his children, friends, and domeflics, whom Antigonus had kept prifoners ever fince his flight into Egypt.

Seleucus having made himfelf malter of Babylon, in the year 312 B . C. began to prepare for encountering Antigonus, who he knew would foon attack him with all his force. Nicanor, governor of Media under Antigonus, firlt advanced againft him at the head of 10,000 foot and 7000 horfe; but Seleucus, with only 3000 foot and 400 horle, having drawn him into an ambull, cut off alinoft the whole of his army, and fuch of the foldiers as had efcaped the flaughter willingly enlifted under his banner.

The confequence of this victory was the fubmiffion of all Media and Sufiana ; but during his abfence from the capital, Demetrius advanced towards it, and made himfelf mafter of it.

On the return of Seleucus to Babylon, he eafly drove out the troops left by Demetrius, recovered the caftle which he had garrifoned, and fettled his authority on fuch a from foundation, that it could never afterwards be moved. Having then marched again into Media, he defeated and killed with his own hand Nicanor or Nicator, whom Antigonus had fent againft him; after which, having fettled the affairs of Media, he reduced all Perfia, Bactria, and Hyrcania, fubjecting to his new empire thefe and all the other provinces on this fide the Indus which had been conquered.

Seleucus being now mafter of all the countries which lie between the Euphrates and the Indus, took the title of king of Babylon and Media. But, not fatisfied with thele poffeffions, ample as they were, he croffed the Indus, in order to conquer thofe regions which had fubmitted to Alexander beyond that river. In this expedition, however, he was unfuccefsful; but returning weftward againft his old enemy Antigonus, he defeated and killed him at Ipfus, and reduced his fon Demetrius to a very dependent flate. Seleucus now betook himfelf to the building of a city, which he called Seleucia, and which flood on the place where the eity of Bagdad now ftands. Befides thefe, he built a great many others; 16 of which he called Antioch, from the name of his lurother Antiochus; nine Seleucia, from his own name; three Apamea, from Apama his firft wife; one Stratonicon, from his fecond wife Stratonice; and fix Laodicea, from his mother Laodice.

In \(28_{4}\) Seleucus entered into a war twith Iyfinachus, with whom he had hitherto lived in ftrict amity. Out of \(3^{6}\) general officers left by Alcxander the Great, they two lurvived, and both were upwards of 70 years old. Neverthelefs they were both filled with the ambition and animofity of young men. The two armics met at 6. a place called Curopedion in Phrygia, where an obllinate Bufeats and engagement took place. Victory was long doubtful: kills Lyfi- but at laft Lyfimachus was run through with a fpear, มเลไดแร and died on the frot ; on which his troops bet ot them.
of Seleucus all thofe provinces which had formerly been fubject to Lyfimachus, and from this victory he is gcnerally called Nicator, or the conqueror. His triumph, is himfels however, on this occafion, but was but Chort-lived; for, treacherfeven months after, as lie was marching towards Mace-ounly murdon to take poffeffion of that lingdom, he was treach.derd. esoufly mundered by Ptolemy Ceraunus, on whom he had conferred innumerable favours.

Seleucus was fucceeded by his fon Antiochus Soter, Antiochus who held the empire 19 years. He refigned to Anti- Soter. gonus Gonattis all pretenfions to the crown of Macedon; An. \({ }^{280}\). and having engaged in a war with Eumenes king of Pergamus, he was defeated by him, and obliged to yield up part of his dominions. He died in 261 B. C. and Antiochus was fucceeded by his fon Antiochus Theos; who ha- Theos. ving engaged in a war withs Ptolemy Philadelphus king An. \({ }^{261}\). of Egypt, the Parthians and Bactrians took that oppor- B. C. tunity to revolt, and could uever afterwards be reduced. In 246 B . C. he was poifoned by his wife Laodice, who raifed to the throne her own fon, named Selencus Callinicus. He was fucceeded by his eldeft fon Seleucus selew 10 Ceraunus, a weak prince, who was poifoncd by a con-Callinicus fpiracy of two of his officers, when he had reigned one An. \({ }^{2460}\) year; after which his brother Antiochus, furnamed the B. C. Great, afcended the throne in 225 B. C.

11
In the very beginning of his reign, two of his generals, Antiochus Alexander and Molo, rebelled againft him. The for- the Great mer had been appointed governor of Perfia, and the lat- An. \({ }^{225}\) ter of Media. Antiochus marched againit the rebels, whom he defeated in a pitched battle; on which their chiefs laid violent hands on themfelves. On his return Suppreffes he received the fubmiffion of the Atropatii, a barbarous one rebelpeople in Media ; and put to death his prime minifter lion, but is Hermias, whom he had found hatching treacherous de- by another figns againft him. During his lifetime, however, the traitor, by accufing Achæus of treafon, had obliged him \(t 0\) revolt in his own defence; fo that the king had ftill two important wars on his hands, viz. one with Piolemy king of Egypt, and the other againft Achrus. After fome deliberation, he refolved to march firt againft the king of Egypt ; and was at firf very fucceffful, reducing many cities in Colefyria and Paleftine, and defeating the Egyptians in a pitched battle; but in the year 217 B . C. being worted in the battle of Raphia, he was obliged to abaudon all his conquelts ; of which Ptolemy immediately took poffeffion, and Antiochus was obliged to cede them to him, that he might be at leifure to purfue the war againft Achæus.

Antiochus having made valt preparations for his expedition, foon reduced Achrus to fuch diftrefs, that he was obliged to thut himlelf up in the city of Sardis, which he defended for fome time with great bravery; till at laft, being betrayed by two Cretans, he was delivered up to the king, and by his order put to death. Antiochus then undertook an expedition againf the His fucces Parthians, whom he obliged to conclude a pcace on fes iuthe very advantageous terms. He then turned his arms againft the king of Bactria, whom he alfo compelled to agree to his terms. He then crofled Mount Coucafus, and entered India; where he renewed his alliance with the king of that country. From India he marched into Arachofia, Drangiana, and Carmania, eftablifhing order and difcipline in all thofe countrics: then paffing througlı Perfia, Babylonia, and Mefopotamia, lic ieturned to Antioch, after an abfence of feven y'ears. felves to fight. This sicory added to the poriefiions

\section*{S Y R [ 185 ] S Y R}
\({ }^{17}\)

\section*{Antiochus} aeglects the idvice of Jannibal.

18
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19

Syria.

\(\overbrace{\begin{array}{c}14 \\ \text { Enters into } \\ \text { learue }\end{array}}^{\text {P }}\)
4 Ieague Enters into his dominions. He defeated the Egyptian general, re-
a league
with Philip covered all Palcfine and Colefyria; after which he inf Macelon vaded all Palcitine and Cocletyria ; after which he intgaint the sing of Igypt. 111. 204. 3. C.

15
His conjuelts lhecked by he Ronans.

In the year 204 B. C. Antiochus entercd into a league with Philip of Macedon, on purpofe to deprive Ptolemy Epiphanes, the infant king of Egypt, of all vaded Afia Minor, in hopes of reducing it alfo, and rettoring the Syrian empire to the fame extent it had in the time of Seleucus Nicator. The free citics in Afia Alinor immediately had recourfe to the Romans, who Sent an embafly to Antiochus on the occafion; but as both parties put on thofe haughty and imperious airs to which they thought the greatsefs of their power gave them a right, no fatisfaction was given, but every thing tended to an open rupture. While matters were in this fituation, Hannibal the Great being obliged to leave his own country, fled to Antiochus: from whom he met with a gracious reception. As Hannibal had, while a child, fworn perpetual enmity againt the Romans, he ufed all his eloquence to perfuade Antiochus to make war with them; and as the many victories which he had gained over them left no room to doubt of his capacity, Antiochus doubted nothing of being able, by his affiltance, to conquer that haughty people. Several embaffies paffed between the two nations; but chiefly with a defign, on the part of Antiochus, to gain time. Hannibal endeavoured to draw his countrymen into the confederacy againt Rome, but without effect. Antiochus having ftrengthened himfelf by feveral alliances, at laft refolved to begin the war in earneft. The king imprudently became the aggreffor, by falling on a body of 500 Romans before war had been declared. He alfo made King Philip his enemy, by entertaining the regent of Athamania, who was a pretender to the crown of Macedon. To complete all, he himfelf fell in love, though above 50 years of age, with a beautiful young woman of Chalcis, whom he married; and became fo great a flave to this paffion, that he entirely neglected his affairs; the army gave themfelves up entirely to diffipation and debauchery, and every trace of military difcipline vanifhed.

In the year igi B. C. Antiochus was raifed from his lethargy by a declaration of war againft him at Rome, and fet out for Etolia. His army at this time amounted to no more than 10,000 foot and 500 horfe. He had been made to believe that he would receive a valt reinforcement in Ætolia : but when he came to make the experiment, he foon found his miftake ; all the troops he could raife there amounted to no more than 4000 men, With this fo foes, fo exceedingly inadequate to the purpofe, he was cbliged to oppofe the Roman army, who were advancing in conjunction with the Macedonians, and had already made furprifing progrefs. Antiochus feized the fraits of Thermopyle; but was driven from them by the Romans, the king limfelf being the firf that Hed. Almofl his whole army was deftroyed in the battle or in the purfuit, and Antiochus returned with difgrace into Afia.

Soon after his return, Antiochus equipped a fleet of 200 fail ; on which he immediately embarked for the Thracian Cherfonefus, now Crim Tartary. He fortified the cities of Lyfimachia, Seftus, and Abydos, with others in that neighbourhood, 10 prevent the Romans from crofling the Hellefpont. In the mean time Polyxenidas the Syrian admiral fent intelligence to the liing that the Roman fleet had appeared off Delos; upon

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which he defired him to feck them out and engage them at all events. He did fo, and was defeated with the lofs of 40 Thips taken or funk in the engagement. This Hi, flect was foon after revenged by the deftruction of the lho-defeated by dian fleet by the artifice of Polysenidas; but in the end that of the the king's affairs went everywhere to wreck. Having Romars. laid fiege to the city of Pergamus, he was obliged to raife it with lofs; the Phrenician Hect commanded by Hannibal was defeated by the Rhodians; and foon afier \({ }^{2 t}\) the Syrian flect under Polyxenidas was utterly defeated woots with by the Jomans. Antiochus was fo much dilheartened defeats, and by thefe repeated defeats, that he appcared like one in- becomes fatuated. Inflead of forifying more itrongly thofe cities like one ins which lay on the frontiers of his kingdom, he entirely deferted them: and thus I yfimachia and Abydos, the two keys to Afia, fell into the hands of the lomans without the leaft refiftance.

The arrival of the Romans in Afia ftrucli Antiochus with fuch terror, that he inlantly fued for peace. The terms he offered were indecd very advantageous, but by no means agreeable to the expectations of the Romans. They therefore gave him this final anfuer: Sues fur 1. That fince he had drawn upon himfelf the war, hepeace, but thould defray the whole expence of it; 2. That he \({ }^{\text {is refured }}\) fhould reftore liberty in general to all the Greek cities in Afia; and, 3. That to prevent future holtilities, he mould relinquifh all Afia on this fide Mount Taurus. Thefe terms, however, fill appeared to him fo intolerable, that he refolved to continue the war ; and determined alfo to take the moft imprudent method of carrying it on, namely, by hazarding all on the event of a general engagement. The king encamped near Magnefia, and firongly fortified his camp. The Romans infulted him in his trenches, and propofed to attack his fortifications if he continued to decline an engagement. At laft the king, thinking it would be fhameful for him longer to refufe an engagement, being at the head of an army far more numerous than that of the enemy, in a friend's country, and in the midft of his allies, refolved at all events to accept the challenge, and accordingly prepared for a decifive battle.

On the day of the battle the weather proved very Battle of \({ }^{23}\) favourable to the Romans; for a thick fog rifing in the Magnefia: morning, the day was almoft turned into night, fo that the Syrian commanders could not have all the corps under their command in view, on account of their great extent, nor fend them proper orders in time; whereas the fog was not thick enough to prevent the Roman generals from feeing their feveral bodies at the greatent diftance, as they took up but little ground. Befides, the damp which was occafioned by the fog nlackened the frings of the enemy's bows, fo that the Afiatics who ufed them could thoot their darts and arrows but faintly. The whole dependence of Antiochus in the firt attack was on his armed chariots, which were to cut their way into the Roman army. But Eumenes, king of Pergamus, undertook to render them ufelefs, and even fatal, to the enemy. After this advantage, the Roman cavalry advanced, and fell on thofe whom the chariots had put in diforder. The Syrians being already intim'. The Syo dated, after a faint refittance gave way; and the Romans riuns demade a great flaughter of their men and horfes, both feated. being bome down with the weight of their heary armour. Eumenes charged the left-wing, in which Seleucus commanded, with fuch vigour, that he put it to flight;
and the fugitives flying to the phalan:x for protection, put that body likewife in diforder: which Domitius obferving, advanced againft it at the head of his legionaries, but could not break it till he ordered his men to attack the elephants, which the Syrians had placed in the fpaces between the comparies. The Romans had learned, in their wars with Pyrrhus and Har-nibal, not to fear thofe monflers which were once fo terrible to them. They attacked them, therefore, with great refolution ; and driving them againtt the plialanx, put that body into diforder, by means of thofe very animals which had heen pofted there for its defence.

Afier a long and bloody conteft, the Syrians were totally roused, and the Romans walking over heaps of dead hodies, marched wo to the Syrian camp, attacked, and plundered it. The riches they found in it are not to be defuribed; but the taking of it coft the Romans a now batule, which proved more fatal to the Syirans than that in the field; for the Romans having, in fpite of a moft defperate sefiftance, forced the intrenchments, gave no quarler, but putall to the fword without diffincti.m. There fell this day in the battle, in the purfuit, and in the plunder of the camp, 50,000 foot and 4000 horfe; 1500 were taken prifoners, and 15 elephants. In the confular a:my there were but 300 foot killed and 25 horfe. Eumencs had only 15 of his men killed; fo that this wictory, as we are told by the ancients, feemed a prodigy to all nations both of the eaft and wen.

Antiochus retired to Sardis with as many of his fores that had efcaped the flaughter as he could draw together. From Sardis he foon marched to rejoin his fon Seleucus, who had fled to Apamea. As for the conful, he took advantage of the ling's defcat and flight, making himfete mafter of all the neighbouing countries. Deputits haflened to him from all parts; the cities of Thyatira, Magnefia, Trallis, Magnefia in Caria, all Lydia, and Ephefus itfelf, though highly favoured by Antiochus, declared for the Romans. Po. lyxenidas, upon the news of the king's defeat, left the port of Ephefus, and failed to Patara, where he landed with a very fmall guard, and returned by land into Syria. The conful took the road to Sardis, which opened its gates to him.
Antiochus finding his affairs in a bad fituation both by fea and land, and not daring to appear befure the confular army in the field, fent Antipater his brother's fon, and Z.euxis, who had been goverror of Lydia and Thrygia, to fue for a peace. They were ordered to treat chirfly with the elder Scipio, of whofe clemency and good nature Antioches entertained a high opinion. Accurdingly, on their arrival at Sardic, where the conSul then was with his brother, they addrefied the latter, and were ty hin prefented to the conful. Their feeech was very fubmifive, and fuch as became a vanquifhed people.

Hereupon a courcil was fummoned, and afzer long detbates the ambaffidors were callod in' and S.ipio Africanus propofed terms that were very humiliating.

The ambaffiders of Antiochus had been ordered to refuse no terns; and therefore thefe were accepter, and the whule affair concluded. So that the Syrian ambarfadors now prepared to fet out for Fome, to get the conditions of peace propofed by Scipio ratified there. L.

Aurelius Cotta was fent with the ambafiadors to Rome, to acquaint the fenate with the particulars of the treaty. When they appeared before the confcript fathers, they froke wilh great fubmifion, and only defired them to ratify the articles which the Scipios had offered to their mafter. The fenate, after examining thein, ordered that a treaty of peace fhould be concluded with Antiochus, and the articles of it engraved on brafs, and fixed up in the Capitol. They only added one claufe, which was, That the Syrians thould change every year all their hollages, except the fon of King Antiochus, who fould continue at lome as long as the republic thought fit. The peace being thus ratified, and all Afia on this ficte Mount Taurus delivered into the hands of the Romans, the Greek cities were by them reftored to their libety, the provinces of Caria and Lydia given to the Rhodians, and all the reft that had belonged to Antiochus beflorved upon Eumenes.

Antiochus did toot long furvive his misfurtune at \({ }^{2}{ }^{27}\) death Magnefia. He died in 187, and with him fell the glory of An. \(157^{\circ}\) the Syrian empire. The Romans now gave laws to the B. C. kings of Syria, infomuch, that when Antiochus Epiphanes the grandfon of Antiochus the Great hefitated at obsying the commands of the fenate, one of the ambafiadors drew a circle rcund him with a rod on the floor, and told him that he flould not go out of that \(f_{\text {pot before he had told him what he was to do. The }}\) moft remarkable tranfactions of this prince are his wars Syria hewith the Jews, and perfecutions of them; of which a comes a full accomt is given under the article Jews. After a province. variety of ufurpers and tyrants, the kingdom of Syria fell under Tigranes king of Armenia in the year 83 B. C.; and upon his overthrow by the Romans, it beceme a province of the dominions of the republic. Fiom them it was taken by the Saracens in the reign of the caliph Omar, and is now a province of Turkey in Afa. See Acre.

Syria is in fome meafure only a clain of mountains, climate, varying in their levels, fituation, and appearances. The foll, zc. of part of the country, however, next the fea is in general the counlotr, and befides this there are feveral extenfive valleys. try. The clinate on the fea-coaft and in thefe valleys is very hot, but in the higher parts of the country it bears a good deal of refemblance to that of France. Syria is exceedingly fertile, and the varicty of its productions is very great. Bcfides wheat, rye, barley, beans, and the cotton plant, which is cultivated everywhere, Paleftine abounds in fefamum, from which oil is procured, and doura as good as that of Egypt. Maize thrives in the light foil of Ralbec, and even rice is cultivated with fuccefs on the borders of the marfly country of Havula. They have lately begun to plant fugarcanes in the gardens of Saide and of Bairout, and they find them equal to thofe of the Dcita. Indigo grows wihout culidivating on the banks of the Joodan, in the country of Bifan, and only requires care to make it of an excellent quality. The hill-fides of Latakia produce tobacco. Gaza pocmey's produces dates like Mecca, and formegranates like Al- Tracils, giers; Tripoli affords oranges equal to thofe of Malta ; vul. i. Bairout figs like thofe of Marfeilles, and banamas not inferior to thofe of St Doningo; Aleppo enjoys the exclufive advantage of producing pittachios; and Damafcus juftly loants of poftcfing all the fruits known in France. Its Rony foil fuits equally the apples of Normandy, the plums of Touraine, and the peacles of Paris.

Paris. Twenty forts of apricots are reckoned there, the flone of one of which contains a kemel highly valued through all 'lurkey. The cochincal plant, which grows on all that coalt, contains perbap's that precious infect in as high perfection as it is found in Mexico and St Domingo.

Tlue inhabitants may be divided into three principal clafles: the delcendants of the Grceks of the Lower Fmpire ; the Arabs, their conquerars; and the Turks, the prelent ruling power: and thefe again, the firt in10 three, the fecond into four, claffes; befides three wandering trihes of 'l'urkomans, Curds, and Bedouin Arabs. The ancient ixhabitants before the Greeks under Alcxander are entirely lof. The inhabitants are in general of a middling thature, and the eyes of the women almoft everywhere beautiful, and their thape correct and well proportioned. The general language is Arabic.

SYRING 1 , the Lilac, a genus of plants belonging to the clafs diandria, and in the natural fytem ranging under the \(44^{\text {th }}\) order, Sepiarice. See Borany Index.

STlilNGE, a well-known inftument, ferving to imbibe or fuck in a quantity of fluid, and to fquirt or expel the fame with viulence. The word is farmed from the Greek \(\sigma \sigma_{马} v_{5}\), or the Latin fyrinx "a pipe." - A fyringe is only a fingle pump, and the water afcends in it on the fame principle as in the common fuck-ing-pump. Sce Hydrodynamics.

SYRUP, in Pharmacy, a faturated folution of fugar, made in vegetable decoctions or infufions. See Materia Medica.

SYSIEM, in general, denotes an affemblage or
chain of principles and conclufions, or the whale of any doctrise, the feveral parts whereof are bound together, and follow or depend on each other; in which tenfe we fay a fystcm of phitofophy, fystem of divinity, dic. The word is tormed trom the Greek ovsques "compofition, compages."

Systum, in the animal economy, the safoular, the nervous, and the collular. Sce Ansmoms.

System, in \(14 u f i c\), an affemblage of the rules for harmony, deduced from fome common principle by which they are reunited; by which their conncction one with another is formed; from whence, as from their genuine fource, they natively flow; and to which, if we would account for them, we muft have recourf. Sce the arlicles Chromitic, Diatosic, Eninknonic, Hakmony, Litervil, and Music.

System, in Botany. See Botary.
System, in Astronomy. See Astronomy.
SYSTOLE, in Anatomy, the contraction of the heart, whereby the blood is drawn off its ventricles into the arteries; the oppofite fate to which is called the diafole, or dilatation of the heart. See ANstamy Index.

SYSCTLE, in Architecture, that manner of placing columns where the fpsce between the two fhafts conlifts of two diameters or tour modules.

SYZYGY, Syzygia, in Astronomy, a term equally ufed for the conjunction and oppofition of a planet with the fun. The word is formed from the Greck \(\sigma\) ? ? vyse, which properly fignifies conjunctio. On the phenomena and circumfances of the fyzygies a great part of the lunar theory depends. See Astronomy.

Tabatheer:

Iabařer. Though fome account was given of the tabafheer by the Arabian phyficians, no accurate linowledge of it was obtained till Dr Ruffel fav :ured the public with his obiérvations on \(i\).

The tabalticer is produced from the female bamboo, which is diflinguifhed from the male by a larger cavity. The bamboos containing it, make a rattling noife when Shalen. Dr Ruffel having examined a bamboo brought from Vellore, confinting of fix jointe, found no tabafheer in two of them: all the refl contained fome, but of various quality and quantity; the whole amounting to about 27 gra:ns. The beft was of a bluith white refembling frall fragments of fhells, harder alfo than the eft, but which might be eafily crumbled between the fingers into a gritty powder; and when applied to the tongue and palate, kad a light faline and teftaceous tafte; the weight not exceeding four grains. The colour of the relt was cineritious, rough on the furface, and more friable; having fome particles of a larger fize intermised, but light, fpongy, and fumewhat refembling pumice fitones; which appearance, our author fuppofes, led the Arabians to think that fire was concerned in the production. The two middle joints were of a pure white colour within, and lined with a thin film. In thefe the tabaheer was principally found. The other joints, particularly the two upper ones, were difcoloured within; and in fome parts of the cavity was found a blackifh fubftance in grains or in powder, adhering to the fides, the film being there obliterated. In two or three of the joints a fmall round hole was found at top and bottom, which feemed to have been perforated by fome infect.

Garzius informs us, that it is not found in all bamboos, or in all the branches indifcriminately, but only in thofe growing about Bifnagur, Batecala, and one part of the Malabar coaft. Dr Ruffel was informed by a letter from a medical gentleman attending the embafly to the Nizam, that though tabafheer bears a high price a.t Hydrabad, it is never brought thither from Bifnagur ; and that fome of what is fold in the markets comes from the pals of Atcour in Canoul; and fome from Emnabad, at the diftance of about 80 miles to the north-welt; but that the moft part comes from Mafulipatam. That fold in the markets is of two kinds; one the rate of a rupee per dram, but the other only half that price; the latter, however, is fuppofed to be factitions, and made up moflly of burnt teeth and bones. Dr Ruffel himfelf alfo, is perfuaded that the tabafheer met with in commerce is greatly adulterated. The above-mentioned gentleman likewife informed the doctor that tabafheer was produced in great quantities at Sylhat, where it is fold by the pound, from one rupee to one and an half; forming a confiderable article of trade from Bengal to Perfia and Arabia. There is, however, a third kind, mouch fuperior in quality, being whiter, purer, and alfo harder and heavier.

Dr Ruffel fuppofes that the tabanieer is the juice of the hamboo thickened and hardened. The following obfervations on its medical effects were taken from a Perfian work, intitled the "Tofut ul Monein of Mabommed Monein Flofeiny," by Mr Williams, a furgeon in the fervice of the Liaft India company. The tabaheer puts a flop to bilious vomitings and to the bloody Hux. It is allo of fervice in cafes of palpitation of the beart, in faintings, and for ftrengthening thofe members
of the body that are weakened by heat. It is ufeful al- Tabaneer fo for the piles, and for acute or burning fevers, and for pultules in the mouth (thrufh) ; and, given with oxymel, is of fervice againt reltleffnefs, melancholy, and bypochondrizcal affections. The habitual internal ufe of it is prejudicial to the virile fowers. It is alfo faid to be prejudicial to the lungs. Its correctives are the gum of the pine and honey. The dofe of it is to the weight of two d'herems, or feven mathás.

TABBY, in Commerce, a kind of rich filk which has undergone the operation of tabbying.

TABEYNG, the pafing a filk or ituff under a cal. lender, the rolls of which are made of iron or copper varioufly engraven, which bearing unequally on the fuff renders the furface thereof unequal, fo as to reflect the rays of light differently, making the reprefentation of waves thereon.

TABELLIO, in the Roman law, an officer or ferivener, much the fame with our notaries public, who are ofter called tabelliones.

TABERNACLE, among the Hebrews, a kind of building, in the form of a tent, fet up, by exprefs command of God, for the performance of religious worlhip, facrifices, \&c. during the journeying of the Ifraelites in the wildernefs: and, after their fettlement in the land of Canaan, made ufe of for the fame purpofe till the building of the temple of Jerufalera. It was divided into two parts; the one covered, and properly called the tabernacle; and the other open, called the court. The curtains which corered the tabernacle were made of linen, of feveral colours, embroidered. There were ten curtains, 28 cubits long and four in breadth. Five curtains faftened together made up two coverings, which covered up all the tabernacle. Over thefe there were two other coverings; the one of goat's hair, the other of fheep's fhins. The holy of holies was parted from the reft of the tabernacle by a curtain made faft to four pillars, fanding ten cubits from the end. The length of the whole tabernacle was 32 cubits, that is, about 50 feet; and the breadth 12 cubits or 19 feet. The court was a fpot of ground 1 co cubits long, and 50 in breadth, enclofed by 20 columns, each 20 cubits high and 10 in breadth, covered with filver, and flanding on copper bafes, five cubits diftant from one another; between which there were curtains drawn, and faftened with hooks. At the eaft end was an entrance, 20 cubits wide, covered with a curtain hanging loofe.

Feaf of Tabernacles, a folemn feftival of the Hebrews, obferved after harveft, on the 15 th day of the month Tifii, inflituted to commemorate the goodnefs of God, who protected the Irraelites in the wildernefs, and made them dwell in booths, when they came out of Egypt. On the firft day of the feaft, they began to erect booths of the boughs of trees, and in thefe they were obliged to continue feven days. The booths were placed in the open air, and were not to be covered with cloths, nor made too clofe by the thicknefs of the boughs; but fo loofe that the fun and the flars might be feen, and the rain defcend through them. For further particulars of the celebration of this feftival, fee Levit. ch. xxiii.

TABERNAE, in Ancient Geography. See Tres Tabcrnce.

TABERNÆMONTANA, in Botamy, a genus of plants belonging to the clafs of pentandria, and order of monogynia; and in the natural fyttem araanged undea

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Tawe the zoth order, Contorte. There are two horizontal follioles, and the feeds are immerfed in pulp. 'Ihere are cight fpecies, all of forcign growth.

TABI.E. a moveable piece of furniture, ufually made of wood or Aone, and fupported on pillars or the like, for the commodious reception of things placed thereons.
T.ible is allo ufed for the fare or entertainment ferved up.
'TAble, in Mafhematics, fyftems of numbers calculated to be ready at hand for the expediting atronomical, geometrical, and other operations.

Tisle-Book. See Writing.
TABLE-Mountain, a mountain of Africa, being the moll wefterly cape or promontory in that part of the world, and near the Cape of Good Hope. 'The bay which is formed thereby is called the Table-bay.

Laws of the Trectve TABLEs, were the frit fet of laws of the Rumans; thus called either becaure the fiomans then wrote with a tyle on thin wooden tablets covered with wax ; or rather, becaule they were engraved on tables or plates of copper, to be expoled in the molt noted part of the public forum. After the expulfion of the kings, as the Romans were then without any fixed or certain fyitem of law, at leaft had none ample enough to take in the various cafes that might fall between particular perfons, it was refolved to adopt the beft and wifelt laws of the Greeks. Une Hermodorus was firlt appointed to tranflate them, and the decemviri afterwards compiled and reduced them into ten tables. After a world of care and application, they were at length enacted and confirmed by the fenate and an affembly of the people, in the year of Rome 303. The following year they found fomething wanting therein, which they fupplied from the laws of the former kings of Rome, and from certain cuttoms which long ule had authorifed : all thefe being engraven on two other tables, made the law of the twelve tables, fo famous in the Roman jurifprudence, the fource and foundation of the civil or Roman law.

Tables of the Law, in Jewifh antiquity, two tables on which were written the decalogue, or ten commandments, given by God to Mofes on Mount Sinai.

TABOO, a word ufed by the South fea illanders, nearly of the fame import as prohibited or interdicted. It applies equally to perfons and things, and is alfo expreflive of any thing fasred, devoted, or eminent.

TABOR, a mountain of Galilee, about 12 miles from the city of Tiberias. It rifes in the form of a fugar loaf, in the mid!t of an extenfive plain, to the height of 30 fladia, according to Jofephus. The afcent is fo eafy, that one may afcend on horfeback. On the top there is a plain two miles in circumference.

The fituation of Mount Tabor is moft delightful. Rifing amid! the plains of Galilee, it exhibits to the enchanted eye a charming variety of profpects. On one fide there are lakes, rivers, and a part of the Mediterranean; and on the other a chain of little hills, with finall valleys, fluaded by natural groves, and enriched by the hands of the hufbandman with a great number of ufeful productions. Here you behold an immenfity of plains interfperfed with hamlets, fortrefles, and heaps of ruins; and there the eye delights to wander over the fields of Jezrael or Mageddon, named by the Arabs Ebn-Aamer, which fignifies "the field of the fons of Aamer." A little farther you diftinguifh
the mountains of Hermon, Gilboa, Samaria, and Arabia the Stony. In hort, you experience all thofe fenfations which are produced by a misture and rapid fucceffion of rural, gay, gloomy, and majeflic objects.

It was upon this enchanting mount that the apoftle Peter faid to Chrill, " 11 is good for us to be here: and let us make three tabernacles; one for thee, and one for Molec, and ane for Elias."

Flavian dofephus, goveruor of Galilee, caufed the fummit of this mountain, for the fpace of two miles and a lalf, to be furcounded with walls. The inhabitants of Tabor long braved the power of the Roman armies; but being deprived of water in confequence of the great heats. they were forced to furrender at difcretion to Placidus, the general of Vefpafian.

Several churches were built upon this mountain by St Helen, who founded here alfo fome monalleries. Of the two moll remarkable, one was dedicated to Mofes, and inhabited by Cenobites of the order of St Benedie, who followed the Latin rites: the other was dedicated to the prophet Elias by monks of the order of St Bafil, attached to the G;eek rites. The kings of Hangary erected here alfo a pretty fpacious convent for fome monks belonging to that nation, of the order of Si Paul the firit hermit. 'labor was alfo the feat of a bilhop, dependant on the patriarchate of Jerufalem.

When Godfrey of Bouillon feized on this mountain, he repaired the ancient churches, which were beginning to fall iato ruins. Under Baldwin I. in 1113 , the Saracen troops retook Tabor; and their fanguinary fury gained as many victories as there were prielts and Cenobites. This mountain again fell into the hands of the Chriftians; but the Catholic Itandard was not long difplayed on it. Saladin pulled it down the year following, and deftroyed all the churches. The Chriftians retook it once more in 1253 ; and their zeal made them rebuild all the facred places. At this time Rome being accultomed to give away empires, Pope Alexander IV. granted Tabor to the Templars, who fortified it again. At length, in the courfe of the year 1293 , the fultan of Egypt deftroyed and laid wafte the buildings of this mountain, which could never be repaired afterwards; fo that at prefent it is uninhabited.

TACAMAHACA, in Pharmacy, a gum refin, obtained from the Fagara cctandra and pupulus ballamifera; and having a fragrant fmell, a bitterifh naufeous tafte, and fuppofed to be fimulant and tonic in its effects.

TACCA, a genus of plants belonging to the clafs dodecandria. See Botany Index.

TACHYGRAPHY, from raxus, flort, and yoa申n'; I write, or the art of writing fhort-hand. See StenoGRAPHY.

T'ACITUS, Caius Cornelius, a celebrated Roman hiftorian, and one of the greatelt men of his time, appears to have been born about the year of Rome 809 or 810, and applied himfelf early to the labours of the bar, in which be gained very confiderable reputation. ATurtby \({ }^{\circ}\) Having married the danghter of Agricola, the road to Tranflatic:z public honours was laid open to him in the reign of of lacituss Vefpafian; but during the fanguinary and capricious tyranny of Domitian, he, as well as his friend Pliny, appears to have retired from the theatre of public affairs. The reign of Nerva reftored thefe luminaries of Roman literature to the metropolis, and we find Tacitus engaged, in A. U. C. \(85 c\), to pronounce the funeral

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Tacituc. oration of the venerable Virginits Rufus, the collengue of the conperor in the confulthip, and afterwards lucceeding him as conful for the renainder of the year.

The time of his death is not mentioned by any ancient author, but it is probable that he died in the reign of Trajan.

His works which nill remain are, I. Five books of his Hillory. 2. His Annals. 3. A Treatife on the different Nations which in his time inhabited Germany: and, \&. The Life of Agricola his father in-law. These is alfo attributed to him a 'Treatife on Eloquence, which others have afcribed to Quintilian. The Treatie on the Manners of the Germans was publifhed in 851 .-In the year 853 , Pliny and Tacitus were appointed by the femate to plead the caufe of the oppreffed Africans agdinft Marius Prifcus, a corrupt proconful, who was convicted before the fathers; and the patriot orators were honoured with a declaration that they had executed their trutt to the entire fatisfaction of the houfe. The exact time when Tacitus publifhed his hiffory is uncertain, but it was in fome period of 'Trajan's reign, who died fuddenly, A. U. C. 870 , A. D. 117 - -Tla* hitory comprifes a period of 27 years, from the acceffion of Galba, 822, to the death of Domitian, \(8_{49}\). The hiftory being finithed, he did not think he had completed the tablature of ilavery; he went back to the time of Tiberius: and the fecond work, which, however, comes finf in the order of chronology, includes a period of 54 years, from the accelfion of Tiberius, 767 , to the death of Nero, 821 : this work is his "Annals."

It is remarkable, that princes and politicians have

Biozrajbi-
ral Diclion. ary. always held the works of Tacitus in the highefl efteem; which looks as if they either found their account in reading them, or were pleafed to find courts, and the people who live in them, fo exactly defcribed after the life as they are in his writings. Part of what is extant was found in Germany by a receiver of Pope Leo X. and publifled by Beroaldus at Rone in 1515 . Leo was fo much charmed with T'acitus, that he gave the receiver a reward of 500 crowns; and promifed not only indulgences, but money alfo and honour, to any one who thould find the other part; which it is faid was afterwards brought to him, Pope Paul III, as Muretus relatce, wore out his Tacitus by much reading it; and Cofmo de Medicis, who was the firf great duke of 'Jufeany, and furmed for governing, accounted the reading of liin his greatef pleafure. Murctus adds, that feveral princes, and privy.counfellors to princes, read him with great application, and regarded him as a Baillet Tie fort of orncle in politics. A certain author relates, that the Greek tongue, which the made "the diverfion of her leifure hours, was not reflrained by that from her ferious fuldies; fo the called among others 'Tacitus's Iliflory. fome pases of which the read conftantly every day." Lafly, Lord Bolingbroke, an authority furely of no mean rank, calls lim, " a kivourite aulhor," and gives him manifenly the preforence to all the Greek and Roman hiftorimus.

No author has ohtained a more fplendid reputation than T'acitus. He has been accounted, and with good reafon. the moft cultivated genius of antiquity; and we muf not feek for his parallel in modern timises. It is impoffible not to admire and recommend his intimate knowledge of the human heart, the fpirit of liberty
which he breaties, and the force and vivacity with which he perpetually esprefies himfelf: 'The reader of taft \(n\) is feruck: by the greasnefs of lis thoughts and the dignity of his narration; the philofopher by the comprehenfive pouces of his mind; and the politician by the fagacity with which he unfolds the frings of the muth fecret tranfactions. Civil liberty and the rights of mankind never met with a bolder or a more able aficrtor: ferritude, debafement, and tyranny, appear not in the writings of any other autior in jufter or more cdious colours. He has been cenfured as obffure ; and indeed nothing can be more certain than that he did not write for the common mafs of men. But to thofe who are judges of his compofitions, it is no matter of regret that his manner is his own, and peculiar. Never were defcription and fentiment fo wonderfully and fo beautifully blended; and never were the actions and characters of mear delineated with fo much frength and precifion. He has all the merits of other hifitorians, nithout their defects. He poffeffes the difi ctnefs of X:nophon without his uniformity; he is more eloquent than Livy, and is free from his fupertition; and he has more knowledge and judgment than Polybius, without his afectation of reafoning on every occafion. \(-\)
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ward. Sce ivavigation, S.inling, and Naval Sactics, under Warr.
Tack, in Scots Laww. See L.aw, No clxvii.
TACKLE, among feamen, denotes all the 1 opes or cordnge of a thip ufed in managing the fuils, \&ce.

Tacksman. See Tenuri.
TAC IlCs, in the art of war, is the method of difpofisig furces to the beft advantage in order of battle, and of performing the feveral milicary motions and cvolutions. Sec Wak.
TADCASTER, a town in the weft riding of Yorkfhire, noted for the great plenty of linuttone dug up near it; and for being one of the firt places in wish a building was eteeted for Sunday fchonls. It is nine niles from York, and 188 from London.

TADMOR. See Palmyra.
TADPOLE, a young frog before it has difengaged itfelf from the membranes that envelope it in its firlt ftage of life. See Erpetology, p. 28 I .

TENLA, a genus of animals belonging to the clafs of vermes. S?e Helminthoiogy, \(\mathrm{N}^{-0} 29,30\).

TAFFETY, or Taffeta, in Commerce, a fine fmooth filken ltuff, remarkably glofly. There are taffeties of all colours, fome plain, and others friped with gold, filver, \&c. others chequered, others flowered, \&c. according to the fancy of the workmen.

TAGANROK, or Taganrog, a fea-port town fituated at the head of the'fea of Azof, and forming one of the principal ports of the Ruffian empire. It llands on a finall promontory, at the extremity of which is a fortrefs of confiderable ilrength, and capable of accommodating a numerous garrifon. The flreets are wide but unpaved, and from the lightnefs of the foil, arc either intolerably dufty, or ankle deep in mud. The houfes, which do not exceed a thoufand, are fmall, built chicfly of wood, plaiftered with mud, and roofed with bark. It is in north latitude \(46^{\circ}\).

Taganrok is remarkable only as a place of trade, but in this view is highly refpectable. When Mr Mi Gill vifited it in 1805 , he found there upwards of 200 veliels of various fizes, waiting for cargoes. From its advantegeous fituation, at the head of the fea of Azof, and near the mouths of the rivers Don and Volga, and from its being in the vicinity of a very fertite country, it has become the centre of commerce for many ftaple articies. Hither are brought, for exportation, valt quantities of grain, wool, hides, butter, tallow, bees-wax and boney from the fouthern provinces of Ruflia; iron, limber, pitch, and tar from Siberia; caviar to the amount of 50,000 puds annually from the Don and the Volga; hemp and flax from the neighbouring diftricts. Cordage and canvas are manufactured herc, and form a confideraible article of traffic. The trade is carried on chiefly by Ragufan and Greek fupercargoes, who remain only till their commodities are collected and fhipjed. For the belf accounts of this place, fee Pallas's Traiels in the Ruffan Empire, and M-Gill's Travels in Turkey, Ialy, and Ruffia.

TAGARA, a city of ancient India, the metropolis of a large diftrict called Ariacn, which comprehended the greateff part of the Subah of Aurungabad, and the fouthern part of Concan. Arrian fays, that it was fituated about ten days journey to the eaftward of Pultanah; which, according to the rate of travelling in that country with loaded carts, might be about 100 Britifh
miles. This fixes its fituation at Deoghir, a place of great antiquity, and famous through all lindia on account of the pagodas of Eloufa. It is now cailed Dou-lct-rilad.

TAGLeTES, Marygord, a genus of plants belonging to the clats fyngericlia; and in the naturdl lyitem ranging under the \(49^{\text {hi }}\) order, Compofilu. See Butany Index.
'IAGUS, the largen river of Spain; which, taking its rife on the contines of Arragon, runs fouth-welt through the provinces of Neiv Canile and Efremadura; and palfing by the cities of Aranjuez, Toledo, and Alcantara, and then crofling Porlugal, forms the harbour of Lifion, at which city it is about three miles over; and about eight or ten miles below this it falls into the Atlantic ocean.

TAHOEREWA, one of the Sandwich iflands, is fmall, deltitute of wood, the foil fandy and unfertule; is fituated in north latitude \(20^{\circ} 33^{\prime \prime}\), in eaft longitude \(203^{\circ}\) \(27^{\prime}\).

TAHOORA, one of the Sandwich inands in the South Sca. It is uninhabited, and lies in north latitude \(21^{\circ} 43^{\prime}\). and in eaft longitude \(199^{\circ} 36^{\prime}\). See S.IND-wich-Ifands.

TAJACU, or Peccary, in Zoology, a fpecies of hog. See Sus, Mammalia Index.

TAI-ouan, the Chinefe name of the ifland of Formofa. See Formosi. - Tai-ouan is alfo the name of the capital of the ifland.

TAIL, the train of a beaft, bird, or fifn; which in land animals, it is faid, ferves to drive away flies, \&c. and in birds and filhes to direct their courfe, and affift them in afcending or defcending in the air or water. But the tail in all animals is of great ufe in directing their motions.

Tale, or Fee-tail, in Law, is a conditional eftate or fee, oppofed to fee fimple. See Free.

A cenditional fee, at the common law, was a fee reftrained to fome particular heirs exclufive of others; as to the heirs of a man's body, by which only his lineal defcendants were admitted, in exclufion of collateral heirs; or to the heirs male of his body, in exclufion both of collaterals and lineal females alfo. It was called a conditiona! fee, by reafon of the condition expreffed or implied in the donation of it, that if the donee died without fuch particular heirs, the land hould revert to the donor. For this was a condition annexed by law to all grants whatfoever, that on failure of the heirs fpecified in the grant, the grant flould be at an end, and the land return to its ancient proprietor. Such conditional fees were ftrictly agreeable to the nature of feuds, when they firft ceafed to be mere eftates of life, and were not yet arrived to be abiolute eftates in feefimple.

With regard to the condition anncxed to thefe fecs by the common law, it was held, that fach a gife (to a man and the heirs of his body) was a gitt upon condition that it fhould revert to the domor if the dor.ee had no heirs of his body; but if he had, it fhould then remain to the donee. They therefore called it a fec.fornple on condition that he had iffue. New we mult ubferve, that when any condition is performed, it is thenceforth entisely gone; and the thing to which it was before annexed becomes abfolute and wholly uncenditional. So that as foon as the grantee had any intie born.


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Tal. his eftate was fuppofed to become ablolute by the performance of the condition; at leaf for thefe three purpoles: 1. To enable the tenant to alienate the land, and and thereby to bar not only his own iniue, but allo the donor, of his intereft in the reverfion. 2. To fubject him to forfeit it for treafon: which he could not do till iffue born longer than for his oun life, left thereby the the inheritance of the iffue and reverfion of the donor might have been defeated. 3. To empower him to charge the land with rents, commons, and certain other encumbrances, fo as to bind his iffue. And this was thought the more reafonable, becanfe, by the birth of iffue, the poffibility of the donor's reverfion was rendered more diftant and precarious: and his intereft feems to have been the only one which the law, as it then flood, was folicitous to protect, without much regard to the right of fuccefion intended to be vefted in the iffice. However, if the tenant did not in fact alienate the land, the courfe of defeent was not altered by this performance of the condition: for if the iffue had afterwards died, and then the tenant or original grantee had died, without making any alienation, the land, by the terms of the donation, could defcend to none but the heirs of his body; and therefore, in default of them, mult have reverted to the donor. For which reafon, in order to fubject the lands to the ordinary courfe of defcent, the donees of thefe conditional fee-fimples took care to alienate as foon as they had performed the condition by having iffue; and afterwards repurchafed the lands, which gave them a feeffimple abfolute, that would defcend to the heirs general, according to the courfe of the common law. And thus ftood the old law with regard to conditional fees: which things, fays Sir Edward Coke, though they feem ancient, are yet neceffary to be known, as well for the declaring how the common law food in fuch cafes, as for the fake of annuities, and fuch-like inhcritances, as are not within the ftatutes of entail, and therefore remain as the common law. The inconveniences which attended thefe limited and fettered inheritances were probably what induced the judges to give way to this fubtle fineffe (for fuch it undoubtedly was), in order to fhorten the duration of thefe conditional eftates. But, on the other hand, the nobility, who were willing to perpetuate their pofferfions in their own families, to put a flop to this practice, procured the ftatute of Weltminiter the fecond (commonly called the ftatute de donis conditionalibus) to be made; which paid a greater regard to the private will and intentions of the donor, than to the propriety of fuch intentions, or any public confiderations whatfoever. This fatute revived in fome fort the ancient feodal reftraints which were originally laid on alienations, by enacting, that from thenceforth the will of the donor be obferved; and that the tenements fo given (to a inan and the heirs of his body) fhould at all events go to the iflue, if there were any; or if none, fhould revert to the donor.

Upon the conftruction of this act of parliament, the judges determined that the donee had no longer a conditional fee-fimple, which became abfolute and at his own difpofal the inflant any iffue was born; but they divided the eftate into two parts, leaving in the donee a new kind of particular eftate, which they denominated a fee-tail; and vefting in the donor the ultimate feefimple of the land, expectant on the failure of iffue;
which expectant eftate is what we now call a reverfon: And hence it is that Littleton tells us, that tenant in fee-tail is by virtue of the Ratute of Weflminfer the fecond. The expreffion fectail, or frodum talliatum, was borrowed from the feudits (fee Crag. l. s.t. 10. § 24,25 .), among whom it fignified any mutilated or truncated inheritance, from which the heirs general were cut off; being derived from the barbarous varb taliare, to cut; from which the French sailler and the Italian taglinre are formed, (Spelm. Glf(f. \(53^{1 .)}\) ).

Having thus fhown the original of eftates tail, we now proceed to confider what things may or may not be en. tailed under the fatute de donis. Tenements is the only word ufed in the flatute : and this Sir Edward Coke expounds to comprchend all corporeal hereditaments whatfoever: and allo all incorporeal hereditaments which favour of the reality, that is, which iffue out of corporeal ones, or which concern or are amnexed to or may be exercifed within the fame; as rents, eftovers, commons, and the like. Alfo offices and dignities, which concern lands, or have relation to fixed and certain places, may be entailed. But mere perfonal chattels, which fayour not at all of the reality, cannot be entailed. Neither can an office, which merely relates to fuch perfonal chattels; nor an annuity, which charges only the perfon, and not the lands of the granter. But in thefe laft, if granted to a man and the heirs of his body, the grantee hath ftill a fee conditional at common law as before the ftatute, and by his alienation may bar the heir or reverfioner. An eftate to a man and his heirs for another's life cannot be entailed; for this is frictly no eflate of inheritance, and therefore not within the flatute de domis. Neither can a copyhold effate be entailed by virtue of the fatute; for that would tend to encroach upon and reftrain the will of the lord; but, by the fpecial cuftom of the manor, a copyhold may be limited to the heirs of the body; for here the cultom afcertains and interprets the lord's will.

As to the feveral fpecies of eftates-tail, and how they are refpectively created; they are either general or fpecial. Tail-general is where lands and tenements are given to one, and the heirs of his body begotten: which is called tail-general; becaufe, how often foever fuch donee in tail be married, his ifue in general, by all and every fuch marriage, is, in fucceffive order, capable of inheriting the eftate-tail per formam doni. Tenant in tail-fpecial is where the gift is reftrained to certain heirs of the donee's body, and does not go to all of them in general. And this may happen reveral ways. We Thall inflance in only one; as where lands and tenements are given to a man and the heirs of his body, on Mary his now wife to be begotten. Here no iffue can inherit but fuch fpecial iffue as is engendered between them two; not fuch as the huiband may have by another wife; and thercfore it is called fpecinl tail. And here we may obferve, that the words of inheritance (to him and his heirs) give him an eftate in fee; but they being heirs to be by him begotten, this makes it a fee tail; and the perfon heing allo limited, on whom fuch heirs flall be begotten (viz. Mary his prefent wife), this makes it a fec-tail Special.

Eftates in general and fpecial tail are farther diverfified by the diflinction of fexes in fuch entails; for both of them may either be in tail male or tail female. As

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Tail. if lands be given to a man, and his heirs-male of his body begotten, this is an eftate in tail male general ; but if to a man, and the heirs-female of his body on his prefent wife begotten, this is an eftate in tail female fipecial. And in cafe of an entail male, the heirs-female fisall never inherit, nor any derived from them; nor, \(i\) converfo, the heirs-male in cafe of a gift in tail female. Thus, if the donee in tail male hatha daugher, who dies leaving a fon, fuch grandfon in this cafc cannot inherit the effate-tail; for he cannot deduce his defcent wholly by heirs-male. And as the heir-male mult convey his defeent wholly by males, fo muf the heir-fenale whully by females. And therefore if a man hath two eftates-tail, the one in tail male and the other in tail female, and he hath iffue a daughter, which daughter hath iffue a fon; this grandfon can fucceed to neither of the eftates, for he cannot convey his defeent wholly either in the male or female line.

As the word heirs is neceffary to create a fee, fo, in farther imitation of the frictnefs of the feodal donation, the word body, or fome other words of procreation, are neceffiry to make it a fee-tail, and afcertain to what heirs in particular the fee is limited. If, therefore, either the words of inheritance or words of procreation be omitted, albeit the others are inferted in the grant, this will not make an eftate-tail. As if the grant be to a man and the iflue of his body, to a man and his feed, to a man and his children or offspring; all thefe ate only eftates for life, there wanting the words of irheritance, "his heirs." So, on the other hand, a gift to a man, and his heirs male or female, is an eftate in fee-fimple and not in fee-tail; for there are no words to afcertain the body out of which they fball iffue. Indecd, in latt wills and tefaments, wherein greater indulgence is al. lowed, an eftate-tail may be created by a devife to a man and his feed, or to a man and his heirs-male, or by other irregular modes of expreffion.

There is fill another fpecies of entailed eftates, norv indeed grown out of wfe, yet ftill capable of fubfiting in law; which are eftates in libero maritagio, or Fraxk. marriage. See that aticle.

The incidents to a tenancy in tail, under the fatute Weflminfter 2. are chiefly thefe: I. That a lenant in tail may commit wafte on the eflate-tail, by felling timber, pulling down houfes, or the like, without being impeached or called to account for the fame. 2. That the wife of the tenant in tail ftall have her dower, or thirds, of the effate-tail. 3 . That the hufband of a female tenant in tail may be tenant by the curtefy of the eftatetail. 4. That an effate-tail nay be barred, or deftroyed, by a fine, by a common recovery, or by lineal warranty defcending with affets to the heir. See Assets.

Thus much for the nature of eftates-tail : the eftablifnment of which family law (as it is properly fyled by Pigott) occafioned infinite difficulties and difputes. Children grew difobedie:at when they knew they c. uld not be fet afide : farmers were oulled of their leafes made by tenants in tail; for if fuch leafes had been valid, then, under colour of lons leafes, the iffue might have been virtually difinherited : creditors were defrauded of their debts; for, if a tenant in tail could have charged bis effate with their payment, he might alfo have defeaied his iftue, hy mortgaging it for as much as it was worth: innumerable latent entails were produced to deprive purchafers of the lands they had fairly brought; of fuits in Yol, XX. Part I.
conferquence of which, our ancient books are full: and treafons were encouraged, as eftates-tail were not liable to forfciture longer than for the tenant's life. So that they were juftly branded as the fource of new contentions and mifchiefs unknown to the common law; and almott univerfally confidered as the commun grievance of the realm. But as the nobility were always fond of this fiatute, becaufe it preferved their family-eflates from furfeiture, there was little hope of procuring a repeal by the legiflature; and therefore, by the comnivance of an arive and politic prince, a nuethod was devifed to evade it.

About 200 years intervencd betweed the making of the flatute de donis, and the applicatiun of common recoveries to this intent, in the 12 th year of Edward IV.; which were then openly declared by the judges to be a fufficient bar of an ellate-tail. Fur though the courts had, fo long before as the reign of Edward III. very frequently hinted their opinion that a bar might be ef. feated upon thefe principles, yet it was never carried into execution ; till Edward IV. obferving (in the difputes between the houfes of York and Lancaller) how little effect attainders for treafon had on families whofe eftates were protected by the fanduary of entails, gave his courtenance to this proceeding, and fufiered 'Talarum's cafe to be brought before the court : wherein, in confequence of the principles then hid down, it was in effect determined, that a cormmon recovery fuffered by tenant in tail Ahould be an effectual delltuction thereof. Thefe common recoveries are fictitious proceedings, intruduced by a kind of pia fraus, to elude the ftatute de donis, which was found to intolerably mifchievous, and which yet one branch of the legillature would not then confent to repeal ; and that thefe recoveries, however clandefinely begun, are now become by lung ufe and acquielicence a moft common aflurance of lands; and are looked upen as the legal mode of conveyance, by which a tenant in tail may diipofe of his lands and tenements: fo that nocourt will fuffer liten to be fliken or reflected on, and even acts of parliament have by a fide-wind countenanced and eftablifhed them.

This expedient having greatly abridged eftates tail with regard to their duration, others were foon invented to frip them of other privileges. The next that was attacked was their freedom from forfeitures for treafon. For, notwithlanding the large advances made by recoveries, in the compafs of about threefeore years, tuwards unfettering thefe inheritances, and thercby fubjecting the lands to furfeiture, the rapacious prince then reigning, finding them frequently refettled in a fimilar manner to fuit the convenience of fanilies, had addrefs enough to procure a fatute, whereby all eftates of inheritance (under which general words eftates-tail were covertly included) are declared to be furfeited to the king upon any convistion of high-treafon.

The next attack which they fuffered, in order of time, was by the fatute \(3^{2}\) Hen. VIII. c. 28 . whereby certain leafes made by tenants in tail, which do not tend to the prejudice of the iflue, were allowed to be geod in larr, and to bind the intue in tail. But they received a more violent blow in the fame fefion of parliament, by the confrakion put upon the fatute of fines, by the flatute 32 Hen . VIII. c. \({ }^{3} 6\). which declancs a fine duly levied by tenant in tail to be a complete bar to him and his hiers, and all other perfons chiming under fuch

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entzit. This was evidently agreeable to the intention of Henry VII. whofe policy it was (before common recoveries had obtained their full ftrength and authority) to lay the road as open as poffible to the alienation of landed property, in order to weaken the overgrown power of his nobles. But as tacy, from the oppofite reafons, were not eafily brought to confent to fuch a provifion, it was thereforc couched, in his act, under covert and obfcure expreffions. And the judges, though willing to conftrue that flatute as favourably as poffible for the defeating of entailed eftates, yet hefitated at giving fines fo exienfive a power by mere implication, when the fatute de donis had exprefsly declared that they fhould not be a bar to effates-tail. But the fatute of Henry VIII. when the doctrine of alienation was better received, and the will of the prince more implicitly obeyed than before, avowed and eftablified that intention. Yet, in order to preferve the property of the crown from any danger of infringement, all eitates-tail created by the crown, and of which the crown has the reverfion, are excepted out of this flatute. And the fame was done with regard to common recoveries, by the ftatute 34 and 35 Hen. VIII. c. 20. which enacts, that no feigued recovery had againft tenants in tail, where the eftate was created by the crown, and the re. mainder or reverfion continues fill in the crown, fhall be of any force and effect. Which is allowing, indirectly and collaterally, their full force and efiect with refpect to ordinary eftates-tail, where the royal prerogative is not concerned.

Iafly, by a flatute of the fucceeding yeur, all eftatestail are rendered liable to be charged for payment of debts due to the king by record or fecial contract ; as fince, by the bankrupt-laws, they are alfo fubjected to be fold for the debts contracted by a bankrupt. And, by the confruction put on the fatute 43 Eliz. c. 4. an appointment by tenant in tail of the lands entailed to a charitable ufe is good without fine or secovery.

Eltates-tail being thus by degrees unfettered, are now reduced again to almof the fame flate, even before iffue born, as conditional fees were in at conmon law, after the condition was performed by the birth of iffue. lor, firlt, the tenant in tail is now emabled to alienate his lands and tenements by fine, by recovery, or by certain other means; and thereby to defeat the intereft as well of his own iffue, though unborn, as alfo of the reverfioner, except in the cale of the crown: fecondly, he is now liable to forfeit thens for high treafon: and, lafty, he may charge them with reafonable leafes, and alfo with fuch of his debts as are due to the crown on fpecialties, or have been contracted with his fellow-fubjects in a courle of extenfive commerce.

TAILZIE, in Scots Law, the fame with Tail. See Id F , No clxxs. 9.

TALAPOINS or Talopses, priefls of Siam. They enjoy great privileges, but are enjoined celibacy and auflerity of life, They live in monateries contiguous to the temples: and what is fingular, any one may enter into the priefthood, and after a certain age may yuit it to marry, and return to fociety. There are talapoinctics too, or nuns, who live in the fame convents, but are not adinitucd till they have paficd their fortieth year. The talapoins educate cliildren; and at every new and full moon explain the precepts of their reigion in their temples; and duaing the rainy feafon they
preach from fix in the morning till noon, and from one Talapoins in the afternoon till five in the evening. Thcy drefs in a very mean garb, go bareheaded and barefooted; and no perfon is admitted among them who is not well dikiled in the Baly language.

They believe that the univerfe is eternal ; but admit that certain parts of it, as this world, may be deftroyed and again regenerated. They believe in a univerfal pervading fpirit, and in the immortality and tranfmigration of the Soul; but they extend this laft doetrine, not only to all animals, but to vegetables and rocks. They have their good and evil genii, and particular deities, who prefide over forefts and rivers, and interfere in all fublunary affairs.

For the honour of human nature, we are happy to find fo puse a fyftem of morality prevail among thefe people : It not only forbids its followers to do ill, but enjoins the neceffity of doing good, and of fitfing every improper thought or criminal defire,

Thofe who wifh to perufe a more particular account of the talapoins, may cenfult Voynge de M. de la Loubere; and Sketches relating to the Hiftory, \&c. of the Hindoos.

TALC, a fpecies of mineral arranged under the magnefian earths. See Mineraiogy Index.

TALENT, figrifies both a weight and a coin very common amoug the ancients, but very different among different nations.

The common Attic talent of weight contains 60 Attic minæ, or 6000 Attic drachinx; and weighed, accurding to Dr Arbuthnot, 59 lbs . 11 oz . \(\mathrm{I}^{\frac{1}{7}} \mathrm{gr}\). Englifh troy weight. There was another Attic talent, by fome faid to confift of 80 , by others of 100 miliæ. The Egyptian talent was 80 mirre ; the Antiochian alfo 80 ; the Ptolemaic of Cleopatra \(86 \frac{2}{3}\); that of Alexardria 96 ; and the Infular talent 120 . In the valuation of money, the Grecian talent, according to Dr Arbuthnot, was equal to 60 min , or, reckoning the mina at 31. \(4^{\text {s. }} 7 \mathrm{~d}\). equal to 193 . I 5 s. The Syrian talent in this valuation confifted of 15 Attic minæ; the Ptolemaic of 20 ; the Anticchian of 60 ; the Euboic of 60 ; the Babylonic of 70 ; the Greater Attic of 80 ; the Tyrian of 80 ; the Eginean of 100 ; the Rhodian of 100; and the Egyptian of 80 minæ.

There is another talent nuch more ancient, which Dr Arbuthnot calls the Homeric talent of gold, which feems to lave weighed fix Attic drachms or three darics, a daric weighing very little more than a guinea. According to this talent, fome reck on the treafire of King David, particularly that mentioned I Chron. xxii. I 4 . which, according to the common reckoning, would amount in gold talcnts to the value of \(547,500,0001\), and the filver to above \(342,000,0001\). ; or, ieckoning according to the decuple proportion of gold to filver, the two fums would be equal. As David reigned in Judea after the fiege of Tioy, it is not improbable but Homer and he might ufe the fame mumeral talent of gold.

Among the Romans there were two hinds of talents, the little and the great talent: the little was the common talent; and whenever they fay finiply inlentum, they are to be underitcod of this. The little talcht was 60 mirae or homan pounds; the mina or pound efimated at ico drachnate or denarii : it was alfo efimated at 2,1 great fullerces, which :mounted to 60 pounds.

The grtant talent exscciod the lefs by onc-third part.

\section*{T A L [ 195 ] T A L}

Talent Budæus computes, that the little talent of filver was worth 751 . Aterling, and the greater 991. 6s. 8d. flerling. The greater of gold was worth 112 g l. Aterling.

TAMET, as a fipecies or money, among the Hebrcws, was fometimes ufed for a gold coin, the fame with the thekel of gold, called allo /later, and weighing only four drachms. The Ifebrews reckoned by thele talents as we do by pounds, Sce. Thus a million of gold, or million of talents of gold, anoong them, was a million of thekels or nummi ; the nummus of gold being the fame weight with the thekel, vie. four drachms.

But the Hebrew talent weight of filver, which they called cirar, was equivalent to that of 3000 thekels, or II 3 lb .10 oz .1 dwt. Io \({ }_{7}^{2}\) gr. Englilh Troy wight, according to Arbuthnot's computation.

TALIACOTIUS, Gaspak, chicf furgeon to the great duke of Tufiany, was born at Bononia in Italy in 1553. He wrote a Latin treatife intitled Chirurgia Noo a de Curtis Monbris, in which he teaches the art of engrafting nofes, ears, lips, Sec. giving reprefentations of the inftruments and proper bandages; many, however, are of opinion that he never put his art in practice. But his doctrine is not finģular; for Alexander Benedictus, a famous chirurgical writer, has defcribed a fimilar operation.
TALLIO (lex talionis), a fpecies of punifment in the Mofaic latv, whereby an evil is returned timilar to that committed againft us by another; hence that expreflion, "Eye for eye, tooth for tooth." This law was at firt inferted in the 12 tables amongh the Romans; but afterwards fet afide, and a power given to the pretor to fix upou a fum of movey for the damage done.

TALISMANS, magical figures cut or engraved with fuperfitious obfervations on the characterifms and configurations of the heavens, to which fome aftrologers have attributed wonderful virtucs, particularly that of calling down celeftial influences. The talifmans of \(\mathrm{Sa}_{3}\) mothrace, \(\mathfrak{i}\) famous of old, were pieces of iron forned into certain images, and fet in rings; the fe were cfteemed prefervatives againf all kinds of evils. There were likewife talifmans taken from vegetables, and others from minerals.

TALLAGE ( allagiusn), from the French tailic, is metaphorically ufed for a part or thare of a man's fubfance carved out of the whole, paid by way of tribute, toll, or tax.

TALLLOW, in Commerce, the fat of certain animals molted and clarified. It is procured from molt animals, but chiefly from bullocks, fheep, hogs, and bears. Some kinds of tallow are ufed as unguents in medicine, fume for making foap and dreffing leather, and fome for making candles. See Fat, Cuemistry Inder.

Tallow Trec. See Croton, Botany Inder.
TALLY, is a ftick cut in two parts, on each whereof is marked, with notches or otherwife, what is due between debtor and creditor, as now uled by brewers, \& \& . And this was the ancicnt way of keeping all accounts, one part being leept by the creditor, the other by the debtor, \&c. Hence the tallier of the exchequer, whom we now call the teller. But there are two kinds of tallies mentioned in our flatutes to have been long ufed in the exchequer. The one is termed tallies of debt, which are in the nature of an acquittance for debts paid to the king, on the payment whereof thefe tallies are delivered
to the debtors, who carrying them to the clerk of the pipc-othice, have there an acquiltance in parchment for their full difcharge. The other are tallies of reward or allowance, being made to therifts of counties as a recomperice for fuch matters as they have perforinced to their charge, or fuch moncy as is call upon them in their accounts of ccurfe, but not leviable, \&ec. In the exchequer there is a tally-court, where ettend the two deputychamberlains of the exchequer and the tally-cutter: and a tally is generally the king's asyuittance for money paid or lent, and has witten on it words proper to exprects on what occafion the money is recrived.

TALLL K-MIan, a perfon that fells or lets groods, clothes, \&c. to be paid by fo much a-weck.

TALMU!), a collection of lewifh traditions. There are two works which bear this name, the 'Ialmud of Jerufalem, and the Talmud of Babylon. Wach of thefe is compoled of two parts; the Mifhna, which is the text, and is common to both, and the Gemara or commentary. See Mishina and Gemara.
The Milluna, which compreisends all the laws, inflitutions, and rules of life which, befide the ancient Hebreir foripture, the lews thought themfilves bound to obferve, was compofed, according to the unanimous teflimony of the Jews, about the clofe of the fecond century. It was the work of Rabbi Jehuda (or Juda) Hakkadolh, who was the ornament of the โchool at Tiberias, and is faid to have occupied him forty years. The commentaries and additions which fucceeding Rabbis made were collected by liabbi Jochanan Ben Eliezer, fome fay in the 5 th, others fay in the 6th, and others in the 7 th century, under the name of Gemara, that is, complection; becaufe it completed the Talmud. A fimilar addition was made to the Mifina by the Rabylonifh doctors in the beginning of the 6th century according to Enfeld, and in the 7 th according to others.
The Millna is divided into fix parts, of which every one which is intitled order is formed of treatifes, cvery treatife is divided into chapters, and every chapter into millinas or aphorifins. In the firl part is difcuffed whatever relates to feeds, fruits, and trees: in the fecond feafts: in the third women, their dutice, their diforders, marriages, divorces, contrats, and nuptials: in the fourth are treated the damages or loffes fultained by beafts or men, of things found, depofits, ufuries, rents, farms, partnerthips in commerce, inheritance, fales and purchafes, oaths, witneffes, atrefts, idolatry; and here are named thofe by whom the oral law was received and preferved: in the fifth part are noticed what regards facrifices and holy things: and the fieth treats on purifications, veffels, furniture, clothes, houies, leprofy, baths, and numerous other articles. All this forms the Mifhna.

As the learned reader may with to obtain fome notion of rabbinical compofition and judgement, we fhall gratify his curiofity fufficiently by the following fpecimen: "Adam's bodiy was made of the carth of Babylon, his liead of the land of Irrael, his other mernbers of other parts of the world. R. Meir thought he was compact of the earth gathered out of the whole earth ; as it is written, thine eyes did fee my fubfance. Now it is elfewhere written, the cijes of the Lord are ouer a!l the earth. R. Aha expressly marks the twelve hours in which his various parts were formed. His flature was from one end ot the world to the other ; and it was for his tranfgreffion that the Creator, laying his hand in anger on him, lef-

\section*{T A M \(\quad[1: 6] \quad\) T A M}

Tanden foned him; for before (hys h. Lleazar), "with his hand If . \&e reached the firmanent.' R. Jehuda thinks his fin R.e reached the firmanent. R. Jehuda thinks his in his forefikin."

The Talmud of Babylon is mol valued by the Jews; and this is the book which they mean to exprefs when they talk of the Talmud in general. An abjifgement of it was made by Mamonides in the \(12: h\) century, in which he rejected fome of its greateft ablurditics. The Gemara is tiluffed with dreams and chimeras, with many ionorant and impertinent queftions, and the nyle very coarle. The Mifhna is witten in a fyle comparatively pure, and may be very ufeful in explaining pafiages of tl:e New 'Ceftanaent where the phraleolory is fimilar. This is indeed the only ufe to which Chritians can apFly it; but this renders it valuable. Inghtfoot had ju. diciounly availed himfelf of fuck information as he conld derive flom it. Some of the popes, with a harbarous zeal, and a timidity of fisit for the fuccefs of the Chriftian religion, which the belief of is divinity can never excuife. ordered great numbers of the ' Talmud to be bunced. Gregory IX. burned abont 22 cart-loads, and Pat IV, ordered 12,000 copies of the Talmud to be deflroyed.

The laf edition of the Talmud of Babylon, rinted at Amferdam, is in 12 vols folio. The Talmud of Jesufatem is in cre large folio.

TALPA, the RIOLE; a genus of quadrupeds belenging to the order of for \(\pi\). See Miammalia Index.

1ATIANDAU. Sce Myrmecophaga, Mabmaina Indix.

TAMARINDUS, the Tamarmd-tree; a genus of plants; according to Limnxus belorging to the clats of triandria; but Wuodvilie, Schreber, and other botanifts, have arranged it under the clafs of monodeli.hia. See Botany Index.

Thmarix, the Tamarise, a genus of plants belonging to the clafs pentandria; and in the natural F ftem ranging under the \(13^{\text {th }}\) ordcr, Succulinte. Sce Botaxy Index.

TAMBOUR, in Architecture, a term applied to the Corinthian and Compofite capitals, as bearing fume refemblance to a drum, which the French call tambour. Some chnofe to call it the zofe, and others campana or the bell.

Tambour is alfo ufed for a little box of timber work, covered with a ceiling, withinfe the porch of certain churches; both to prevent the view of perfons paffing ty, and to keep off the wind, \&e. by means of ioldingdoors, \&c.

Tambour. alfo denotes a round courfe of flone, feveral whercof form the fhaft of a column, not fo high as a diameter.

Tanbour, in the arts, is a fecies of embraidery. The tambour is an inftrument of a lipherical lorm, upon which if Aretched, by means of a liling and buckle, or other fuitable appendage, a piece of linen or thin filken fluff; which is wrought with a ncedle of a particular form, and by means of filken or gold and filver theads, into leaves, fowers, or other fropurcs.

TAMBOURIN, is the name of a dance performed on the Fronch Aage. The air is live!y, and the movemenis are quick.

The fame name is applied to a mufical inf rument, formed of a hoop, over which is ftefched a piece of parchment or velium, while belis and hollow hemifpheses of brafs
are loofely hung in holes cut in the hoor. The tambourin Tamerlane is ufed only as an accompaniment to other inftruments.
'PAMERLANE, or Tiaur Brk, a celebrated prince and conqueror. At the agre of 25 he attained the highen dignities, with lurprifing courage, and an ambition allonilhing to all the world. Elideavouring to perfect the great talents which he had received from mature, he fent nine years in difierent countries; where his gieat fenfe and elevated genius appeared in councils and affemblies, while his intrepidity and valour, whether in perfonal combats or pitched battles, drew upon him the admiration of all mankind. He made himfeli matler of the three empires of Jagatay Khân, Tuha Khân, and Ifûî̀k.û K :â:1 ; fo that his power, riches, and magnificence, were immenle. There remain vaf monuments of his grandeur in the cities, towns, caftles, and walls, which he built: in the rivers and canals which he dug, as well as the bridges, gardens, palaces, hofpitals, mofques, and monafterite, which he erected in divers parts of Alia in fo great a number, that a king might be accounted sery powerful and magnificent, who fhould bave employed 36 years only in building the great edifices which 'Timur', caured to be founded.

Tinût, according to the hiflorian Arabflâh, was in his peifon very corpulent and tall. He had a large forehead and big head. His countenance was agreeable, and his complexion fair. He wore a large beard, was very Atrong, and well limbed; had broad houldera, thick fingers, and long legs. His confitution was amazing!y vigorous; but he was maimed in one hand and lame of the right fide. His eyes appeared full of fire; his voice was loud and piercing; he feared nothing; and when far advanced in ycats, lis underflanding was found and petfect, his body vigorous and robuft, his mind conftant and unthaken like a rock.

He did not like raillcry, and could not bear a lie. There was no joking or fooling before him; for he loved the naked truth, even although it was to his own difadvantage. He neither grieved if he mifcarried in any attempt, nor appeared overjoved on any great fuccefs. The device of his feal was, "I am fimcese and plain." He had a clear and folid underftanding, was furprifingly happy in his conjectures; vigilant, active, and unnlaken in his relclutions. He tock great delight in reading hiflory, and was well verfed in the ftate of countries, provinces, and cilies. He was penetrating, fubtle, clofe, and difembling ; just by inclination, liberal from difpofition; hut ambition had in a great mealure extinguilhed his humanisty; war had familiarized him to blood; and his religious zeal had infpired him with the moft cruel, implacable, and pernicious fanaticilm.

He died on the ift of April 1405 , in the 7rf year of his age and 36 h of his reign. When he found death approaching, he fent for his principal officers, declared hic grandion his lreir, and made them fivear to execute his will. Having recommended brotherly love and concord to the pinces his children, he ordered one of the doctors to read the Koran at his bed's head, and often repeat the unity of God. At night he feveral times made profeffion of his belief, "That these is no ather God than God," and then expired. See Moguls, \(\mathrm{N}^{n}\) 15 , \&zc.
'IMTAM, a tlat drum ufed by the IIindoos, refombling a tabor, but it is larger, and founds louder.
'TAMUS, Bıack Briony, a genus of plants belong-

\section*{T A N}
ing to the clafs dioccia; and in the natural fyitem rank. ing under the isth order, Sarmentaccu. Sce Botany Indis.

TAN, the bark of the oak after it has been ground and ufed by the tanner. The fimalleft fort is generally made up in litule fquare cakes called turf, and fold for firing. The contler fort is fumetimes dried in the fun, and ufed by bakers for heating their ovens, \&ec. but its chief ufe is for making hut-beds to raite pine-apples and other plants.-Williain III. introduced the ufe of it from Holland, for the purpofe of raifing orange trees; after which it was difcontinued for many years: but abo:t 1719, when ananas were firt brought into England, it came into general ufe, and has ever fince been in great ellimation with gardeners for all the purpofes of forcing, \&\&c. on account of its flrong and lafing fermentation. Ithe fraller the tan the quicker it heats; but the larger fort acquires heat mo:e gradually and retains it longer: the Rkilful gardener thercfore ufes the one or the other, or a misture of both, according to the time and purpote for rhich it is wanted. It is fome time after the tan comes uat of the tanner's pit before it begins to heat, and therefuee it is not fit for immediate ufe; hat having fain a week or tro, it enters into a fate of fernentation, and ifyut into hot-beds properly prepa:ed, will retain a molerate heat for three or fuur months. When it becomes ufilefs for the hot-houfe, it is fuid by Miller and others to be in excellent manure for fome kinds of land.

The word ton is fome imes, though improperly, ufed for the bark itfelf, which is the chief ingredient in the tanning of leather. Osk bark, on account of its great aftringency and summy-relinous propertiec, is preferred to all other fubfances for the parpofe of tanning, as it not only preferves the laather from rotting, but alin, by condenfing the pores, renders it impervious to water. See Tancing.

For an account of tan or tann:n, confidered as a chemical principle, fee Chemistry, \(N^{\circ} 2504\).

TANACETUM, Tassy, a genus of plants belonging to the clafs fyngenefia; and in the natural fyntem ranging under the 49 th order, Compofitue. See Botany Intex.

TANFECIUM, a genus of plants belonging to the didynamia clafs; and in the natural method ranking under the \(25^{\text {this }}\) order, Putaminere See Botasy Index.

TANAGRA, 'lanager, a genus of birds belonging to the order of pafferes. See ()knithology Index.

TANAIS, or Don. See Don.
TANGENT of on Arcir, is a right line frawn perpendicularly from the end of a diameter, paffing to nie extremity of the arch, and terminated by a right line drawn from the centre through the other ead of that atch, and called the fecant. See Geometry.

TANGIER, a port-town of Africa, in the empire of Morocco and kingdom of Fez, fituated at the eatrance of the fraits of Gibraltar, in W. Long. 5.50. N. Lat. 38. 49. In 1662 , this place belonged to the Portugutefe, and was given to King Charles II. upon his marriage with the Infanta of Portugal ; but, he growing weary of the charge of keeping it, caufed it to be blown \(u_{r}\) and deftroyed in 1684; ever fince which time it has been only a poor filling town. Anciently it was called Tingir, and gave name to the frovince of Mauritania Tingitana.

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TANK, in the language of Indoftan, a place inclofed for receivi ig and setaining rain water. During the periodical rains the tanks are filled, and thus in the dry feafon furnith water for the rice fields and cattle. Some of them are of great extent, meafuring 350 o: 400 feet on the fide; they are of a quadrangular form, and lined with granite, defeending in regular tteps fom the margin to the bottom.

TANNER, one who drefles hides by tam:iny them. See Thnming.

Tasner, Dr Thomas, an Enchlifl preizie and ceiebrated aatiquarian, born in 3674 . He was admnitted of Queen's college Uxford, where a fimilarity of tafte for antiquities produced a clofe friendhip, between him and Edmund Gibfoa afterwards billop of London. In:697, he was chofen fellow of his college; and having already publithed fome fpecimens of his antiquarizu refearches; foon after became kiown to Dr Misore bifhop of Norwich, who made him chancellor of his diocele. In 1722, he was made archdeacon of Norwich, and in 1731 bihhop of St Afaph. He died at Oxford in 1735; and after his death was publithed an eliborate work, in which he is faid to have been employed for 40 years, under this litlc, Bibliotheca Britanica Hibermica, five cle Scriptorihus qui in Anglia, Scotin, at Hibcrnia, ad fiec:ati XVII. initinn forucrint, \& © \(c\).

TANNING, the ant of converting hides and fkins into leather. This art has heen practived for many centuries in Britain; but fome improvements have betri made on it, efperially in France, fuggetled by the difcoveries of modern chemiltry. Thele improvements we Mall briefly notice after having defribed the neethod letely pratiled in the neighbourhood of London, where the beft Britihh leather is manufactured. The general principles on which the improrements are founded, will naturally come to be contidered, after defribing the proceffes themfelves.
The leather tanned in Enfland is generaily divided Difierent by the manstacturers into three kinds, butes or laikr, kirds of hider, and pins. Buts, are made from the fouteft ar. \({ }^{\text {denther. }}\) heaviell o.s hides, and are ufed chiefly for the foles of flout fhoes and boots. Hides, or crop-hider, are made from cow hides, or the lighter ox hider, and are employed for ordinary foles. The term fkins is applicd to all the other kinds of leather, compreliending that made from the fhins of calves, feals, doge, kids. \&cc.

Butts ate tanned as follows. Atter the borns are arethod on taken off, the hides are laid frooth in heaps for two days turing. in fummer, and five or fix in winter; they are then hung butt:on poles in a clofe room, called a frucke-houle, in which is kept a fmouldering fire of wet tan ; this occafions a fmall degree of putrefaction, by which means the hair more eafily comes off, by fpreading the bide on a fort of wroden horle or beam, and feraning it with a crooked knife. The hair being taken off, the hide is thrown into a pool of water, 10 cleanfe it from the dirt, \&e. which being done, it is again fpread on the wooder beam, and the greafe, loofe thefh, extraneous Gith, \&ic. carefully taken off : the hides are then put into a pit of frong liquor, called ooze, prepared in pits kept for the purpofe, by infufing ground oak- bak' in water, which is termed colouring. The hides are then removed into another pit, called a fonming, which cosiff of water Arongly impregnated with vitriolic or fulphuric acid, na a vegetable acid prepated from rya or batley. This out of the fouring, and ipread frooth in a pit ufually filled with water, called a binder, with a quantity of ground bark ftrowed between each. Altor lying a month or fix weeks, they are taken up, and the decayed bark and l:quor being drawn out of the fit, it is again filled with ftrong ooze, when they are put in as before, with bark between each hide. They now lie two or three months, at the expiration of which the fame operation is repeated; they then remain four or five monthe, when they again undergo the lame procefs, and after being three months in the laft pit, are completely tanned, unlefs the hides are fo remarkably fout as to require an additional pit or layer. The whole procefs requires from if to i8 monthe, and fometimes two years, according to the fubftance of the hide, and difcretion of the tanner. When taken out of the pit to be dried, they are hung on poles; and after being comprefled by a ftcel pin, and beaten out imooth by wooden beelles, the operation is completed.

Hides are thus managed. ifter the horns are taken off, and the hide is walhed, they are put into a pit of water, faturated with lime, and having mixed with it a quantity of the fame fubflance, where they remain a few days, when they are taken out, and the hair fcraped ori on a wooden beam, as before defcribed; they are then wathel in a pit or pool of water, and the loofe flelh, \&zc. being taken off, they are removed into a pit of weak ooze, where they are taken up and put down two or three times a day, for the firft week; every fecond or third day they are thifted into a pit of freft ooze, fomewhat ftronger than the former, till at the end of a month or fix weeks they are put into a ftrong coze, in which they are handled once or twice a week with frelh bark for two or three months. They are then removed into another pit, called a layer, in which they are laid fmooth, with bark ground very fine, ftrew\(\epsilon d\) above each hide. After remaining here two or three inonths, they are generally taken up, when the coze is withirawn, and the hides put in again with frefh ooze and frell bark, where, after lying two or three months more, they are completely tanned; except a very few fout hides which may require an extra layer. They are then taken out, and hing on poles, and being fmoothed by a Aeel pin, are, when dry, ready for falc.
well as horfe lides, are managed nearly in the fame Tanning. manner as Akins , and are ufed for coach work, l:arneds \(\underbrace{\text { Ting }}\) wo K, Sec.

The principal objections to this old method of tan-objections ning are, that it is extremely tedious, and very expen- to the old five. Tarious mosns lave been fuggefted for introdu- methods. cing a cheaper and more expeditious method of tanning. Among the earlien of thefe we may notice that of Dr Macbride. This method confifts chiefly in the ufe of Dr Macfulphuric inftead of acetous acid, for raifing or diftend- bride's iming the pores of the leather, and in fubfituting lime water, or a folution of lime, for what has been called the milk of lime, or a confiderable quantity of line diffufed in water. According to a report made to the commitee of commerce of the Dublin fociety, it appeared that Dr Macbride's method produced a faving of more than 20 per cent. to the manufacturer, while the hides were completely tanned in a much fhorter time. It does not appear, howcver, that this metbod ever came into general ufe.

The experiments of M. Seguin, made in the end of the 18 th century, on the nature of the tanning principle, led him to fuggeft a method of tanning which is certainly much more expeditious than the old method. It has been adopted in England by Mr William Defmond, and by his directions bas been practifed with confiderable fuccefs, by fome of the principal tanners in Warwickthire, Stafordfhire, and fome of the neighbouring counties. The following directions, cummunicated by Mr Defmond to the editor of the Philofophical Magazine, will fufficiently explain this new procefs.

Provide five veffels, called digefiers, of any conveni- Mr Defent materials and dimenfions, with an aperture at the mond's me. bottom of each. Let them be placed near each other, thod. and elevated on fillages or otherwife; fo that a fmall veffel may be placed under them. Fill the digefters with tan, viz. the bark of certain trees, fuch as of oak, cut fmall, or ground to a coarfe powder. Pour water on the \(\tan\) in the firft digefter, where it may ftand fome time, or be immediately drawn off. This liquor is to be poured on the tan in the fecond digefter; from that to the third, and fo on, until it comes through the tan in the laft digefter. The liquor is then highly coloured, and marks from \(6^{\circ}\) to \(8^{\circ}\) on the bydrometer for falts. This liquor is to be ufed for taming the thickett hides, and may be called the tanning livizium. If you take a finall quantity of it in a glafs, and pour on it ? few drops of a folution of animal glue, the clear liquor becomes turbid, and a whitifl fubftance falls to the botton. The precipitate thus obtained, is a fure indication that the liquor contains the tanning principle; for this reafon, that glue being of the fame nature with the fkins or hides of which it is made, whatever fubfance unites itfelf indiffolubly with the former, will do fo likewife with the latter.

This folution is made by diffolving a little common glue in water over a moderate fire ; by means of it, not only oak bark, but alfo the bark of feveral other trees, as well as different fhrubs, and plants, all which may be called ton, are found to contain the tanning principle; and by employing the folution as before, it will be al. ways eafy to afcertain whether any given fubitance contains this principle.

In the courfe of thefe lixiviations it may be obferved, 1. That the liquor rumbing from the firf digefter, at

\section*{T A N [ 109\(]\) T A N} length lofes its colour. If in this flate a little of it be put into a glafs, and the former experiment be repeated, the liquor no longer becomes turbid, but remains clear, which thews that it contains no more of the tanning principle; but if a few drops of a folution of fulphate of iron be poured into the fame glals, the liquor becomes thick and black, which is not to be poured on the tan in the fecond digefler, but afterwards ufed for taking off the hair or wool. It is known by the name of gallic lixivium, as it appears to contain the fame principles with galls.

The liquid fulphate of iron is obtained by difolving a fmall quantity of iron in diluted fulphuric acid, or by diffolving green copperas in water. 'This folution ferves to afcertain fuch fubftances as contain the gallic principle. Lime water will alfo produce this effect.

When the liquor ceafes to grow black by the mixture of the fulphate of iron, it will be in vain to pour any more water on the tan in the firf digefter. 'This tan being thus exhaufted, muft be removed, and new tan put in its place.

The liquor, after running through all the digefters, at laft grows weak. All the liquor that marks from \(6^{\circ}\) to \(8^{\circ}\) on the hydrometer, muft be added to the flock of tanning lixivium. What proceeds afterwards from the laft digefter is to be poured on the new tan in the firf. Then the freh water is to be conveyed on the tan in the fecond digefter, and the liquor of the frit fet afide, while it marks \(6^{\circ}\) or \(8^{\circ}\) on the hydrometer, and added to the tanning lixiviun, which mult always be carefully feparated from the gallic. In this manner, the tan in all the digefters may be senewed, and the lixiviations continued.

The number of thefe lixiviations, as well as the mode of making them, may be varied at pleafure; the effential point is to repeat them fo as to give the liquor a fufficient degree of concentration, which may be determined by the hydrometer, and proportioned to the quicknefs required in the operation, and the thicknefs of the hides and fk ins to be tanned; all which experience will foon teach. As all kinds of tan are not equally good, it will fometimes happen that fix or mere filtrations will be neceffary to obtain a lixivium of \(6^{\circ}\) or \(8^{\circ}\), in which cafe the number of digefters muft be increafed, and the fame method purfued as above; and when a weaker lixivium is wanted, three or four filtrations will be fufficient.

The perfon disecting thefe lixiviations fhould be provided with the folution of glue and fulphate of iron, already defcribed, in order to afcertain the qualities of the different lisivia, as well as with a hydrometer properly graduated, to determine their degree of concentration or fpecific gravity.

In tanning cow and or hides with this lixivium, they fhould firt be wafted in running water, well cleaned, and Hefled in the ufual way. For removing the hair, the hides are to be fleeped for two or thrce days in a vat flled with the gallic lixivium, and a mixture of fulphuric acid, marking \(66^{\circ}\) on the hydrometer for acids, and in the proportion of one to a thoufand, or one pint to 125 gallons. During this fteeping, the hair is feparated from the hides in fuch a manner, that it may be eafily known when they are to be taken out of the vat, that is, when the hair is quite loofe. It is to be fcraped of with a round knife on the horfe or beam.

When raifing is neceffary, the hides are immerfed for Tamang. 10 or 12 hours in a vat filled with water, and 3 sor of its volume of mineral acid, of the fame quality with the former, and the operation of raifmg is finimed. The hides are repeatedly waftied, and the round haife is uled, after which tliey are prepared for tatining.

The relt of the procefs confifts in tanning, properly fo called; for which purpofe, the lides ate to be lleeped fome hours in a weak lisiviam of only \(1^{\circ}\) or \(2^{\circ}\); to obtain which, that is to be taken which runs from the fccond digefter, or fome already ufed for tanning. 'Thcy are nest put into a ftronger lixivium, where in a few days they will be biought to the fame degree of fatura. tion with the liquor in which they are immerfad. The ftrength of the liquor being then much diminithed, it muft be renewed; and when the hides are completely faturated, or fully tanned, which is known by cutting off a bit of the edge, remove the leather, and let it dry flowly in a fhady place.

For calfikins, goat Rkins, Scc. thefe are firf Refhed with the knife, and worked in running water like the athers. They are then lteeped in lime water, in which there fhould be more lime than the water can diffolve at once. What is not diffolved will fubfide, but muft be mixed with the water, by flirring it feveral times aday. In two or tnrec days the flins are to be removed; when the hair is found quite loofe, it is fcraped off en the horfe. They are then wafled and prefied well, till the water ruming from them is perfectly clear, and the lime totally extracted. They are firf fleeped in a weal: lixivium, then tanned as above; but the tanning lixivium mutt not be nearly fo ftrong as that for hides.

Lime is ufed for the foft fiins inftead of a misture of gallic lixivium and fulphuric acid, becaufe the ncid always fwells the leather more or lefs, and becaufe the lime may be more eafily extracted from them, by wafl. ing and comprefling them, than from the thick hides, which, when limed, are harfh and apt to crack, if the lime be not whully extracted before they are tanned.

Among the different methods of immerfion whicla may be practifed in the courfe of thefe operations, the beft way leems to be that of fufpending the hides and Akins vertically in the lixivia, by means of tranfverfe rods or bars, and at fuch a diftance afusder as not to touch each other in any one point. If they are laid out the one over the other, they will require frequent dandlire. in order that all the parts may be equally faturated. and to prevent the folds or plaits that rould otherwite be formed in them. In fume cafes it will be found expedient to mix. freth tan from time to time with the lisivium, which will depend on the fate and quality of the hides and ikins to be tanned, as well as on the purpoles for which they are intended. All thefe confiderations muft be left to the judgement of the manufacturer ; but they do not change the principle on which this mode of tanning is founded.

Mr Defmond afferts, that befides the very great favings in point of time and labour, the leather tamed according to the above method being more completely faturated, will be found to weigh heavier, to wear better, or \(_{\text {Phits }}\) and to be lefs fufceptible of moifture, than the leather Alaz. tanned in the ufual way *.

In explaining the principles on which the fereral 7 parts of the tanming procefs depend, we muft firf re-Principles mank, that the princinal object of tarning is, to com- of tumin

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bine the gelatinous part of the hides with the tanning principle of aftringent vegetables as intimately as poffible, and thus produce that compound which we call leather, and which is infoluble in water. The chief past of the procefs therefore confilts in fteeping the hides it a folution of tannin till they are fufliciently impregnated with the tanning principle; and to this operation the others are fubfervient, only as they prepare the hides to be more eafily akted on by the tanning principle.

The infufions of oak bark, when chemically examined, are found to contain two principal fubftances, one precipitable by folution of gelatine made from glue or ifinglafs, and this gives a denfe black, with folution of common fulphate of iron; the other not precipitable by folution of gelatine, but precipitating the falts of iron of a brownill black, and the falts of tin of a fawn colour.

The former of thefe is the tanning principle, or the tannin of Seguin ; it is efiential to the converfion of ARin into leather. The latter is the colouring or extractive matter; it is capable of entering into union with fin, and it gives to it a brown colour; but it does not render it infoluble in boiling water.

It has been generally fuppofed that the infufion of oak bark contains a peculiar acid, called gallic acid; but fome late experiments render this opinion doubtful; and this principle, if it exifls in oak bark, is in intimate combination with the extractive or colouring matter.

In the common procefs of tanning, the fkin, which is chi:efly compofed of gelatine, flowly combines in its organized form with the tannin and extractive matter of the infufions of bark; the greater proportion of its increafe of weight, however, is owing to tannin, and from this fubftance the leather derives its characteriftic properties; but its colour, and the dcgree of its Rexibility, appear to be isffuenced hy the quantity of colouring matter that it contains. When Rin, in large quantity, is fuffered to exert its full action on a fmall portion of infufion of bark, containing tamin and cxtråive matter, the fluid is found colourle?s. It gives no precipitate to folution of gelatine, and produces very little effect on the falts of fron or cif tin. The taining principle of oak bark is more foruble in water than the extractive matter; and the relative proportion of tannin to extradive matter is much greater in firong infufions of oak bark than in weak ones; and when frong infufions are ured for taming, a larger proportion of tannin is combined with the matter of Rin .

The fate of the 胲访 with regard to its impregnation with tannin may be eafily alcertained by cutting it tranfverfely with a flarp knife, as the tanned part will appear of a nutmeg colour, while the unimpregnated part retains its whitenefs. Though the impregnation of the fkins with tannin be an effential part of the procefs, fomething more is required to give the leather its proper degree of ferength and pliability. The infufions of oak bark, efpecially the weaker infufions, contain, befides tamin, more or lefs of extractive matter, which is abforbed by the flsins during the taming procefs. Hence it appears, that a folution of tannin alone would not convert the \(\mathfrak{k}\) ins into leather ; and that as concentrated infufions of oak bark contain a lefs proportional quantity of extrac. tive matter, they are not fo well calculated for the purgofes of tanning as the waker infufions, This is an im-
portant conclufon, as it flews that the vulgar opinion of tanners refpecting the propricty of the old methods, and what they call foeding the leather, is founded on rational principles. In fact it appears that, though, in the quick method, recommended by Seguin and Defo mond, the leather may te more expeditioully, and perhaps more completely impregnated with tannin, it is dcficient in firength and pliability, from the want of its due proportion of extractive matter.

Having thus explained the priaciples on which the material part of the tanning procefs depends, we mult brictly notice the rationale of the preliminary operations.

Chaptal has thewn, that when \(\mathbb{k}\) in is immerfed in a tanning liquor, without having been previouly freed from its cuticle or fcarf-fkin, the impregnation of tannin takes place only on the fleth fide. This fluews the neceflity, eflecially in the thicker hides or butts, of removing the cuticle, before Aleeping the hides in the tanning liquor. The fmall degree of putrefaction to which the butts are fubjected, has this effeet, and the lleeping of the hides and fleins in lime water contributes to the fame end; for though lime does not feem to be capable of diffolving the cuticle, it renders it friable, fo that it is eafily remored by the inltruments employed for feraping off the bair. Not only the cuticle, but likewife the foft matter of the extremity of the hair is acted on by lime; and this cffect mult confiderably tend to facilitate the procefs of depilation. The fame fubftance mixing with the fat on the flefty file of the fins, forms a foapy compound, which, with other extraneous matter, is removed by the fubfequent wafhing".

It has been fuppoled that the acids in which the \(\mathbb{f k i n s}\) are ftceped, previous to their immerfion in tanning liquors, have the effect of opening their pores, and thus rendering them more eafly penetrable by the tanning princip!e and extractive matter. We believe that this opinion is erroneous, as we cannot fee how acids, the obvious effect of which feems to be that of contracting animal matter, can enlarge the pores of the \&ims. It is probable that they produce fome other advantageous effect not yet fufficiently underfood, in preparing the fkitis for being more perfealy acted on by the tanning liquors.

The principal effect of the grainer, or the pigeons dung employed in the thinner kins, feems to be that of promoting putrefaction, and rendesing the fkins lefs elaftic, though the alkali evolved during the fermentation of the dung, may affift in removing the fat on the flefl fide of the \(\mathrm{fkin}^{2}\).

As from the profent great demand, and confequent Subritutes fcarcity of oak timber, oak bark has become a very ex. for oak penfive article, it may be proper to enumerate a few of bark. the principal vegetable futhtances, efpecially thofe indigenous to Great Britain, that may be fubftituted for it. Of thefe the batk of the Scotch fir appears to be moft deferving of attention, and was fome years ago employ. ed by a gentleman in Ireland with great fuccefs. Scveral fuecies of willow afford a good fubtitute for oak bark, particularly the Leicefter willow, of which the entire bark produces a greater quantity of folid extract than the entire bark of oak. Next to thele may be mentioned the bark of the common elm, the root of tormentil (cormentilla vulgaris, Lin.) which has been long employed in the north of Scotland as an article of do-

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Tinning meftic tanning. To thefe may be added the herb avens (geum urbanum, Lin.), feveral fpecies of cinquefoil, and of hiltort, common ladies mantle (alchemilla vulgaris), and the root of the common water-Hag (iris pfectdacorus, Lin.). Of plants not indigenous to Britain, but generally cultivated here, we may particularly notice the horfo-chcfnut, the batk of which is a frong aftringent, and might be employed, we think, with great advantage in tanning. Thic mof powerful tansing fublance, however, with which we are acquainted, is the juice or extract of the mimofa catechu, commonly called Japan earth, one pound of which will tan as much leather as feven or eight pounds of oak bark.

Our limits will not permit us to extend this article, by defribing the procefles for tanning employed in other countries. On the method purfued in Ruflia, our readers may confult Tooke's View of the Rulfian Entpire; and of the French method of tanning, an ample account has been given in a publication by De Lalande. Another on the fame fubject may foon be expected from Chaptal. The moll complete work on Britifi tanning, and on other proceffes to which leather is fubjected, with which we are acquainted, is a fmall volume entitled The Art of Tanning and Currying Leather, publifhed by the Dublin Society in 1780. Several ufeful papers on this fubject may alfo be found in Nicholfon's Philofophical Journal, and Tilloch's Philofophical Magazine.

For an account of other proceffes connected with the leather manufacture, fee Leather and Currying.

TANTALIUM, a new metal which has been detected in two minerals. See Mineralogy, p. 250.

TANTALUS, in fabulous hiftory, king of Phrygia and Paphlagonia, was the for of Jupiter and the nymph Plota. He one day entertained the gods at his table; when, to prove their divinity, he ferved up his fon Pe lops cut in pieces. All the deities, except Ceres, perceived his cruelty and impiety, and would not touch his provifions. That goddefs, whofe thoughts were folely employed about her daughter Proferpine, inadvertently ate a part of his left fhoulder. Pelops, however, was reftored to life; and an ivory floulder given him in the room of that which had been eaten; while Tantalus was thrown into Tartarus, where he was punithed with perpetual hunger and thirt. He was chained in a lake; the water of which reached up to his chin, but retired when he attempted to drink. The branch of a tree loaded with fruit hung down even to his lips, but on his attempting to pluck the fruit the branch fprung upwards.

Tantalus, a genus of birds belonging to the order of gralla. See Ornithology Index.

Tantalus's Cup. See Science, Amufements of, \(\mathrm{N}^{0} 33\).

TANZy, or Tangy. See Tanacetum, Botany Indrx.

TAORMINA, a town in Sicily, which is fituated on a bigh rock, and is 88 miles fouth of Meffina. Of its origin little is known. A colony from the ifle of Naxos fettled at the foot of Etna, at no great diflance from the fhore, and at about a league or a league and a half from the prefent fituation of Taormina. Dionyfins the Tyrant attacked this colony, and either took or fet fire to their city. The inhabitants retired to the rocks of Mount Taurus; among which they found a tract of Tol. XX. Part I.
ground fufficiently level and fecure, and of fufficient ex. Tantmina tent. Here, therefore, they built a city; which, after the mountain, they named Tauromenium. It was at length raifed to a very dourifhing llate by trade, and became celebrated as a feat of the arts, the remains of which flow that the fine arts mull have been once fuccefffully cultivated at Tauromenium.

Among other remains are fill to be feen a fpacious theatre, a tomb, and a large natural grotto, which appears to have been anciently adorned within with artificial ornaments. After the inhabitants of Taormina embraced Chriftianity, they ftill continued to vifit this grotto with devout veneration. Inftead of the Pagan divinities to whom it had before been facred, they fubflituted a faint, the venerable St Leonard. But St I.eonard did not long draw crowds to this groto; and the Chriftians have either defaced its Pagan decorations, of fuffered them to fall into decay by the injuries of time. It is now black and fmoky; and it is with difficulty that any remains of the Greek paintings with which it was once ornamented can be dillinguifhed.

TAPE-worm. See Tenla, Helminthology Index.

TAPER, Tapering, is underflood of a piece of timber, or the like, when thick at one end, and gradually diminifling to the other; as is the cafe in pyramids, cones, \&c.

To meafure TAPER-Timber, \&c. See SLIDINc Rule.

TAPER-Bored, is applied to a piece of ordnance when it is wider at the mouth than towards the breech.

TAper, alfo denotes a kind of tall wax candle, placed in a candleffick, and burnt at funeral proceffions, and in other church folemnities.

Tapers are made of different fizes; in fome places, as Italy, \&c. they are cylindrical; but in moft other countries, as England, Fiance, \&c. they are conical or taper; whence poffibly the name; unlefs we rather choofe to derive taper, in the adjective fenfe from the fubflantive taper, in the Saxon tapen or tapon, cereus, "wax-candle." Both kinds are pierced at bottom for a pin in the candleftick to enter.-There are two ways of making tapers, the firf with the ladle, the fecond by hand; for which, fee Caidie.

Pafchal TAPER, among the Romanifs, is a large taper, whereon the deacon applies five bits of frankincenfe, in holes made for the purpofe in form of a crufs; and which be lights with new fire in the ceremony of Eafler Saturday.

The Pontifical makes Pope Zofimus the author of this ufage ; but Baronius will have it more ancient, and quates a hymn of Prudentius to prove it. That pope be fuppofes to have only eftabliftied the ufe thereof in parifh-churches, whicl, till then, had been reftrained to greater churches.
F. Papebroch explains the original of the pafchal taper more diftinctly, in his Comatus Chronico-Hifloricus, \&c. It feems, though the council of Nice regulated the day whereon Eafter was to be celebrated, it laid it on the patriarch of Alexandria to make a yearly canon thereof, and to fend it to the pope. As all the other moveable feafts were to be regulated by that of Ealler, a catalague of them was made evcry year; and this was written on a taper, cercus, which was blefled in the church with much folemnity.

C c
Tris

\section*{T A P [ 202 ] T A P}

Taper, Ta eftry.

This taper, according to the abbot Chaftelain, was not a wax-candle made to be burnt; it had no wick, nor was it any thing more than a kind of column of wax, made on purpofe to write the lit of moveable feats on ; and which would fuftice to bold that lift for the fpace of a year.

For among the ancients, when any thing was to be written to latt for ever, they engraved it on marble or fteel; when it was to laft a long while, they wrote it on Egyptian paper ; and when it was only to lafl a fhort time, they contented themfelves to write it on wax. In prosels of tine they came to white the moveable feats on preri, but they flill faftened it to the pafchal taper. Such is the original of the benediction of the pafchal taper.

TAPESIRY, a kind of cloth made of wool and fiik, adorned with figures of different animals, \&c. and formerly ufed for lining the walls of rooms, churches, \&c.

The art of weaving tapeftry is fuppofed to have been borrowed from the Saracens; accordingly the workmen employed in this manufacture in France were formerly called Sarazins or Sarazinois. Guicciardini afcrites the invention of tapeftry hangings to the inhabitants of the Nctherlands; but he has not mentioned at what time the difcovery was made. This art was brought into England by William Sheldon, near the end of Henry VIII.'s reign. In I619 a manufacture was eftablifhed at Mortlake in Surry by Sir Francis Crane, who received 20001. from King James to encourage the defign. The firlt manufacture of tapelty at Paris was fet up under Heary IV. in 1606 or 1607 , by feveral artilts whom that monarch invited from Flanders. Under Louis XIV. the manufacture of the Gobelins was inftituted, which has introduced very beautiful cloths, remarkable for ftrength, for eiegance of defign, and a happy choice of colours. The fineft paintings are copied, and eminent painters have been employed in making defigns for the work.

Tapellry-work is diflinguifhed by the workmen into two kinds, viz. that of bigh and that of low warp; though the difference is rather in the manner of working than in the work itfelf; which is in effect the fame in both: only the looms, and confequently the warps, are differently firuated; thofe of the low warp being placed flat and parallel to the horizon, and thofe of the high warp erected perpendicularly. The Englifh anciently excelled all the world in the tapeftry of the high warp; and they fill retain their former reputation, though with fome little change: their low warfs are Aill admired; but as for the high ones, they are quite laid :fide by the French. The French, before the revolution, had three confiderable tapellry manufactures befides that of the Gobelim: the firt at Aulunfon in Auvcrgnc, the fecond at Felletin in the Upper Marche, and the third at Beauvais. They were all equally eftablifled for the high and the low wasp; but they had all laid alide the high warp excepting the Gobelins. There were admirable low warps likewife in Fianders, gencrally cxcceding tho \(\mathrm{r}_{\mathrm{e}}\) of lirance; the chief and alinolt only Flemifh manufuctures we:e at Brufiels, Antwerp, Oudenard, Lifle, Tommay, Bruyec, and Valenciennes; but of the fate of thefe manufatures now we are ignorant.

The ufual widths of tapefiry are from two clls to Tapeftry. three ells Paris meaf.re.

T'ie Manufacture ef Tapeflry of the High WarpThe loons on which it is wrought is placed perpendicularly: it confits of four primcipal pieces; two long planks or cheeks of wood, and two thick rollers or beams. The plarks are let upright, and the beams acrofs them, one at the top and the other at the botom, or about a foot diftance from the giound. They have each their trumnions, by which they are fulpended on the planks, and are turned with bars. In each roller is a groove, from one end to the other, capable of cuntaining a long round piece of wood, fallened therein with houks. The ufe of it is to tie the ends of the warp to. The warp, which is a kind of worled, or twifted woollen thread, is wound on the upper roller; and the work, as fatt as wove, is wound on the lower. Withinfide the planks, whicb are leven or eight teet high, fourteen or fifieen inches broad, and three or four thick, are holes pierced from top to botlom, in which are put thick pieces of iron, with hooks at one end ferving to fuflain the coat-ltave: thefe pieces of iron have alfo holes pierced, by putting a pin in which the flave is drawn nearer or fet farther off; and thus the coats or threads are ftretched or loofened at pleafure. The coat-ftave is about three inches diameter, and runs all the length of the loom ; on this are fixed the coats or threads, which make the threads of the warp crols each other. It has mush the lame effect here as the fyring-ftave and treddies have in the common looms. The coats are little threads faftened to each thread of the warp with a kind of fliding knot, which forms a fort of mah or ring. They ferve to kcep the warp open for the paflage of broaches wound with filks, woollens, or other matters ufed in the piece of tapeftiy. In the laft place, there are a number of little lticks of diffee ent lengths, but all about an inch in diameter, which the workman keeps by him in bafkets, to ferve to make the threads of the warp crofs each other, by paffing them acrefs; and, that the theads thus croffed may retain their proper \(f\) tuation, a packthread is run among the threads above the fick.

The loom being thus furmed, and mounted with its warp, the firft thing the workman does is to draw on the threads of this warp the principal lines and Atrokes of the defign to be reprefented on the picce of tapeftry ; which is done by applying cartoons made from the painting he intends to copy to the fide that is to be the wrong fide of the piece, and then, with a black lead pencil, following and tracing out the contours thereof on the thread of the right fide; fo that the ftrokes appear equally both before and behind.

As for the original defign the work is to be finimed by, it is l:ung up behind the workmen, and wound on a long ftaff, from which a picce is unrolled from time to time as the work proceed.

Befides the loom, \& \& . here defribed, there are three other principal inftruments required for working the filk or the wool of the woof within the threads of the warp; thefe are a broach, a reed, and an iron needle. Tlie broach is made of a hard wood, feven or eight inches long, and two-thirds of an inch thick, ending in a point with a little handle. This ferres as a thuttle; the filks, woollens, gold, or filver, to be ufd in the work
rapertry. work being wound on it. The recal or comb is alfo of wood, eight or nine inches long, and an inch thick on the back, whence it grows lefs and lefs to the extremity of the tecth, which are more or lefs apart, according to the greater or lefs degree of fincnels uf the intended work. Laifly, the needle is made in form of the common needle, only bigger and longer. Its ufe is to prefs clufe the wool and filks when there is any line or colour that does not fit well.

All things being prepared for the work, and the workman ready to begin, he places himfelf on the wrong fide of the piece, with his back towards the defign: fo that he works as it were blindfold, feeing nothing of what he does, and being obliged to quit his polt, and go to the other fide of the loom whenever he would view and examine the piece, to correct it with his prefing-needle. To put filk, \&sc. in the warp, he firt turns and looks at the defign; then, taking a broach full of the propes colour, he places it among the threads of the warp, which he brings crofs each other with his fingers, by means of the coats or threads faftened to the flaff; this he repeats every time he is to change his colour. Having placed the filk or wool, he beats it with his reed or comb; and when he has thus wrought in feveral rows over cach other, he goes to fee the effects they have, in order to reform the contours with his ncedle, if there be occafion. As the work advances, it is rolled upon the lower beam, and they unroil as much warp from the upper beam as fuffices them to continue the the piece : the like they do of the defign behind them. When the pieces are wide, feveral workmen may be employed at once.

We have but two things to add : the firft is, that the high warp tapeftry goes on much more flowly than the low warp, and takes up almof turice the time and trouble. The fecond is, that all the difference that the cye can perceive between the two kinds, confifts in this, that in the low warp there is a red fillet, about one-twelfth of an inch broad, running on each fide from top to bottom, which is wanting in the tigh warp.

Manufacure of Tapiftry of the Low Warp.-The loom or frame, whereon the low warp is wrought, is much like that of the weavers; the principal parts thereof are two ftrong picces of wood forming the fides of the loom, and bearing a beam or roller at each end : they are fuitained at botion with other ftrong pieces of wood in manner of treftes; and, to keep them the firmer, they are likewife faftened to the floor with a kind of buttrelles, which prevent any flaking, though there are fometimes four or tive workmen leaning on the fore-beam at once.

The rollers have each thcir trunnions, by which they are fufained: they are turned by large iron pins three feet long. Along each beam runs a grove, wherein is placed the wich, a piece of wood of about two inches diameter, and almoof of the length of the roller : this piece fills the groove entirely, and is fatened therein, from fpace to fpace, by wonden pins. To the two wiches are faftened the two extremitics of the warp, which is wound on the father roller, and the work, as it advances, on the nearer.

Acrofs the two fides, almof in the middle of the loom, pafies a wooden bar, which fuffains little pieces of wood, not unlike the heam of a baiance: to thefe pieces are faftened ftings, which bear certain fpring flavcs, where-
with the workmatr, by means of two treddles under the TapeAry loom whereon he fets his fect, gives a motion to the coats, and makes the threads of the warp rife and fall
altermately. Each loom has more or fewer of thefe fring-flaves, and each flaff more or fewer coats, as the tapeftry confits of more or fewer threads.

The defign or painting the tapefly-man is to follow is placed underncath the warp; where it is futained from face to fpace with frings, by means of which the defign is brought nearer the warp.
' T he loom being mounted, there are two in?ruments ufed in working it, viz. the reed and the tlute. The tlute dots the office of the weaver's fhuttle; it is made of an hard polithed wood, three or four lines thick at the ends, and fomewhat more in the midelle, and three or four inches long. On it are wound the filks or other matters to be ufed as the woof of the tapelliy. The comb or reed is of wood or ivory; it has ufually teeth on both fides; it is about an inch thick in the middle, but diminilhes each way to the extremity of the teeth: it ferves to beat the threads of the woof clufe to each other, as faft as the workman has paffed and placed them with his flute among the threads of the warp.

The workman is feated on a bench before the loom, with his breall againf the beam, only a cufnion or pillow between them; and, in this pofture, feparating, with his fingers, the threads of the warp, that he may fee the defign underneath, and taking a hute, mounted with a proper colour, he paffes it among the thieads, after ha:ving raifed or lowered them, by means of the treddles moving the fpring-itaves and coats.

Lallly, To prefs and clofe the threads of the filk or yam, \&c. thus placed, he frikes each courfe (i. e. what the flute leaves in its pafing and coming back again) with the reed.

TAPIOCA, a fpecies of flarch, which the Brazileans make from the roots of the caffada plant. See Jatropha, Botaky Inden:

TAPIR, a quadruped of the order of belluæ, refembling the hippopotamus. See Mammalia Index.

TAPPING, in general, the act of pietcing a hole in a vefiel, and applying a tube or canula in the aperture, for the commodious drawing off the liquor contained therein.

Tafping, in Surgery. Sce Paracentesis, Surgery Index.

TAPROBANA, the ancient name of the ifland o§ Ceylon. See Ceylon, and Geocraphy. \({ }^{\circ} 28\).

TAR, a thick, black, unctuous fublance, obtained chiefly from old pines and fir-trees by burning them with a clofe fmothering heat. It is prepared in great quantities in Norwav, Stveden, Germany, Ruffia, and North America, and in other countries where the pine and fir abound.

Becler, the celebrated chemint, firft propofed to make tar from pit-coal. Manufactures for this puipore have been eflablihed many years ago in the bilhopric of Liege, and in feveral parts of England. In the year 1781 , the earl of Dundonald obtained a patent for extracting tas from pit-eoal by a new procels of diftillation. Great hopes were entertained of the value of this difeovery, but we have not heard that it has anfwered expectation.

Tar, which is well known for its economical ufes, is properly an empyicumatic nil of turpentinc, and has been

\section*{TAR [ 204\(] \quad\) T A R}

Tararto much uled as a medicine both iuternally and externally. Tar-water, or water impregnated with the more foluble parts of tar, was formerly a very popular remedy.

IARANTO, the ancient 'larentum, a fea-port town of Italy, in the kingdom of Naples, and in the Terra de Otranto. It is a Arong and populous place, with an archbithop's fee, and the itle of a principality. It is feated on a peninfula, and is defended by a itrong caftle; but the harbour is choaked up. E. Long. 17. 29. N. Lat. 40. 35 .

TARANTULA, a fpecies of aranea, fo called from Taranto, the place, where it is faid to abound. See Aranea, Entomology Indez.

TARASCON, an ancient and populous town of France, in the department of the Mouths of the Rhone, and late province of Provence, with a well-built caftle, feated on the river Rhone, oppofite Beaucaire, with which it communicates by a bridge of boats. Its commerce confifts in oil, brandy, farch, and fluffs that are much worn, one fort being of coarfe filk, and the other of the fame material and wool. It is 10 miles north of Arles, and 375 fouth by eaft of Paris. E. Long. 4.45 . N. Lat. 43. 46.

TARAZONA, a Itrong town of Spain, in the kingdom of Arragon, and on the frontiers of OId Caltile, with a bifhop's fee. It is feated partly on a rock, and partly in a fertile plain, on the river Chiles. It was taken from the Moors in 1110. W. Long. I. 26. N. Lat. 42.10.

TARCHONANTHUS, Flea-bane, a genus of plants belonging to the clafs fyngenefia; and in the natural fytem ranging under the 49 th order, Compofite. Sec Botany Index.

TARE, is an allowance for the outfide package that contains fuch goods as cannot be unpacked without detriment ; or for the papers, threads, bands, \&c. that in. clofe or bind any goods imported loofe; or though imported in calks; chefls, \&c. yet cannot be unpacked and weighed neat.

Tare, or Vetch. See Vicia, Botany Index.
TARGET, a kind of flueld or weapon of defence inade ufe of by the ancients.

TARGIONIA, a genus of plants belonging to the clafs of cryptogamia, and natural order of Alga. See Botaky Inder.

TARGUM, a name given to the Chaldee paraphrafes of the books of the Old Teflament. They are called paraplrafes or exprfitions, becnufe they are rather comments and explications than literal tranflations of the text. They are written in the Chaldee tongue, which became familiar to the Jews after the time of their captivity in Pahylon, and was more known to them than the Hebrew itfelf. So that when the Hebrew text was read in the fynagogue, or in the temple, they generally added to it an explication in the Chaldee tongue for the fervice of the people, who had but a very imperfect knowledge of the Hebrew tongue. It is probable, that even from the time of Ezra this cuftom began, fonce this learned fcribe, reading the law to the people in the temple, explained it, with the other priefs that were with him, to make it underftood by the people (Nehem. viii. 7-9.).
But though the cuftom of making thefe forts of expofitions in the Chaldee language be very ancient among Whe Hebrews, yet have they no written paraphrafes or
targums before the era of Onkelos and Jonathan, who Targum. lived about the time of our Saviour. Ionathan is placed about 30 years before Chrif, under the reign of Herod the Great. Onkelos is fomething more modern. The Targum of Onkelos is the molt of all efteemed, and and copies are to be found in which it is inferted verfe for verle with the Hebrew. It is fo ftort and fo fimple, that it cannot be fufpected of being corrupted. 'Ihis paraphraft wrote only upon the books of Mofes; and his ftyle approaches nearly to the purity of the Chaldee, as it is found in Daniel and Ezra. This targum is quoted in the Mifna, but was not known either to Eufebius, St Jerome, or Origen.

The Targum of Jonathan fon of Uziel is upon the greater and leffer prophets. He is much more diffule than Onkelos, and efpecially upon the leffer prophets, where he takes great liberties, and runs on in allegorics. His flyle is pure enough, and approaches pretty near to the Chaldee of Onkelos. It is thought that the Jewift doctors who lived above 702 years after him made fome additions to him.

The Targum of Jofeph the Blind is upon the Hagiographa. This author is much more modern, and lefs efteemed than thofe we have now mentioned. He has written upon the Pfalms, Job, the Proverbs, the Canticles, Ecclefiaftes, Ruth, and Efther. His fyle is a very corlupt Chaldee, with a great mixture of words from foreign languages.

The Targum of Jerufalem is only upon the Pentateuch; nor is that entire or perfect. There are whole verfes wanting, others tranfpofed, others mutilated; which has made many of opinion that this only is a fragment of fome ancient paraphrafe that is now loft. There is no targum upon Daniel, or upon the books of Ezra and Nehemiah.
Thefe targums are of great ufe for the better underflanding not only of the Old Teflament, on which they are written, but alfo of the New. As to the Old Teflament, they ferve to vindicate the genuinenefs of the prefent Hebrew text, by proving it to be the fame that was in ufe when thefe targums were made, contrary to the opinion of thofe who think the Jews corrupted it after our Saviour's time. They help to explain many words and phrafes in the Hebrew original, and they band down to us many of the aricient cuftoms of the Jews. And fome of them, with the phrafeologies, idioms, and peculiar forms of fpeech, which we find in them, do in many inftances help as much for the better illuftration and better underftanding of the New Teftament as of the Old ; the Jerufalem Chaldee dialeet, in which they are written, being the vulgar language of the Jews in our Saviour's time. They alfo very much ferve the Chriftian caufe againft the Jews, by interpreting many of the prophecies of the Meffiah in the Old Tellament in the fame manner as the Chriftians do. Many inftances are produced to this purpofe by Dr Prideaux in his Connect. of the Hijp. of the Old and New Teflament, vol. iv. p. 777, \&c.
Thefe targums are publifhed in the fecond edition of the great Hebrew Bible fet forth at Bafil by Buxtorf the father, anno 1610; for he has rectified the Chaldee text, and reformed the vowel pointings in it; the targums having at firft been written without vowel poists, which were afterwards added very erroneoufly by fome Jews.

TARIF, a table containing the names of different forts of merchandife, with the duties to be paid as lettled among trading nations.

TARPA, Spumus Mecius, a Latin critic in the time of Julius Cexfar and Augutus. He had his tribunal in the temple of Apollo, where, with four affifants, he paffed fentence con the works of the pocts. Cicero and Horace make honourable mention of this critic.
TARPAULIN, a piece of canvas, well tarred over, to keep of the rain from any place. The term is alfo often applied in a burlefque fenfe to a perfon that has been all his life bred to the fea.

TARPEIAN, in Roman antiquity, an appellation given to a fteep rock in Rome; whence, by the law of the twelve tables, thofe guilty of certain crimes were precipitated. It took its name from Tarpeia, a veftal virgin, who was killed by the Sabines, as related under the article Rome, \(\mathrm{N}^{0} 24\).

TARQUIN the Efder, king of Rome, fucceeded Ancus Martius 615 B. C. See Rome, \(\mathrm{N}^{\circ} 35-40\).

Tarouin the Proud, a tyrant and ufurper. Sce Rome, \({ }^{\circ}\) 49-51, \& с.
tarragon, or Dragon-wort. See Rotany Index.

TARROCK, a fecies of lorus. See Ornithology Index.

TARSHISH, a town frequently mentioned by ancient authors, the fituation of which it is difficult to afcertain. See Ophir.

TARTAN, in fea language, a fmall coalling veffel navigated in the Mediterranean, with only one maft and a bowfprit, the principal fail, which is very large, being extended by a lateen-yard. When tatans put up a fquare fail, it is called a fail of fortune.

TARTAR, a hard folid fubftance which feparates from wine after complete fermentation, and adheres to the top and fides of the tafks. It is an impure tartrate of potafh with the acid in excefs. See Cuemistry, \({ }^{\circ} 999\).

TARTARIC acid. See Chemistry, p. 529.
TARTARY, a name given by geographers and hiftorians to a confiderable extent of territory in Afia, lying between Ruffia and China, and including a great variety of nations, now chiefly dependent on thefe two empires. The whole country is ufually divided into Weflern Tartary, and Eafern or Clinefe Tartary, of which the former includes Weftern Turkiftan, Kharifm, and Great Bucharia; while the latter comprehends the country of the Monguls and the Mandfours, now both fubjeet to Ruffia, and Little Bucharia. The geography of feveral parts of this extenfive tract has already been confidered under the articles Bucharia, Cimina, and Russia, and we flall here confine ourfelves to that which is now commonly known by the name of Independent Tartary, by which we underfand that extent of country now poffeffed by the Kirghifes, and the Ufbeck Tartars, including the Kharifm, and Great and Little Bucharia.

Independent Tartary thus defined, extends from the

The country of the Kirghifes is feparated from Si- Tartary. beria by the great fleppe or defert of Iflim, an extenfive plain interfected by a river of the fame name, and abounding with lakes of falt and bitter waters. Even the foil of this fleppe is in many places impreguated with falt and nitre, though in feveral fpots the foil is by no means unfruitful. There are no towns, as the inhabitants dwell wholly in tents.

The Kirghifes have been long divided into three principal hordes, called the great, middle, and leffer. Of thefe, the two latter are now regarded as fubjects of the Ruffian empire, though they feem by no means to be dependent on that power. The great horde, defended by mountains on the fouth and eatt, are properly independent. This laft hoide is fuppofed to contain about 60,000 fanilies, while the lefer and middle hordes are faid to comprehend each about half that number. The whole population is computed at about 500,000 .

The Kirghifes have gradually moved from the eaft towards the weft. Their manners are defcuibed at confiderable length by Pallas. Their tents are of a fort of felt ; their drink kumifs, made of acidulated mares milk. The great horde is confidered as the fource of the other two. Being fettled near the mountains of Alak, or Ala Tau, this horde has been called the Alatanian Kirghifes. They lead a wandering life, from the borders of the Upper Sirr, near Taflikund, to the fteppe of Iffim. Each horde has its particular khan; but the middle horde, when Pallas vifited this country, was contented with a prince, who feemed to acknowledge the khan of the leffer horde; and in 1777, this khan was called Nur Hali, an equitable prince. Their features are Tartaric, with flat nofe and fmall eyes, but not oblique like thofe of the Monguls and Chinefe. They have horfes, camels, cattle, theep, and goats. Some individuals of the middle horde, it is faid, had 10,000 horfes, 300 camels, 4000 cattle, 20,000 fleeep, and upwards of 2000 goats; while in the leffer horde were proprietors of 5000 horfes, and a proportional number of the other animals. Their dromedaries furnifl a confiderable quantity of woolly hair, fold to the Ruffians and Bucharians, being annually clipped like that of fheep. Their chief food is mutton; and the lamb is fo exquifite, that it is fent from Orenburg to St Peteriburg for the tables of the palace. The lamb ikins are the moft celebrated next to thofe of Bucharia; but the wool of the fheep is coarle, and ufed only for domeftic purpofes, for felts and thick cloths. The fleppes fupply them with objects of the chace, wolves, foxes, marmots, antelopes, \&\&c. In the fouthern and eaftern mountains are found wild fhcep, the ox of Tibet, which feems to delight in fnowy alps; with chacals, tigers, and wild affes.
is the Kirghifians regard each other as brethren, they are obliged to employ flaves who are captives taken in their incurfions.. Their defs confifts of clofe vefts, large trowfers and pointed boots. The ladies adonn their heads with the necks of herons, difpofed like horns. They appear to be Mahometans, but have a more relaxed creed:
The Kirghifians carry on fome trade with Ruffia. The chief trafic is at Orenburg, and wholly by exchange ; but the middle horde procced to Omfk. About I 50,000 fheep are annually brought to Orenburg, with. horfes, cattle, lamb ikins, camels wool, and fometimes.

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Tartary, flaves. In return they take manufactured articles, cliefly clothes and furniture. From Bucharia, Khiva, and Tafhkund, they receive arms and coats-of-mail, which Ruflia refures, in return for camels and cattle. They are extremely fond of the Kalmuk women, who long retain their charms; and often marry them if they will adopt the Mahometan religion. They have an annual feftival in honour of the dead. About the beginning of the \(17^{\text {th }}\) century this people, who were formerly Shamanians, became childien of circumcifion, by the exertions of the priefts of Turkiftan.

The country of the Unek Tartars includes Kharim and part of Great Bucharia. The former of thefe extends from the river Gihon to the Cafpian fea, and is bounded on the north and eaft by valt deferts. Its length is about 400 Britifh miles, and its breadth rather lefs than 350. The chief town is Khiva, befides which there are five walled cities or towns, within half a day's journcy of each other. The khan is ablolute, and independent of any but the hioh prieft, or lama, by whom he is costrolled. The Kievinki Tartars differ litule from the Kirghifes, but furpals even them in treachery. Their manners are nearly the fame, except that the Kirghifes live in tents, while the others inhabit cities and villages. Their only trade is with Bokhara and Pcrfia; whither they carry cattle, furs, and hides, which they procuse fiom the Kirghifes and Turkoman Tartare. The place itfelf produces little more than cottnn, lamb furs, of a bad quaiity, and fome raw filk; part of which they manufacture. The town of Khiva flands on a rifing ground, with three gates, and a ftrong thick wall of earth much higher than the houles, with turrets at fmall diffances, and a broad deep ditch full of water. It occupies a large fpace, and commands a pleafant profpect, but the houres are built with mud, having flat roofs covered with earth. It is 17 days journey from the Cafpian fea, and 33 from Orenburg, allowing 40 verfts to the day"s journey.

The people of Khiva bring to Orenburg large quanlities of raw cotton; but the coafts of the Cafpian are held by fome remains of Tukkomans in the north, and by U'beks in the fouth. A confiderable trade is carried on with Mangulhlak. As the merchants of Khiva brought goid and gems to Afrakan, probably from the two Buchariac, it was fuggeted to Peter the Great that thefe products were found in Kharifm, in confequence of which be attempted a fettlement. But the Ruffins, to the number of 3050 , were cut of by the Uflocks.

Great Pucharia, by far the moft important part of Ind pendent Tartary, extends for about 700 Britilh mile in lengtla from north to fouth, by a medial breadth of about \(3 \leqslant 3\). leeing bourded on the nerth by the monatains of Argun, and divided from tharifin and Corezan by the river Amt, and extenfive defertc. while on the fouth and caft it las for its boundaries the mountaiis of \(G\)-ur and of Beber.

The chicf city of Great Bucharia is Samarcand, on the fouthern bank of the river Sugd. 'The other phaces of finte are Boknari on the fame niver, Balk on the river Dehafh, Zunf, and Kotlan.

The face of the country prefents a great varifty, abourdine with rivers, hills, and mountaits, but heing in gencral deficient in wood. Near the rivers the fnil is very frodutive, the grafs fometimes exicceding the
height of a man; and in fome parts much indully is Tarary. Aown in the cultivation of rice and other grain.

The rivers are, the Amus and Sirr. Befides the fea of Aral, already defcribed under that head, there are feveral confiderable takes, particularly that of Palkati, Tangis, or Balcaft, being ibuut \(1_{4} 0\) miles long by 70 broad.
" 112 all the regions of the carth, (fays Sir William Oufeley) there is not a more fourifling or a more delightful country than this, cfpecially the diftrict of Bokhara. If a perfon ftand on the Kohendis (or ancient cafle) of Bokhara, and catt his eyes around, he fhath not fee anv thing but beautiful and luxuriant verdure on every fide of the country; fo that he would imagine the green of the earth and the azure of the heavens were united; and as there are green fields in every quarter, fo there are villas interfperfed among the green fields. The Sogd, for eight days journey, is all delightful country, affording fine profpects, and full of gardens, and orchards, and villages, corn fields, and villas, running flreams, refervois, and fountains, both on the right hand and on the left. You pais from corn fields into rich meadows and pafture lands; and the Araits of Sogd are the finef in the world."

The religion of the Uibeks and Bucharians is the Reigion of Mahometan of the Sumi fect, and the government of the Tartars. the khans is defpotic. There are no accounts to be met with of the flate of the population, but it is believed that on any emergency they could mufter an army of 100,000 . The revenue of thele fertile provinces is not certainly known, though that of Corafan is faid to amount to half a million ferling annually, and it is probable that the revenue of Great Bucharia is at leaft equal to that of Corafan.
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Befides the caravans to Perfia, Hindoftan, and China, Tratc. fome trade is carried on with the Ruflizns; the Bucharian merchants not only furnifhing their own products, but others from the eaflern countries to which they trade.

The manners and cuftoms of the Ufocks are fimilar Manners to thofe of the other Tartars; but they are fuppofed to be the mof fpirited and induftrious of thefe barbarians. Though many refide in tents in the fummer, yet in winter they inlabiut the towns and villages. They are accuftomed to make fudden inroads iito the Perfian provilices. The native Bucharians are comparatively fair, and correfpond in form and features with thofe of Little Bucharia. The Bucharians never bear arms. The Uzheks, on the contrary, are no ftrangers to the ufe of the mufket, and it is faid that even their women are not averfe to warfare. The langunge is Turkih, but that of the Bucharians has never been invefligated, though it be probably a dialcet of the Perfan. Their literature would furniih an ample theme, Samarcard having been a celehrated fchool of oriental fcience, cultivated even by monarchs, as Ulug Beg and others.
"Such are the generofity and liberality of the inhabitants, that no one (fays Sir William Oufeley) turns afide from the rites of hofpitality; fo that a perfon contemplating them in this light, would imagine that all the families of the land were turt one houfe. When a traveller arrives there, evcry perfon endeavours to attract him to himfelf, that he may have opportunities of performing kind onfices for the flranger; and the beft proof of their hofinitable and generous difpofition is that

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every peafant, though poffefing but a bare fufficiency, allois a portion of his cottage for the reception of a guelt. On the arrival of a tranger they contend one with another for the pleafure of taking him to their home, and entetaining him. Thus, in ads of hofpitality, they excerd their incomes. 1 happened once to be in S.ggd, and were 1 fiw a certain palace, or great building, the dorirs of which were faftened back with nails againht the walls. I afked the reafon of this, and they informed me that it was a hurdred years and more fince thofe doors had been fhut, all that time they had continued open day and night; Atrangers might arrive there at the moft unfeafonable hours, or in any numbers, for the matler of the houfe had provided every thing neceffary both for the men and for their healls; and he appeared with a delightel and joyful countenance when the guells tarried a while."

For a more particular account of the manners and cuftoms of the Tartars, fee the articles Rukhamia and Kalauks; Pallas's Trauds in the Southern Provinces of the Rufian Empire, and Tooke's View of the Rujian Empire. An account of the Bafchkirs, alfo a tribe of waydering Tartars, and of the Tartars of the Kimea, has been given under Russia.

We cannot here enter on the hifory of Tartary. The mof interefting parts of it will be found under the articles Cirnas and Mogut, and we may refer thofe who wifh for a more detailed account to the 4 th volume of the Modern Univerfal Hiflory, and to the Afatic Refearches.

\section*{Krim Tartary. See Crinea.}

TARTRA'ES, in Chemifry, are faline bodies, compoled of an alkaline, earthy, or metallic bafe, and tartaric acid.

TASSEL, a pendant ornament at the comers of a cufthon, \&c. In building, taffels denote thofe pieces of board that lie under the ends of the mantlet trees.

TASSO, Torguato, a celebrated Italian poet, was born at Sorrento in the kingdom of Naples, in 544. He was the fon of Bernaroo Taffo, and of Portia de Roffi, a lady of an illuftrious family of Naples.

At three years of age Tafio was committed by his father to the care of Angeluzza, a man of great learning, who at this tender age, it is faid, began to teach him granmar ; at four he was fent to the Jefuits col. lege, and at feven was well acquainted with Latin and Greek. At the age of \(\mathbf{1} 2\) he went from Rome to Mantua, where his father had entered into the fervice of the duke Guglielno Gonzaga; he had then completed his knowledge of the Latin and Greek languages; he was well acquainted with rhetoric and poetry, and mafter of Ariftotle's Ethics. He was foon after fent to the univerfity of Padua; and at 18 , publifhed his Rinaldo, a poem on the plan of Homer's Odyffey. This extended his fame through all Italy; but his father went to Padua, to remonftrate againft his apparent purpcfe of giving limfelf us 10 philofophy and poetry, and made ule of many harth expreffions, which Tafo heard with great patience. "Of what ufe is that philofophy on which you value yourlelf fo much?" "It has enabled me (replied Taffo) to endure the harninefs of your reproofs."

He foon after went to Bologna, by the inviation of the city and college ; but in a hort time he returned to Padua at the urgent defre of Scipio Gonzaga, who had
been elected prince of the academy cftablificd in that city under the name of the Fihherei. In this recreat lie formed the defign of his Jerufatern Delitered, invented the fible, difpoied the paxs, and decornaned to derlicate it to the houle of lite; and being prefled to refide at Ferrara, lie gave his confent. The dulie of Ferrana grive him an apartment ir his palace, where lie lived in peace and afluence, and prolicuied his wotk, which he determined to dedicate to the duke, and which was publified book by book, as he fritilied them.

At the age of 30 he finilhed his Serufalom, and the whole was reprinted and pablithed together, the fuccess of which was aftoniding. It was tranflatcdinto Latin, French, Spanifh, and even the oriental languages, almolt as foon as it appeared. Soon after the publication of his Jerufalem he lott his father, who had been appointed governor of Oftia on the Po by the duke of Miatua; and a pretended friend to Taffe, belonging to Ferrara, to whom he had incautionlly cummitted fome tranfactions of a very delicate nature concerning his patron the duke, had the perfdy to betray him. 'This coming to the ears of the duke, he fhut up ' C affo in prifon, from which, however, he found means to efcape, after a year's confinement, and retired to Tuzin, being then about 34 years of age, and was recommended to the duke of Savoy, who thowed him many marks of efteem and regard. Fearing, however, that he might be delivered up to the duke of Mantua, he fecretly relired to Rome, and went directly to his friend Mauritio Cataneo, by whom he was received with great kindnefs, and his prefence made the whole city-rejoice. Here he endeavoured to make his peace with the duke, and was fortunate enough to fucceed.

After this he lived at Mantua about a year, in great favour with the prince; but growing weary of a fate of dependence, he refolved to go to Naples, ard eadeavour to recover his mother's jointure, which had been feized by her relations; but as this law fuit had no appearance of being foon determined, he went from Naples to Rome, where he continued about a year, in high favour with Pope Sextus Quintus, and then went to Florence, at the cameit defire of Ferdinando, grand duke of Tufcany, who had been cardinal at Rome when Taffo firft refided there.

Having fpent another year at Florence, he returned to Naples, where he corrected his Jerufalem Delivered.

Cardinal Cynthio, who was a great patron of learning and genius, and knew Tafio when he firt refided at Rome, prevailed with him once more to leave his retreat at Naples and live with him in that city, where he continued till he was 50 , and then returned to Naples to profecute his law fuit, from which place, however, he was foon recalled; and beira introduced to the pope, lis holinefs faid, "that his merit would confer as much linnour on the laurel he was about to receive, as the laurel had formerly confersed on others."

It happened that while they waited for fair weather, for the purpole of celebrating the folemnity of Taffe's coronation with laurel, that great poct took his laft illnefs, and died on the 15 th day of his ficknefs, aged 51. His poems have acquired him an immortal reputation, the chief of which are, 1. Jerufalem Delivered. 2. Jerulalem Conquered. 3. Rinaldo. 4. The Seven Days of the Creation. 5. Whe Tragedy of Torinond.

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Tafte. 6. Aminta, \&c. All his works were printed together at Florence in \(17^{24}\), in 6 vols. folno, with the pieces for and againft his Jesufalem Delivered.
'TAS'IE, a certain fenfation excired in the mind by certain bodies, which are called fapid, applied to the tongue and palate, and moiftened with faliva. This is the criginal and proper meaniug of the word talle (fee Metaphysics, \(N^{\circ} 46\).); but as the qualities of bodies which produce thefe fenfations are unl nown, they have got the names of the fenfations themfelves, by fubtituting the caufe for the effect. Talles have been divided into fimple and compound, and philofophers have endeavoured to afcertain the number of each feccies. Attempts have likewife been made to determine from their taftes the effects of different fubftances on the human body, taken into the ftomach as food or phyfic ; but by ftating the refults of fuch inquiries, we thould be more likely to miflead than to communicate ufeful informa. tion.

Taste is likewife ufed in a figurative fenfe, to denote that faculty by which we perceive whatever is beautiful or fublime in the works of nature or of art. This faculty relifhes fome things, is difgufled with others, and to many is indifferent. It has alro been called an internal fenfe, and by one philofopher, a reflex fenfe, while others have confidered it as the joint exertion of perception and judgement in fome cafes, and as a play of the imagination in others.

To decide among thefe different opinions, it will be neceflary to afcertain, if we can, what are the objects of this faculty. Scarlet, blue, green, and yellow, are all beautiful colours, and a cube and a fphere are beautiful Egures; but it does not appear to us, that a man could be faid to have either a good or a bad tafte for relifhing the perception of a fcarlet more than that of a yellow colour, or a fpherical more than a cubical figure.

With refpect to the objects of the external fenfe, we are fo conftituted by nature as to relifh thofe kinds of food which are molt wholefome, and fuch a tafte is juftly faid to be found and uncorrupted. It is in the higheff perfection too at firft, for it depends not on culture of any kind, and is incapable of improvement. The reverfe is the cafe with refpee to internal tafte. Every voice, it is true, unites in applauding elegance, fimplicity, fpirit in writing, and in blaming affectation, or a falfe brilliancy; but when critics come to particulars, this feeming unanimity vanifhes. Perhaps no man ever beheld the rifing or fetting fun without feeling emotions of pleafure; yet it is certain that the emotions of the clown are not the fame, at leaft in degree, with thofe of the philofopher. Any beautiful objcet prefented to the eye, gives a pleafing fenfation to the mind; and it appears to us that the clown feels nothing more than a mere fenfation from the view of the rifing fun, fimilar to what he would feel from a blazing heath. In poetry and painting the vulgar are always delighted with the melody of the verfe, and the brilliancy of the colours, and think of nothing elfe as beauties.

If this be fo, the pleafures which the vulgar derive from what are called objects of talte, are mere gratifications of the fenfes; but vcry different is the pleafure which the man of cultivated tafte derives from the beauties of nature or of art. The mere fenfation of the clown is followed by a train of ideas which hurries him
beyond the object before him to its beneficent effects and its Almighty Creator.

The nature of any perlon's tafte, therefore, is generally determined from the character of his imagination and the foundnefs of his judgement. The timple perception of the object we find is infufficient to excite thefe emotions, unlefs it is accompanied with this operation of mind. Thus, when we feel the beauty or fublimity of natural fcenery, we are confcious of a vaniety of images in our minds, very different from thofe which the objects themfelves can prefent to the eye.

If the mind is in fuch a flate as to prevent this freedom of imagination, the emotion is not perceived. In fo far as the beauties of nature or art affect the external fenfes, their effect is the fame on every man who is in poffeffion of thefe fenfes. But to a man in pais or in grief, the fame fcene will not produce any feeling of admiration, which at other times would have produced it in perfection.

There are many objects of talle which produce not their full effect on the imagination, but through the medium of the judgement. The beauty of the Farmefe Hercules is one kind of beauty; that of the gladiators in the palace of Chighi, another; and that of the Apollo Belvidere a third. Each of thefe figures is acknowledged to be perfect in its kind; but according to Sir Jofhua Reynolds, the highell perfection of the human figure is not to be found but in that form which might be taken from them all, and which would partake of the activity of the gladiator, of the delicacy of the A. pollo, and of the mufcular ftrength of the Hercules. In this view the perfection, of thefe flatues confifts in fomething which being perceived by the eye, is referred by the underftanding to what we know of the characters of Hercules, Apollo, and the gladiator, and which we fuppofe it was the intention of the fatuaries to exprefs. There are befides, objects of which tafte is fometimes faid to judge, though they have little or no effect whatever on the imagination. A book of abftract fcience, written in a ? prolix and intricate ftile, may be faid to be in a bad tafte; and had Swift, in his clear and fimple file, written an EJIay on the Humans Underflanding, his work, fuppofing him mafter of the fubject, would undoubtedly have difplayed more tafte than Locke's, in which the ternos are fometines vague, and the period often encumbered. This is the cafe of Berkeley, who is admitted by all to have been a writer of good tafte, though neither the Principles of Human Knowledge, the Dialogues on Matter, nor the Minute Philofopher, is capable of affording pleafure, either to the fenfes or the imagination. His beauty confifts merely in the perfpicuity of his file, of which the underftanding alone is the judgc. The metaphyfical uritings of Dr Reid poffefs in an eminent degree the fame beauty ; and no man of true tafte can read them without admiring the elegant fimplicity of the compofition as much as the firength of the reafoning, and feeling from the whole a pleafure which the poetical fyyle of Shaftelbury cannot communicate.

If this be a juft account of the plcafures of talte, that faculty cannot be properly confidered as a mere internal fenfe, fince to its enjoyments a well-ftored fancy is nereflary in fome cafes, and the reafoning power in all: and the poet and the painter who wiffed to excel in

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Tafte. their refpective profeffions, muf not content themfelves, the one with filling the ear of the reader with mellifluous lounds, and the other with dazzling or deceiving the eye of the fpeetator by the brillimey of his colours, but both muff frive for fane by captivating the imagination; whilt the archited, who afpires to a iimilar celebrity, mult make the purnofe of his ornaments obvious to every jerfon capable of judging. the land. feapes of Chude Lorrain, the mufic of Handel, and poetry of Milton, excite fecble emotions in out minds, when our attention is confines to the qualities they prefent to our fenfes, or when it is to fuch qualities of their compofition that we turn our regard. It is then only we feel the fublimity or beauty of their productions, when our imaginations are kindled by their power, when we lofe ourfelves amid the number of images that pafs before our minds, and when we waken at laft from this play of fancy as from the charm of a tomantic dream.
* Difcourfe It is well obferved by Sir Joflua Reynolds* that delivercilat tafte is fometimes praifed in fuch terms by orators and the Royal poets, who call it infpiration, and a gift from heaven, Acratemy, that though a itudent by fuch praife may have his atDec. 14. 1770. tention rouled, and a defire excited of obtaining this
gift, he is more likely to be deterred than encouraged in the purfuit of his object. "He examines his own mind, and perceives there nothing of that diviue infpiration with which he is told fo many others have been favoured. He never travelled to heaven to gather reew ideas; and he finds himfelf poffeffed of no other qualifications than what mere common obfervation and a plain underflanding are able to confer. Thus he becomes gloomy amidn the fplendour of figurative declamation, and thinks it hopelefs to purfue an object which he fuppofes out of the reach of human indullry. But on this, as on many other occafions, we ought to diftinguifh how much is to be given to enthuiafm, and how much to common fenfe; taking care not to lofe in terms of vague admiration that folidity and truth of principle upon which alone we can reafon." Whoever poffeffes the ordinary powers of perception, fenfibility of heart, good fenfe, and an imagination capable of being roufed by the friking objects of nature and of art, may, without infpiration, become, by mere experience, a man of fine tafte in the objects of which he afpires to te a critical judge.

This being the cale, we may eafily account for the variety of taftes which prevail among men, not only as individuals but as nations. We have already mentioned the difference in one initance between the European tafte and the African refpecting female beauty; and we may now affirm, as we hope to prove our affirma. tion, that the one talte is equally correct with the other. The charms of fomale beauty cxift not in the mere external form and colour confidered by themfelves (for then the inanimate flatue of the Vonus de Medicis would give more delight to the European beholder than the fineft woman that ever lived) ; but we aflociate external beauty with fweetnefs of difpofition, and with all the train of endearments which take place in the union of the fexes; and it is this affociation which delights the man of tafte, as giving refinement to an appetite which itfelf is grofs and fenfual. A fimilar afio. ciation mult be formed in the breaf of the African who has any tafte; and as he never knew feminine foft-

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nefs, or any of the endearing qualities of the \(\{\mathrm{C} x\), but as Tafre united with thick lips, a llat nofe, a black \(\mathfrak{k}\) in, and woolly hair-a fable beauly of that defeription mult evcite in his breatl the fame cmotions that are excited in the breaft of an European by the fair woman with Grecian features.

But is there not an ideal or perfect beauty of the human form? "There 'zertainly is, as of every other ratural object; but it cannot be the fame in Europe as in Africa, unlefs to a Being who is acruainicd with all the peculiarities of form, national and individual, that are to be found among the inhabitants of the whole earth. It has been fuppofed, and we think completely proved, by one of the beft writers that we have on the philofophy of tafte *, that the fublimity or beauty of forms*igr Ali* ariles altogether from the affociations we connect with fon. them, or the qualities of which they are expreflive to us. The qualities expreffed by tha male and female forms are very different; and we would by no means think the woman beautiful who thould have the form of the Farnefe Hercules, or admire the thafes of the hero who fhould be formed like the Venus de Medicis; becaufe the proportions of fuch a woman would indicate flrength and intrepidity, where we with to find only gentlenefs and delicacy; and the delicate form of the hero would inclicate foftnefs and effeminacy, where the oppofite qualities only can be efteemed. As we afiuciate with the female form many defrable qualities, every woman is elleemed more or lefs beautiful as her figure and features indicate a greater or fmaller number of thefe qualities; and the fame is the cafe with refpeet to the qualities which adorn the male character, and the form and features by which they are exprefted. Upon comparing a number of human beings with one another, we find, that with refpect to every feature and limh, there is one central form to which nature always tends, though hie be continually deviating from it on the right hand and on the left : (See Nose). This form thercfore is confidered as the moft perfect form of the fpecies, and moft exprelive of the qualities for which that fpecies is valued; but in \(\Lambda\) frica, the central form, with refpect to the proportions of the buman body and the features of the human face, is very different from what it is in Europe; and therefore the ideal or perfect beauty of the human form and features cannot be the fame in both countries. No doubt, if a man could examine the limbs and features of every individual of the human race, he would difcover one central form belonging to the whole, and be led to efteem it the ftandard of beauty; but as this is obvioutly impolfible, the common idea or central form belonging to each great clafs of mankind muft be efteemed the ftanderd of beauty in that clafs, as indicating moll completely the qualities for which individuals are efteemed. Thus there is a common form in childhood and a common form in age; each of which is the more perfect as it is the more remote from peculiarities: but though age and childhood have fomething in common, we hould not decm the child beautiful who was formed exactly like the mof handfome man, nor the man handfome who was formed exactly like the mot beautiful chilh. This doctrine is well illuftrated by Sir Joflua Reynolds, who has applied it to every object efteemed beautiful in nature; and proved, that the fuperiority of Claude Lorrain over the landfape painters of the Dutch and

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Tafie. Flem:th fchools, arife chiefly from his having generalized his conceptions, and formed his piatures by compounding together the various draughts which he had previoully made from various beautiful fcenes and profipects. "On the whole (fays he), it feems to me that there is but one prefiding principle which regulates and gives ftability to every art. The works, whether of poets, painters, moralifts, or hifomens, which are built uron general nature, live for ever; while thofe which depend for their exiftence on particular cuftons and habits, a particular view of nature, or the fluctuation of fathion, can only be coeval with that which firt raifed them from obfcurity. All the irdividual objects which are exhibited to our view by nature, upon clofe examination, will be found to have their blemilhes and defects. The molt beautiful forms have fomething about them like weaknefs, minutenefs, or imperfection. But it is not every eye that perceives thefe bleminhes: It mult be an eye long ufed to the contemplation and comparifon of thele forms; which alone can difcern what any fet of objects of the fame kind has in common, and what each wants in particular."

From thefe reafonings the fame great artif concludes, that the man who is ambitious of the character of pof. feffing a correct iafte, ought to acquire a "habit of comparing and digefting his notions. He ought not to be wholly unacquainted with that part of plilofophy which gives him an infight into human nature, and relates to the manncrs, characters, paffions, and affections. He ought to know fomething concerning mind, as well as a great deal concerning the body, and the varions external works of nature and of art; for it is only the power of dittinguilhing right from wrong that is properly denominated taffe.
"G Genius ard tafie, in the common acceptation, appear to be very nearly related; the difference lies only in this, that gevius has fuperadded to it a habit or power of execution. Or we may fay, that tafte, when this power is added, changes its name, and is called genius. They both, in thie popular opinicn, pretend to an entire extmption from the reffraint of rules. It is fuppofed that their powers are intuitive; that under the name of senius great works are produced, ard under the name of tafie an exact judgement is given, without our knowing why, and without being under the leaft obligation to reafon, precept, or experience.
"One can fcaice flate thefe opinions withcut expofing their abfurdity; yet they are confantly in the mouths of men, and particularly of illiterate and affected comnoilleurs. The natural appetite, or tafte of the human mird, is for trulh; vilhether that truth refults from the real agreument or equality of original ideas among themiflvec, from the agreement of the reprefentation of any orject with the thing reprefented, or from the correfponkence of the feveral parts of any arrangement with each other. It is the very fame tafle which relifics a demonflration in geometry, that is pleafed with the refemblance of a picture to an original, and touched with the harmony of mufic.
"Put lecfides real, there is alfo apparemt trubl, or rpin on, or prejudice. With regrard to real truth, when it is known, the tafte which confurms to it is and munt be iniform. With regard to the fecond fort of truth, whels may be called truth upon fuferance, or truth by courcciy, it is net f.xed but varibile. However, whilit
thefe opinions and prejudices on which it is founded continue, they operate as truth; and the art, whofe office it is to pleafe the mind as well as inftruct it, muft direct itfelf according to opinion, or it will not athain its end. In proportion as thele prejudices are known to be generally diffufed or long received, the tafte which conforms to them approaches nearer to certainty, and to a fort of refemblance to real icience, even where opinions are found to be no better than prejudices. And fince they deferve, on account of their duration and extent, to be confidered as really true, they become capable of no fmall degree of thability and determination by their permanent and uniform nature.
"Of the judgement which we make on the works of art, and the preference that we give to one clafs of art over another, if a reafon be demanded, the quetion is perhaps evaded by anlwering, I judge from my talle; but it does not follow that a better anfwer cannot be given, though for common gazers this may be lufficient. Every man is not obliged to inveltigate the caufes of his approbation or diflike. The arts would lie open for ever to caprice and calualty, if thofe who are to judge of their excellencies had no fettled principles by which they are to regulate their decifions, and the metit or defect of performances were to be determined by unguided fancy. And indeed we may venture to affert, that whatever fpeculative knowledge is neceffary to the ar. tift, is equally and indifpenfably neceffary to the critic and the comoifteur.
"The firft idea that occurs in the confideration of what is fixed in art or in tafte, is that prefiding principle which we have already mentioned, the general idea of nature. The beginning, the middle, and the end of every thing that is valuable in tafte, is comprifed in the know-ledge of what is truly nature; for whatever ideas are not conformable to thofe of nature or univerfal opinion, mult be confidered as more or lefs capricious; the idea of nature comprehending not only the forms which nature produces, but alio the nature and internal fabric and organization, as I may call it, of the human mind and imagination. General ideas, beauty, or nature, are but different ways of expreffing the fame thing, whether we apply thefe terms to fatues, poetry, or picture. Deformity is not nature, but an accidental deviation from her accuftomed practice. This general idea therefore ought to be called nature: and nothing elfe, correctly fpeaking, has a right to that name. Hence it plainly appears, that as a work is conducted under the influence of general ideas, or partial, it is principally to be confidered as the effect of a good or a bad tafte."

Upon the whole, we may conclude that the seal fubflance, as it may be callcd, of what goes under the name of infle, is fixed and eftablifted in the nature of things; that there are certain and regular caufes by which the imagination and paftions of men are affected; and that the knowledge of the le caufes is acquired by a laborious and diligcnt inveRigation of nature, and by the fame flow progrefs as wiffom or knowledge of twey kind, however inftantaneous its operations may appear when thus acquired. A man of real tatte is always a man of judgement in other refpects ; and thofe inventions which eithor diflain or lhrink from reafon, are generally more like the dreams of a diflempered brain than the exalted enthufrafm of a found and ture genius. In the nidit of the highell fighlits of fancy or imagination, reafon ought

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the beauties of any one of the fine arts by an imaginary innate fenfe or feeling, will make as ridiculous an appearance as the connoiffeur mentioned by Dr Moore, who praifed as a work of the divine Kaphacl the wretched claubing by a Swifs copyif. The reader who wifhes for further influction in the philofophy of tafte, may confult Gerard's Elfay on 'Tafte, with the differtations of Voltaire, d'Alembert, and Montefquicu; Dr Blair's Lectures on the Belles Lectres; Dr Reid's Effays on the Intellectual Powers of Man; Alifon's Effays on the Nature and Principles of 'Tafte; and Sir Iofhua Reynold's Difcourfes deliivered in the lioyal Academy.

TA'TE, Nanum, an Englif poct, born in Ireland about the niddle of the reign of Charles II. where he received his education. He rras made poet-laurcat to King William upon the death of Shadwell, and held that place until the reign of George I, whofe firt birth day ode he lived to write, and executed it with unufual fpirit. He died in the Mint in 1716 . He was the author of nine dramatic performances, a great number of poens, and a verfion of the Pfalms in conjunction with Dr Brady.

TATIAN, a writer of the primitive clurch in the fecond century. He was born in Affyria, and trained up in the heathen religion and learning. Coming over to Chriflianity, he became the difciple of Jultin Martyr, whom he attended to Romc. While Juftin lived, he continued fteadily orthodox: but after. Iuftin's death he made a fchifn, and became the author of a new fect, condemming marriage, enjoining abftinence from wine and animal food, and fuffering only water to be ufed in the holy mylteries; whence his followers were called Encratite and Hydroparaflatic. None of his works are aow extant but his piece againf the Gentiles; or, as it is ufually entitled, his Oration to the Grecks.

TATIUS, Acmlles, a native of Alexandria, was the author of a book on the fphere, which Father Pctau tranflated into Latin. There is alfo attributed to him a Greek romance on the loves of Leucippe and Clitophon, of which Salmafius has given a beautiful edition in Greek and Latin, with notes. Suidas fays, that this Achilles Tatins was a Pagan, but that he afterwards embraced the Chriftian religion, and became a bifhop. Piotius mentions him in his Bibliotheca.

TATONNEUR. See Lemer, Mammalia Index.

TATTOOING, or Tattowing, an operation in ufe among the iflanders in the South fea for marking their bodies with figures of various kinds which they cmafider as ornamental. It is performed by puneturing the fkint, and rubbing a black colour into the wounds. The inftrument ufed fomewhat refembles a comb, the tecth of which are repeated!y ftruck into the fkin by means of a fmall mallet. It is very painful; but the children are forced by their relations to fubmit to it.

TATTOU, a beat of a drum at night to advertife the foldiers to retreat, or repair to their quarters in the garrifon, or to their tents in a camp.

TAVERNIEl, John Baptist, a French traveller, was born in 1605 . In the courfe of 40 yeats he travelled fix times to Tukey, Perfia, and the Eat Indies, and vifited all the countries in Europe, travelling mofly
on foot. His travels have becn frequently reprinted in fix volumes 12 mo . He died on his fevemh journcy to the eaft, at Mofcow, in 1686.

TAVIRA, or TAVILA, a confiderable town of Portugal, and capital of the province of Algarve, with a handelfome caftie, and one of the bef harbours in the kingdom, defended by a fort. It is feated in a fertile country, at the mouth of the river Gilaon, betweca Cape Vincent and the ftrait of Ciibraltar, 100 miles welt by noth of Cadiz. W. Long. 7•46. N. Lat. \(3 \%\) 18.

TAVISTOCK, a town of Devonhire in England, fituated on the river Tavey or 'Iave. W'. Long. \&. 12 . N. Lat. 50. 37. It fends two members to parliament, and gives the title of marquis to the noble fansily of Ruffel duke of Bedford.

TAUNTON, a large, elegant, and well built town of Somerfethire, 146 miles from London. It confills principally of four itreets paved and lighted: the mar-ket-place is fpacious, and has a handfome market-houfe, with a town hall over it, which was finilhed in 1773. It has an extenfive woolien manufactory; and in 1780 a filk manufactory was introduced. Its caftle, the ruins of which remain, was in 1645 defended for the parl!a. ment by Colonel Blake againit an ermy of 10,000 men under Lord Goring, but was difinantled by Charles II. In 1685 the duke of Monmouth made this place his head-quarters. Its church, which is large and beautiful, is a fine fpecimen of the florid Gothic flyle of architecture. The tower, which is lofty, is of excellent workinanhip, crowned at the top with four flaiely pinnacles, 32 feet high. The whole perhaps is not equalled in the kingdom. Taunton is pleafantly feated on the river Tone, which is navigable to Bridgewater; is reckoned the helt town in the county; and fends two members to parliament. W. Long. 3.17 . N. Lat. 50. 59.

TAURIS, or Tebris, a town of Perfia, and capital of Aderbeitzan. It was formerly the capital of Perfia, and is now the mof confiderable next to Ifpahan; for it contains 15,000 houfes, befides many feparate fhops, and about 200,000 inhabitants. It is about five miles in circumference, and carries on a prodigious tradé in cotton, cloth, filks, gold and filver bracades, fine turbans, and thagreen leather. There are 300 caravanferas, and 250 mofques. Some travellers fuppofe it to be the aucient Ecbatana; but of this there is no certainiy. It is feated in a delightful plain, furrounded with mountains, from whence a ftream iffues, which runs through the city. E. Long. 47.50 . N. Lat. \(3^{8 .}\) 18.

TAURUS, a great chain of mountains in Afia, which begin at the eafterr part of Little Carimania, and extend very far into India. In diferent places they have different names.

Taurus, in Afronomy, one of the \(I_{2}\) figns of the zodiac.

TAUTOLOGY, a needlefs repeating of the fame thing in different words.
TAWING, the art of Areffing thins in white, fo as to be f: for dive:s manufatures, [articularly gloves, \&

All fkins may be tawed; but thofe chicfly ufed for this purpofe are lamb, hieen, kid, and goat fkins.

The method of tawing is this: Having cleated the D d 2
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Taminc.

Akins of woul or hair by moans of lime, they are inid in a large vatt of wood or tone, fet on the ground', full of water, in which quit lime hass been ilaked; wherein they are allowed to lic a month or fix weeks, according as the weather is more or befs boo., or as the Rins are required to te mote we tels foft and pliant.

White they are in the ratt, the water and lime are claanged twice, and the flins are taker out and put in again every day: and when they are taken out for the lafi time, they are laid all might to foak in a running water, to get cut the greatef part of the lime ; and in the morning are laid to gether by fixes one upon another, upon a wooden leg, and are ficraped floutly orie after ano. ther, to get the fieth off from the flefiny fide, with a cutting two-handled inftrument called a knifc; and then they cut of the legs (if they are not cut off before) and other finperlluous parts about the extremes. Then they are laid in a vatt or pit with a little water, where they are fulled with wooden peftles for the fpace of a quartier of an hour; and then the vatt is fllcd ip with water, and they are rinfed in it.

In the noxt place, they are thrown on a clean pavement to drain, and afterwards caft into a frefly pit of water, out of which liey rinfe then well, and are laid again on the wooden leg, fix at a time, with the hair fide outermoft: after which they rub a kind of whetftone vely brikly, to foften and fit them to reieive four or five more preparations, given them on the leg both on the flefh fide and the hair-îde, with the knife, after the manner above mentioned.

After this they are put into a pit of water and wheaten bran, and fiirred about in it with woodenquoles, till the bran is perceived to fick to them, and then they are left : as they rife of themfelves to the top of the water by a kind of fermentation, they are plunged down again to the buttom; and at the fame time fire is fet to the liquor, which burns as eafily as if it were brandy, but goes out the moment the 民ins are all covered.

They rejeat this opcration as often as the thins rife aocve the water; and when they have done rifing they tike them out, lay them on the wooden leg, the llemy fide outwards, and pals the knife over them to ferape off the bran.

Having thus cleared them of the bron, they lay the flins in a large haflet, and load them with huge flones to promote their draining : and when they have daained fufficiently, they give them their feeding; which is performed atter the manner following:

For 100 of karge theep flins, ard for fmaller in proportion, they take eight pounds of alum and three of fea falt, and mett the whole with water i:n a vefiel over the fire, pouring the folution out, while yet lukervarm, into a kind of trough, in which is twenty pounds of the fineft wheat-flower, with the yolks of eight dozen of eggs; of all which is formed a kind of pafte, a little thicker than children's pap: which, when done, is put into another veffel, to be ufed in the following manner.

They pour a quantily of hot water into the trough in which the pafte was prepared, mixing two fnoonfuls of the pafte with it ; to do which they ufe a wooden fpoon, which contains juft as much as is required for a dozen of Rkins: and when the whole is well diluted, two dozen of the fkins are plenged intoit; but they take care that the
water be tol :co hot, which would fpoil the pafte and Tawing, burn the finins.

After incy have lain fome time in the trougls they tale them out, one after another, with the hand, and ftretch them out; this they do twice ; and after they have given them all their patle, they put them into tubs, and there full them afrell with wooden pefles.

They then put them into a vatt, where they are fuffered to lie for five or lix days, or more; then they take them out in fair weather, and hang them to dry on cords or racks: and the quicker they are dried the better; for if they be too long a drying, the falt and alum within them are apt to make them rife in a grain, which is an chiential fault in this kind of detfing.

When the flins ale dry, they are made up into bunales, and juft dipt in fair water, and taken out and drained: they are then thrown into an enpty tub; and after having lain fome time are taken out and trampled under foot.

They then draw them over a flat iron inftrument, the top of which is round like a battledore, and the buttom fixed into a woocen bluck, to flretch and open them; and having been opened, they are hung in the air upon cords to dry; and being dry, they are opened a fecond time, by pafing them again over the fame inftrument.

In the laft place, they are laid on a table, pulled out, and laid fmooth, and are then fit for fale.

TAXATION. Befides thofe expences which are neceflary to the exiftence, or conducive to the comfort and enjoyment of private individuals, there are others of whicla the benefit is directly applicable to the whole fociety. Thefe benefits indeed are chielly of a negative kind, but they are not therefore the lefo cfiential. They confill in the prefervation of perfon and property from that violence both internal and extctnal, to which the irregular paffions of human nature continually expofe them. The regular adminifiation of juftice, and defence againft foreign enemies, are fo eliential to the well-being of a people, that they can with no propriety hefitate, when neceflary, to part even with a large por tion of their income in order to provide for the proper accompliffiment of thefe objects. A certain pomp and magnificence too, in thofe who are to take the lead in thefe departmerts, have been deemed both ornamental to the fociety, and rieceflary for fecuring refpect and obedience fiom the body of the people. If, befides thefe grand and indifeenfable advantages of foreign and internal fecurity, public tunds can be applied to any other purpofes, evidently tending to promote the national well-being, yet beyond the reach of private exertions,to canals, high roads, or public inilitutions of any defcription, - there can be no doubl furely as to the propriety of fuch an application.

It is evident, therefore, that the money which is neceflary for the above purpofes, forms a perfectly neceffary and proper part of national expenditure. The government of the country, indeed may, as elfewhere obferved (Political Economy), conomica!ly fpcaking, be confidered as part of its fixed capital, effential to the advantageous employnemt of the rell. Without the \(f_{e}-\) curity which the labourer thence derives, of reaping the fruits of his induftry, he would have little motive to aclion; every thing would be the prey of the fliongef,

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Taxation and all imprulfe to activity ceafing, univerfal poverty would enfuc. At the farne time we may obferve with regard to this as to other fised capitals, that the expence is expedient only lo far as it is neceflaty, and that if the fame functions can be perforned at a tinaller coll, a decided gair arifes to the public. It Lecomes therefore an important object to inquire, in what manner the offices of government may be adequatcly porformed, with the leatt burden on the people.

We have furmerly, under the head of Politicar. Ecoromy, lifighty illuftrated fome leading priaciples refpecting public revenuc. But as the fut ject is important, we thall confider it here in fomewhat greater detail.

Taxes may be arranged in the following manner. 1. Aleffed taves, or thofe which the fubject is required to pay directly into the hands of the fovereign or commonwealth. Under this title are comprehended all the taxes which bear the above name; all income or capitation taxes, and every fyecies of hand taxes. Thefe tuxes are almolt always intended to fall upoin incone. 2. Taxes upon commodities, which are paid, in the fint inflance, not by the conlumer, but by the producer, or importer. 'Thefe tases fill upon confumption ; he man who does not ufe the artizlec, pays no tax. 'Iliey operate thus partly as fources of revenue, and parlly as fumptuary laws. 3. Stamp duties, or duties upon thofe deeds which regulate the transficence of p:operty. Thefe dutics fall chicicly upon capital.
r. Affefled Taxer.-Alfeffed taxes, according to the abore definition, feem to be the moll fimple and direct mode of raifing a tevenue. The money comes at once from the pockets of the people into thofe of the fovereigu. Nu tas is fo certain of yielding a reventue. The money is demanded, and muft be paid. Where properly arranged alfo, they may probably be made to fall more equally than any o:her, upon the different clafles, according to their alitity. In abfolute governments, thercfore, and in goverments little ikilled in the fience of finance, thefe taxes are cominonly preferred, as thole which can be levied with the leall trouble. They have likewife this merit that they coft litule in the collection, and coafequently nearly their whole amount is brought into the treafury.
\(\Lambda\) fiefed taxes, however, are liable to many otjections. None are fo heavily feli. In other cafes the tax is concealed under the price of the commodity with which it confounds itfelf; but here the money is paid ditectly without any thing in return. It mult generally too be paid in a confiderable fum at once, a circumfance which mult often be productive of ferious inconvenience, while the fane fum, broken down into finall purtions, might have been paid without difficulty. For thefe reafons, much greater difcontent is exciled by thefe tases than by taser upon commodities. A double revenue perhaps, may, in the latter way, be raifed with lefs murmuring. In popular governments, therefore, and in thofe where finance has been reduced to a fyftem, the object has generally been to avoid direft affefiment as mucin as pofible. In this country, the greater part, by far, of the tevenue had been raifed by taxes upon conmodities, till, within thefe laft twenty years, the prefiure of public wants made it neceflary to have recourfe to every mode of raifing money which promifed to be offictual, and thus the afiefled tases have heen taifed to a very great amomat. The moft important of thefc

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taxes may be included under land tax, capitation iawes, Taxation: licufe tax, and income tax.

Laned Tan:- 't here is no elafs of men who may with more propricty be burthencd with an extraordinary innpofition, than the proprictors of land. 'lhey enjoy commonly a liberal income, without care or tiouble of their umn. Their property, being of permanent value, is much prefcrable to any fource of income which expires with its polfeflor. From being local and immoveable, it is peculiarly dependent on the protecting influence of government, and may therefore be reafonably called upon to contribute fomething more than the common thare to its fepport. In almolt all countrics, therefore, the landholders, befides being liable to the fame burdens with the reft of the focicty, are fubject to a peculiar tax, called land tax.

In India and other great oriental empires, the prir cipal revenue of the fovereign is derived from land. It arifcs, honever, not properly in the way of tax, but of reat. The fovereign, in thofe abfolute governments, is judged to be the fole proprietor of all the land in hio dominions, which are let out by him or lis deputy, to the farmers. This is alfo the principal fource of the revenue which we derive from our Eaft Indian poffcifions. It is otherwife, however, in all the European countries. There, almof all the land is private pro. perty, and the contribution which government draw. fium it is therefore a tax.

The adherents of the econonical fy term have propo. fed to fubftitute a land tax in the room of every other. They maintain that all taxes muft finally fall upon the produce of land, fince it alone affords that furplus reve. nue, out of which public contributions can be drawn. Were this doatrine true, much trouble and expence would doubtlefs be faved, exchanging the prefent complicated and laboricus fyitem of taxation, for one fo fimio ple and cafy. But we have already endeavoured to fhow, under the head of Political Economy, tiat the principles of this fect have no folid foundation; that manufactures and commerce are fources of wealth, as well as agriculture, though in a fomewhat infeniur degrec. It will follow, therefore, that they are equally liable to be affected by taxation. It is in vain to urge that the merchant muft lave his profit, and the labourer his hire, and that otherwife they will not employ their capital and labour. Were a tax to be impofed upon any one branch of induftry, leaving the relt untouched, there is no doubt, that wages and profit in that branch mult rife, till the merchant or labourer is placed on a level with the refl of the community, otherwife he will transfer his capital and indullry to fome other branch. But where the impofition falls indifcriminately upon the different employments of labour and fluck, there is no fuch refuge; the labourer and merchant muft fuffer a diminution of income; nor is there any f rocefs by which he can throw this diminution upon the landlord.
Other perfons of a much lefs informed character, are ofien heard urging, that we have only to lay the impofition upon the landlords; and that they will not be long of indemnifying themfelves by raifing the rent of their lands. Such arguments sill make little impreffion upon thofe who have at all attended to the true principlcs of political economy. The value of lands, as of every other article, is determined by the demand and

Taxation. \(\xrightarrow{+}\) the fupply. A tax upon the rent of land would have no tendency, either to increale the one, or to diminith the other, confequently no tendency to raife the value of land. Indecd, were we to fuppole, according to this hypothefis, that propricturs have an unlimited power of railing their lands, whenever they are fo inclined, it is quite contrary to cominon fenfe to fuppofe that they fhould not exert that power, without waiting for the fimulus of a tax.

For thefe reafons, land cannot, with any propriety, be made the fole fubject of taxation; but it is very fair, as above obferved, that it thould pay fomewhat more than other fources of revenue. A difficulty, however, arifes from the variations to which its value is fubject, fometimes on the decreafing, but more commonly on the increafing fide. The rate which, at one time, is equitable, becomes quite otherwife at another. An attempt, on the part of government, to keep up a continual furvey of all the lands in the kingdom, would be attended with very heasy expence, and would, after all, be probably fruitlefs. Befides, fuch a meafure would operate as a difcouragement to the improvement of land, when fo large a hare would go out of the hands of the improver. Thefe objections have weighed fo ftrongly with the legiflature of this country, that they have not raifed this tax, fince its firt impofition in the reign of King William. It was then meant to be at the rate of four hillings in the pound, though in fact, it was by no means fo much. It was allo very unequally diftributed, even at the beginning; a ferious evil, which however. it might have req̧uired very great trouble to avoid. Since that time, a great and general rife has taken place in the value of land, which has made this tax much higher ftill, than when it was originally impofed. It has alfo rendered it, however, ftill more unequal. Although almolt all the land in Great Britain has improved; yet this improvement has taken place in sery different proportions, according as each diftrict differed in natural advantages, and in the induftry of the inhabitants. The land tax accordingly is, at the prefent moment, mof exceedingly unequal; but as it fortunately happens, that there is fcarcely a diffrict in Great Britain which has not improved more or lefs, the general moderation of the tax has rendered its in equality lefs grierous.

A nethod has been propoled of obviating this difadvantage, by keeping a regifter, in which the landlord and terant thall be jointly obliged to enter the rent which the land bears, a now entry being made at every variation. A valuation may be made of the lands which the proprietor keeps in his own poffeflion. Something of this kind, it is faid, adtully takes place in the Vene. tian territory. The difcouragement to improvement indeed lill remains, hut even this might be obviated by an equitable, and even liberal allowance being made, for any fums which the landlord may fatisfagorily prove to have been expended in this way. The chief objection to the plan feems to be the danger of collufina letween the farmer and landlord, who would have a mutual inrerelt in reprefenting the rent as lefs than it really wac. The agreement indeed might, by law, be made oblicatory on the farmer only to the extent of the furm regillered; hut it may be doubtful, whether even this regulation would always be an adequate fecu.
rity againt fraud. The valuations would necefiarily Taxation. depend a good deal upon the difcretion of the revenue olficer; which, in an arbitrary government at lealt, might become a ferious objection. The additional expence of luch a plan would be confiderable; but, provided it could be made to anfwer the purpofe, this ought not to deter from its adoption.

Frederick of Prutfia impofed a higher tax upon lands held by a noble, than upon thofe held by a bafe tenure. Hie conceived that the privileges and flattering advantages of nobility were fuch as to compenfate for this additional charge. We are rather difpofed to confider this proceeding as fevere. A nobleman, with the fame income, is poorer than a commoner, becaufe he has a greater rank to fupport; and in the prefent flate of Europe, a great proportion of the nobility are extremely poor. This extreme, however, is much better than that of France before the revolution, of the Auftrian ftates, and of moft of the old governments of Europe. There the nobility, poffeffing the chief influence in the adminiftration, had obtained for themfelves liberal exemptions, and thrown the principal weight of this, as of other taxes, upon the inferior orders. In Sardinia, and in fome provinces of France, lands held by a noble tenure paid nothing whatever.

Some taxes upon land are proportioned, not to its rent, but to its produce. This is the cafe in the Afratic countries. In Clina, a tenth, and in India, a ffth of the whole produce of the land, are claimed by govern. ment. In England and Ireland, the chureh is fupported by a tax of this kind, which is called tithe.

Thefe taxes are liable to two very great objections. They are, in the firft place, unequal. It is rent only that can be the proper fubject of taxation ; that part of the produce which is neceflary to pay the expence of cultivation, ought to remain untouched. But this expence is far greater in poor than in rich lands. In the former, perhaps, the produce may be little more than fufficient to pay the expences incurred; while in rich lands, not only the neceffity of labour is lefs, but the produce greater. If, by well emplosed capital, and coftly cultivation, the farmer fucceeds in extracting tolerable crops from an ungrateful foil, it is both cruel and unjult that he mould be obiiged to pay as much as if he had no fuch obflacle to ftruggle with.

But if this tax be objectionable on the ground of equity, it it is fill more fo, on that of expediency. The firf excitement to labour and improvements of every kind, muft undoubtedly be the profpect of enjoying their fruits. Where the rate of taxation is fixed, this profpect remains unimpaircd; for whatever addition the proprietor or farmer can, hy fuch means, make to the produce of his land, is all his own. But the cafe is very differen:, when it muft be fo deeply thared in by perfons who have done nothing to forward this increafe of produce. A fovereign prince indeed may derive, from fuch an arrangement, fome motive to encourage agriculture, and improve the means of communication, fo as to raife the value of iis produce. But this advantage, which will fearcely ever counterbalance the attendant evils, difappears altogether, when this impofition is to be paid for the fupport of an ecclefiafical body. Thefe, being only life-renters, and feldom poffeffed of much capial, camot be expceled to co-operate

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Taxation. in any meafure for the improvement of the lands. The \(\underbrace{}_{\text {jarrings too, which are likely to take place between }}\) the paltor and his flock, form a moral argument againit this mode of fupport.

It muff not be concealed, however, that a permanent commutation of tithes would be a meafure little favourable to the interetts of the clergy. . It feems both juit to themfelves, and advantageous to the public, that when the country is in a flate of improvement, this body thould not be left behind; it fhould be able to keep pace with the other members of the fociety. This it can never do, if it has merely a certain fised fum allotted for its maintenance, without the pofibility of augmentation. This evil has, in fact, been ferioufly felt in the church of Scotland, the income of whofe members, notwithitanding all that has been done for their relief, is ftill very inferior to what it was thirty or forty years ago. A fource of income, which rifes or falls with the value of land, feems the moft effectual mode of maintaining this proportion between the income of the clergy, and of the relt of the fociety; we need not, therefore wonder, that the clergy flould be fo tenacious of it.

To reconcile thefe contrarietiec, would certainly be attended with difficulty; yet it does not feem to be abfolutely impofible. The firft object would be, to transfer the tax from the produce to the rent. This might be done by forming a correct eflimate, on an average of a few years, of the value of the tithe; and then affigning a claim to fuch a proportion of the rent, as would be equal to that value. This would remove all difcouragements to the exertion of the cultivator. Thofe which prefs againft the exertions of the landlord would indeed remain in full force, though without any increafe. In moft cafes, thefe exertions would be of very fmall importance, when compared with thofe of the former. But, befides, a fcheme might probably be contrived fimilar to that above fuggefled, by which the landlord might receive an adequate allowance for any improvements he might make.
The ground-rent of houfes forms part of the rent of land. In remote country fituations, it is often no more than the fame land would yield, if employed for the purpofes of agriculture. But in the vicinity, and till more in the heart of a great town, competition, and the value attached by convenience or faftion to fome particular fituations, raife this rent to a very extravagant height.
Ground rent feems to be a till more proper fubject of taxation than that of common land. It arifes commonly from circumfances entirely independent of any care or attention on the part of the proprietor. Yet ground rents have never been confidered as a feparate fubject of taxation. This has probably been from the difficulty of diftinguifhing them from the building rent. In every tax upon houfes, however, part mult fall upon the ground rent, provided that be able to bear it. Bv diminifhing the demand for houfes, it will diminifh alfo the derand for ground to build them on.

Capitation or Poll Taxes, -afiord one of the eafielt and moft obvious modes of taxation. To lay an affeffment upon every individual without exception, feems the molt effectual mode of preventing all trouble, and leaving no room for evalion. in moft of the abfolute governments, where the fovereign does not claim the
fole property of the lands, as in Turkey and Ruffia, poll Taxation. taxes are impoled in lieu of land tax.
The rudef form of this impofition is, when it is laid equally upon every ipdividual. An equality of this kind is the molt grievous inequality. To make the pooreft fubjeet pay as much as the richen, is palpably unjuif. The only cafe, where fuch a tax can be proper, is where it falls upon flaves. In this cafe, it is paid, not by the flave, but by the malter. The rumber of ilaves forms the moft accurate teft of the value of his property; and accordingly, in Ruffia, an ellate is defcribed, not by the number of acres, but by the number of flaves which it contains. This tax has alfo the good property of encouraging manumifion. In all other cafes, fiuch a tax can only be rendered tolerable by its extreme moderation.
Nations were not long of percciving the prepofterous nature of this arrangement, and of feeking to fubfititute fome more equitable one in its place. Fortune was evidently the molk correct flandard to procted upon; but a clofe inquifition into private concerns was conceived to be burdenlome and opprelinve. If each individual were to report his own fortune, could the report be truffed to ? If, on the other hand, the affeffment were to be regulated by the officers of government, according to what they fuppofed to be his wealth, a door was opened to vexatious and arbitrary proceedings. In order to avoid thefe oppofite dangers, it has been common to regulate the contribution according to the rank of the contributor, which it is fuppofed will bear at leaf a certain proportion to his fortune. This was the cafe with the different poll taxes impofed in this country during the reign of King William. It was the cafe alfo in France with regard to that past of the taille which fell upon the nobility. It is extremely unequal; for many men of rank have no fortune correfponding; and where it io happens, their rank impoverifies them, by the experce which is requifite for its fupport. Ye!, as rank affords a certain approximation to fortune, it is certainly better to fix it according to that flandard, than to leave it to the arbitrary appointment of the officers of government. Inequality is a lefs evil than uncertainty.

In that part of the taille which fell upon the inferior orders, the latter mode was adopted. This tax was the fubject perhaps of more grievous difcontent, than any other which yiflded an equal revenue. It cannot be fuppofed that the intendant thould not be often liwayed by motives of favouritifm, private interef, or private refentment; and the very uncertainty to \(w\) hich the people were expofed, formed a fevere hardhip. They were tempted to conceal their wealth, and even to employ inadequate infruments of trade or agriculture, in order to deceive the watchful eye of the intendant.
Houfe Tax.-In order to avoid the defcets incident to the above modes of affeffinent, rent of houfes has been fixed upon as affording the beft criterion of the amount of a man's income. It certainly affords a tolerable criterion of his expenditure; and though this may often differ confiderably from his means, yet as it is rather the object of government to difcourage profufe expenditure, there may be no harm in fuch an inequality.

The mon equitable mode of taxing houfes, would evidently be in the proportion of their rent. In this country, accordingle, fait of the land tax is made to fall upon the sent of houfes. This branch of the land

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Taxation. tax is fubject to the fame inequalitics, both original and acquired, as the other branches. The affefment, not upon each houfe, but upon each diftrict, continues invariably the fame. In general, it is till higher than upon land. The value of houles, however, has not rifen to invariably as that of land; hence, in fome diftricts where the population has decreafed, the tax falls with confiderable weight. Since that time another tax has been impofed upon houfes which is in proportion to the rent, and varies with it. The heavielt tax upon houfes, horrever, is now that which is regulated by the number of windows.

At the time of the original irapofition of the houle tax, it leems to have been confidered difficult or impolfible to afcertain and follow the fluctuations of the rent. Some obvious and undeniable circumftance, connected with the very form and conftruction of the houfe, was therefore felected. The molt ancient is the number of hearths. Hearth money is a very ancient duty, and feems to have exitted even before the Conquelt. Under Charles II. a tax of two millings on all hearths was granted to the crown for ever. This tax was grievous to the people, on account of the domiciliary vifits to which it neceflarily fubjects them. It had befides the worlt kind of inequality, preffing harder on the poor than the rich. A man of 201. a-year may have two hearths; a man of 200l. not above four or five. A man of 1000 . will fearcely have ten. Hearth money, therefore, was abolified at the Revolution. In its ftead was afterwards fubftituted the window tax, which could be afcertained without entering the houfe of the contributor. It was foon found, however, to be liable to the fame inequality as hearth money. In confideration of this, the rate was greatly increafed with the increafe of the number of windows, and houfes having lefs than fix were entirely exempted. If, however, as would rather appear, the rent can be afcertained in a fatisfactory manner, it would feem better to lay the whole of the houfe tax upon it directly, rather than by any circuitous and doubtful mode.

There are two parts of houfe rent ; the ground rent, or that which is given for the ufe of the ground on which the boufe ftands; and the building rent, which is paid to the builder, as a remuneration for his trouble and expence. The ground rent, as above obferved, mult pay a flare of the tax; but the building rent cannot be affected by it. The builder muft have his profit, otherwife he would turn his capital and induftry in another direction. 'This rule, however, is fomewhat modifed by the very durable nature of the fubject. When the tax is firf impoled, it is very probable that the fupply of houfes may continue for fome time nearly adequate to the demand; in which cafe the proprietor muft lower his price in order to get his houfes let. As the old houfes decay, however, new ones are wanted, which will not be built without an adequate remuneration; and thus the general law will again operate.

Income Tax. - The object of all the different affeffed taxes is to make the fubject contribute an equitable proportion of his income to the expences of the flate. But thole which we have above enumerated, though they may procure an approximation to this point, can never attain it with perfect precifion. If thercfore an income tax, eflablified on juft principles, could be collected without any farther gricvances, than the aluays una-
voidable payment of the contribution, it would ccrtainly laxation. be the mort equitable affefment or any, and might with propricty fuperfede all other taxes of this defeription. Serious, however, are the difficulties which attend it. The correctnefs of the eftimate muft always depend, in a great meafure, on the honour of the contributors; but all men are not honeft; and the cheating of the king, is, according to the popular code, fo venial an offence, that accurate returns cannot, in all cales, be expected. If, on the other hand, the collectors, as in the French taille, take upon themlelves to fa m this ellimate, a door is ofened to arbitrary and oppreflive exactions. The impofibility allo of efcaping the tax by any fpecies of privation makes its weight more fenfibly felt, than in thofe which are in any degree voluntary. For all thefe reafons, an income tax has hitherto been among the laft refources to which a nation has had recourfe in its extremeft neceflity.

Molt of the capitation taxes, as formerly obferved, partook more or lets of the neture of the income tax. The fubfidies, fo frequent in our early finance, were, like the taille, compoled, partly according to rank, and partly according to fortune. Among the nobility, alienation of eftates was yet rare, and the difproportion between raik and wailth, much greater than in fublequent times. The eftimate of income feems to have been made by the collectors. Such impofitions, however, were ill brooked by a free and turbulent peop!e; the fublidics become more and more unproductive; and at laft were entirely given up. The firf was impoled under hichard II. in 1370 ; the laft under Charles II. in 1673.

In fome fmall repubiican ftates, a tax of this kind is levied, the amount of which is entirely regulated by the good faith of the contributor. At Hamburgh every citizen is faid to have placed in the public coffers a fum, which is declared upon oath to be one fourth per cent. of his whole property, which, reckoning intercft at five per cent. would be one twentieth of his income. It was not fuppofed that this mode of collection gave occafion to any fraud. The good faith of the people and their confidence in their government, fupplied the place of compulfory laws. The fecrecy was confidered neceffary by a mercantile ftate; but in fome of the fimall Swits republics, every citizen declared publicly upon oath the amount of his income, and was affeffed accordingly. Such unfofpected good faith could only exift in thefe fmall Atates, where patrionifm was ardent, and the confidence of the people in their government entire.

Since the difcontinuance of fubfidies, nothing of this kind had been attempted in Britain, till the year 579 , when the accumulating weight of public debt fuggefted to Mr Pitt the neceffity of raifing a large portion of the fupplies within the year. For this purpofe, there appeared a neceffity for having recourfe to an income tax; and fo ftrong a fenfe was entertained by the nation of the preffing nature of the exigency, that it was fubmitted to with lefs reluctance than might have been expected.

An attempt was at firt, made to connect this impofition with the former affeffed taxes. Thefe were to be tripled; but if any perfon was able to prove, that this charge amounted to morc than a tenth of his income, he was relieved from all which exceeded that proportion. At the fame time, a voluntary fubfeription was

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Tasation. opened ; but the produce, though honourable to na-\(\xrightarrow{-}\) tiomal patriotifm, afforded but a flender fupply to public wants. Thefe irregular and uncertain approximations towards an income tax were foon given up, and their place fupplied by the tax itfelf, in its own flape.

To obviate the inconveniences of difclofure or arbitrary affeffment, meatures have been adopted, as effectual probably as awy that could be devifed. The commilfioners of income tax are chofen by the freeholders of the county, or by the electors in a borough, in the fame manner as a member of parliament, excepting that a fmaller qualification is requifite. To the office of thefe commiffioners, public opinion attaches a certain dignity, which makes it be performed gratuitoufly, and by the moft diftinguifhed perfons in the dill rict. Thefe are, by oath, bound to fecrecy. The ftatements are given, in the firl inftance, by the contributor; but if the commiffioners are not fatisfied with his return, they can require from him fatisfactory explanations. According to the fources of income, the perfon is affeffed at the amount of one year, or at an average of three years. The refult of thefe regulations feems to have been fuch as to obviate, almoft entirely, the chief inconveniences attached to this mode of taxation. The fimple payment of the income tax indeed, is moft grievoufly complained of; but the acceffories of difclofure, or arbitrary affeffment, which were confidered as prefenting unfurmountable obflacles to this meafure, fcarcely feem to be complained of at all.

The moft important confideration in fuch a tax relates to the proportion in which it fhould be paid by the different members of the community. That the lowelt orders, who fubfilt by the labour of their hands, ought to be exempted, feems univerfally agreed. This would produce the fame effect as a tax upon the neceffaries of life, the effects of which we hhall difcufs hereafter. But independent of this clafs, an equal impofition upon the higher and middling claffes of the community would be extreme inequality. The larger the income, the lefs of it mult be fpent upon neceffaries or common conveniences, and the more upon objects of mere fhow and oftentation. Thefe laft can certainly admit more eafily of retrenchment; and as the opulent have a greater ftake in the country, it feems reafonable that they thould contribute fomewhat more in a feafon of public exigency. A gradation continually augmenting, fuch as takes place in moft of the other affeffed taxes, feems to be ftrongly called for in this. The full proportion of ten per cent. was, from the firf, impofed upon incomes of 2001. ayear, and though this was infinitcly too low, yet at a fublequent period (in 1806) it was brought down to 1501. This fum, according to the prefent rate of expence, is the very loweft at which any family in the middling rank can poffibly be fupported. The whole of this clafs, therefore, a clafs which has fo many claims to the favour of the legillature, is affeffed to the very fame amount as the higheft claffes. The firf conveniences of life are taxed at the fame rate as its moft fuperfuous lixuries. Certainly roool. a-year ought to be the firt income liable to the very heavy charge of 10 per cent. \(;\) and the deficiency hence ariling might be very fairly fupplied by an increafe, gradually augmenting, upon incomes above that amount. Fifteen per cent. perhapa, ought to be the utmoft that it ever rofe to ; but this charge miglt doubtlefs be more cafily fupported by an
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income of ro,000l, a-ycar, than half of it by one of Taxation. 2001 . or 3001 .

Modifications ought alfo to take place, according to the fource from which the income is derived. That which arifes from capital is undoubtedly of greater value than mere profeffional income. It does not expire with its poffeffor ; it relieves him from the care and anxiety of laying up a provifion for his family, and allows him to fpend his whole income, when, to another perfon, it would be the moit culpable imprudence. Of all fpecies of capital, land feems to be the molt valuable and durable. It flands alfo mofl in need of the protection of the flate. It generally, too, comes to its poffefior by inheritance, and is not the fruit of his own induftry. With regard to money, although its value is ftill much fuperior to falaries or protefional profits, yet it feems rather to be the policy of government to favour its accumu. lation, which a very great addition of charge might difcourage. Money befides is a more moveable fipecies of property than land, or even than profeflional income. If heavily taxed, the proprietor might withdraw into another country, and his capital, with the induftry which it fupported, be thus loft to the community.

The prefent tax makes no diftinction between income which dies with its poffeffor, and income arifing form land or capital. Yet fuch a diftinction, if it appeared eligible, might eafily be made under the prefent fyilcm of collection, which demands a ftatement, not only of the amount of income, but of the fource from which it arifes. The propriety, however, of fuch a charge demands fome confideration. Land, it is true, is well able to bear a confiderable thare of the public burthens. But land, in this country, and in almoft every other, is the fubjeet of a peculiar tax, over and above what is paid by income arifing from other fources. If therefore it were allo to pay a greater proportion of the income tax, the preffure might become unjuflly fevere. The land tax in this country amounts to about two millions. Were we to fuppofe the thare of the income paid by land to amount to \(5,000,0001\). (a large allowance), land would then pay fourteen per cent. which feems as much as carr reafonably be exacted. No fuch burden, at leaft in any fenfible degree, falls upon fock; but for the reafons above fated, the propriety of taxing it heavily feems fome what equivocal.
According to the original bill, as propofed by Mr Pitt, very liberal exemptions were granted on account of children. To encourage marriage and the rearing of families, has been generally confidered by legiflators as an important object. From fome recent feculations, however, it has appeared doubtful whether it be defirable to remove the obftacles to marriage which arife from the difficulty of fubfiftence. Whether from thefe views, or from the mere winh of rendering the tax more productive, this exemption has been gradually circumfribed. The laft regulation made refpecting it feems to be of a very capricious nature. An allowance of four per cent. is given, but only for the number of children excceding two. This allowance befides is given, not out of the income tax itfelf, bat out of the affeffed taxes. It is difficult to conceive any motive for this lalt regulation; and, efpecially in the cafe of the middling claffes, it may fometimes render the exemption nugatory.
Olher Affefed Taxes, - A confiderable revenuc is raifed E e

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Tazation. in this country by taxes on men fervants, pleafure horfes, carriages, dogs, \&ec. Thele are all luxuries, the uffe of which is confined to the mof opulent clafifs; they form, therefore, extremely proper fubjects of taxation. The income tax indeed, modified as above flated, might perhaps come inttead of all fuch taxes; but while that tax favours the higher above the middling claffes, thefe in queltion tend to remedy that inequality. One affefiment, however, is of a different nature ; that upon labouring horfes. It is not likely, and certainly could never be intended, that this tax flould reltrain the ule of thefe indifpenfable inffruments of agriculturc. Neither can the duty fall upon the farmer, who, in all cafes, mulf have his profits. To fecure thic, he mulf pay the lefs rent, in proportion as he pays the more tax; and this duty will finally operate as a land tax. It does not feem, however, to have any advantages above a direet affeffiment of the fame nature. It will bear hard upon the farmer who is is the middle of his leafe at the time of its being impofed. If at all heavy, it may have tome tendency to limit the ufe of fuch horfes, and to encourage inferior fublitutes. The tax was firft laid at 2 s. and was juttified only by its extreme lightnefs. It was then gradually raifed to 145 .; but a propofal to raife it aill higher was thrown out by parliament, and has ncver been again revived.
2. Taxes upon Commodities. - The experience of the difcontent excited by direct affefiments, and of the difficulty of preportioning them equally, led to the impofition of taxes on confumable commodities. Thefe being laid in the firft inflance on the commodity at the time of its produsion or importation, are finally paid hy the confumer in the increafed price of his goods. No taxes are fo little felt, or excite fo little difcontent. The duly, mingling with the price of the goods, is confounded with it; and unlefs when the tax is firll impofed, and a fudden rife in confequence takes place, the great mafs of the people are even ignorant, how much of what they pay goes. to government, and hoow much conlitutes the mere price of the goods. 'The payment is alfo made in the moft convenient manner, and may be divided into the finalleft portions. The power of not paying by ceafing to confume the article taxed, groes a great way in fupprefiing murmurs. Thus, indeed, thorc whofe expence does not keep pacc with their fortanes, pay an unequal fhare of the common contribution. But as the law is generally difpofed to recommend cconomy, it will not perhaps confider this as a ferious objection.
For theief reafons, the motern fyhtem of finance, particularly in this country where it is fo much an obje et to avoid difcontent, las hhewn a decided favour to this mode of raifing a revenue. And perlaps, upon the whole, they are the beft of any; yet the evils with which they are attended are by no means inconfiderable.
1. Thefe taxes take more out of the pocket of the people, in proportion to what they put in that of the public, than any othier. This arifes from the extenfive and mi:ute fuperintendence wlich is neceffiry for their proper collection. For this purpofe, a number of office:s mull be kept, whofe falarics form a ferious deduction from the produce. In Smith's time, this expence amountcd to above \(5 \frac{1}{2}\) per cent. on the duties of excifc, and above 10 per cent. on thofe of cuffoms. The great

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augmentation of revenue which has taken place fince Taxation. that time, has been produced more by an increafe of duty on articles formerly taxed, than by the introduction of new fubjeets of taxation. The expence' of collection, however, bears fill a larger propurtion to the amount collected, than either in the flamys or affefied taxes.

There is another way, in which the burden of thefe taxes is rendered heavier on the public. The merchant or producer advances the tax, often a confiderable time before he can difpofe of the article. He mult therefore have not only indemnification to the amount of the dury, but alfo profit on the advance which he has made. It is univerfally obferved, that when a new tax is impofed, the article rifes more than in proportion to it. The public commonly nurmur, and complain that the merchant has merely made the tax a pretence for this difproportionate increafe in the price of his article. The truth is, however, that the merchart has a reafonable claim to receive the fame profit on that part of his capital, which he has employed in advancing the tax, as upon that which he employed in the original purchafe of the commodity.
2. Though the collection of thefe taxes is lefs grievous to the great mafs of the people, yet it falls heavier on certain clafies. Thefe are the dealers in excifeable commodities. As evafion is much eafier here than in affched taxes, a more grinding fylem of fuperintendance becomes requifite. The tax-gatherer mult have continual accels to every part, not only of the workilhop, but even of the private houfe, of the dealer in them. No time, no place, can be exempt from his vifits. The power with which he is invelted may allo, if he be fo difpoled, give occafion to infolence at leat, if not to oppreflion. Now, as the dealers in thele commodities form a part, and even a pretty numerous part of the locicty, any hardh:ip falling upon them mult be a confiderabie evil. It is felt, befides, though not directly, by the rett of the fociety. It has already been obferved, under the head of Politicaf. Economy, that every difagreeabie circumblance attendant on any profeflion, neceffarily railes the rate of wages and profit in that profeffion. it cannot be fuppofed, that the dealers in thefe conmodities will fubmit to the hardihips we bave noticed, without claiming fome indemnification in the price of their goods. Thus the firft inconvenience will be augmented, and fill more will be taken from the people, without any addition to the revenue of the public.
3. Thefe taxes give birth to the trade of tmuggling, a trade at once injurious to the public, and ruinous to the individual. Unfortunately the lax fate of public morals, in regard to this point, offers a flrong temptation to grafp at the extraordinary profits which fmuggling affords; and from the fame caufe, the produce of fuch traflic, when fucce\{sful, is always fure of a ready fale. This trade, loowever, in the end, gencrally ruins not only the fortune, but alfo the morals of him by whom it is purfued. It trains to the practice of falfehood, perjury, and other vices, without which it cannot be carried on with any chance of fuccefs.
4. Such taxes always alter more or lefs, the natural, and confequently the nof advantageous diredion of national induftry. The tax upon wine inuft diminilh the confumption of that a:ticle, and conlequantly the in-
duftry

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duntry employed in producing it. Wine indeed is not a commudity of liritill production ; but it mult be purchafed with Britilh commodities, and if the merchant cannot irapurt it, neither can he afford a market for thefe Pritifh articles which were to be given in exchange for it. Dr Smith feems to imagine, that thefe taxes produce an abfolute defalcation in the amount of national produce; a fuppofition in which we are inclined to differ from him. Although there is a diminution in the demand for this particular article; yet as the furn levied is not uithdrawn from the national expenditure, but is merely transferred from one clafs of perfons to another, it muft thill fupport a demand, if not for the fame, at leaft for fome other fpecies of commoditics. Thus the public vill fuffer chietty fro:n the inconveniences attendant on the change. Other reflaints, however, fur which there is no fuch compenfation, are ne. ceflarily attendant on the collection of fuch duties. In order to render this efficacious, regulations mult ofien be made, as to the manner in which the trade is io be carried on; and it is always to be apprehended, that goveruments will be more attentive to the fecurity of the rcvenue, than to the eafe of the public. In arbitrary and unenlightemed governments, this propenfity becomes often fo powerful, as to throw the moft formidable obttacles in the way of that free circulation of commodities on which the profperity of trade, and of all induliry, eflentially depenos.

The commodities on which thefe duties are impofed, may be either the neceffaries or the luxuries of life. Between thefe two divifions the line is not eaflly drawn. Neceflaries, flrialy fpeaking, are confined to thofe things, without which life cannot be fupported or health preferved. Yet, though the philofopher may reafon thus, the fovereign cannot confme his people within fuch flict limits. In regard to food indeed, which is entirely a domeftic arrangement, this definition may hold; but in clothing and lodging, the arrangements of which are in the eye of the public, long cuftum may impole obligations of decency and propriety, which fall little fhort of abfolute neceflity. Every thing, in this refpect, muft be confidered as neceffary, which a common labouring perfon of the lowen clafs cannot want, without incurring the reproach, or exciting the commiferation, of others in the fame fiation.

Taxes upon the neceffaries of lite have the fame effect with taxes upon the wages of labour. Dr Smith, and moft other writers, feem to conceive that the imrnediate efleet of fuch taxes is to raife the wages of labour. But we do not fee that fuch can be the cafe. Nothing can raife the wages of labour, except an augmentation of the func's deflined for its fupport. But thefe funds, far from being raifed by fuch taxcs, are fomewhat diminifhed. The employers of the poor, being themfelves affected by them, will be lefs able to pay wages than before. It is quite a fallacy to urge, that the labourer, if he does not get fufficient wages, will refufe to work. This might be, if the tax affected only a certain clafs of Jabourers, and left the reft free. The labourer, if he could not, over and above the tax, obtain the regular ftandard rate, would withdraw to other employments. The confequence would be, a rife in the wages of the taxed labour, with a night fall in thofe of every other, proportioned to the additional number who would thus be thrown upon it. But where the tax falls equally upon
labour of every defcription, as taxes upon the neceffaries Taxation. of life muth do, there is no new ruarter to which the labourer can turn; there is nothing either to raife or to lower wages; the fupply of and demand for labur continue the fame. The efleet of the tax is merely to diminifh the fubfiftence of the labourer in proportion to its amount.

This, however, is merely the firlt effect ; for the diminithed fubfittence will foon begin to act upon the population, which furnilhes the fupply of labour. Were wages at the time fo low as to lurnih merely the necellaries of life according to the firt definition, that is, fuch neceffaries as it cculd not fubfint without, the inevitable confiquence leems to be, that part of the labouring poor muli perifl for want. Such a calamitous effect feetns actually to refult, in the crowded population of fome eaftern empires, when a deficient crop produces a farcity of fubfiltence. Happily, honever, the labouring pour are feldum fo wholly without refource. In general the wages are fufficient to allow them a portion of the other defcription of neceffarics, and even of luxuries, by retrenching which, they can, in the event of fuch a tax, preferve the:nflelves frum abfolute flarvation. In the end, however, the difcouragement to marriage, and difficulty of rearing children, will reduce the population. Ihis reduction, diminifing the fupply of la, bour, will increafe wages, till they cover the amount of the tax. The fame fum, divided among a fmaller number will make more to each.

High wages operate as a complete tax upon every fpecies of manufactured produce. The manufacturer mult charge upon the price of his goods the whele fum which he has paid to his workmen with a profit. In the market of the world, therefore, he munt, ceteris paribus, be underfold by the manufacturer who refides in a country where labour is cheaper. When thele high prices l:owever, are the refult of national profperity, when they improve the fubfitence of the labourer, and lay a foundation for increafed population, this difadvantage will weigh very light in the balance. But where they are the refult of diminithed population, and attend ed with no improvement in the condition of the labouring poor, they form one of the greatell evils with which a nation can be afflicted.

For thefe reafons, taxes upon the neceffaries of life, though certainly produclive, have always been found to be oppreflive and ruinous to the profperity of a flate. Luxuries, therefore, form the p:oper objects of taxation. As every one, if unable to purcliafe his ufual quantity, can either diminifh it or abfain altogether, the rife of the article has no tendency to induce fuch a degree of want, as to check population, and thus caufe a tife to the wages of labour. This power of abltinence may indecd lead to a certain inequality; but as this inequality is altogether voluntary, it can neither excite murmuring, nor be confidered as a ferious hardihip. The greateft irreguiarity is in the cafe of abfentees, by whom fuch taxes are evaded altogether.

It is not, however, we muft obferve, from the mere luxuries of fhew and oftentation that asy important or permanent revenue is to be drawn. Thefe are confned chicfly to perfons of large fortune, who are few in number, and are always fubject to the intfuence of fanion, fo that little dependence can be placed on their regula: confumption. The luxuries from which alone a great

Tuxation. revenue can be drawn are thofe which, among the higher and middling claffes, have come to be confidered almoft as necefiaries, and which are extenfively ufed by fuch as are in ealy circumfances, even among the lower orders. The only drink neceffary for fupporting the human conftitution in perfect health, feems to be pure water. Men, however, have an univerfal propenfity for fomething more, both to gratify their tafte, and to exhilarate their ipirits. Fermented and firituous liquors, tea, coffee, \&c. are had recourfe to with this view, and are habitually ufed in various forms and degrees, by almoft every inhabitant of this country. Such articles form therefore the grand bafis of this fyltem of taxation.

Of all fupernuities, tea feems to be one of the greateft. It afords neither nourifhment nor frength, and is generally confidered by phyficians as injurious to the human conflitution. Being imported befides from a remote country, the intercourfe with which was, by the mercantile fyftem, figmatized as injurious, it was confidered as every way a fair fubject of taxation. Very high duties were accordingly accumulated upon it, which, in 1783 amounted to nearly 30 per cent. on the value, befides an excife of 1 s . on every pound. It was found that fo high a duty opened a wide door 10 the fmuggling of a conmodity of fo fmall bulk, and which was then imported in large quantities by all the neighbouring countries. It was calculated, that though duty was paid on five or fix millions of pounds, the confumption of Great Britain amounted to more than double that quantity. A plan was therefore brought forward by Mr Pitt to fubftitute in its room an additional tax on windows. Smuggling was no doubt checked, and the people were, on the whole, gainers; yet the new tax, being affeffed, was more heavily felt by the public than its predeceffor, which was only a duty on confumption. Since that time, the exigency of the times has made it again neceffary to have recourfe to this article; and the tax upon tea has been raifed even higher than it was previous to the commutation tas. The diminution, however, of the Indian trade carried on by the other powers, joined to the fricter precautions againft fmuggling, has prevented its renewal to nearly the fame extent as formerly. Tobacco is a fill more complete fuperfluity than tea, yet its ufe is very extenfive. It has therefore been juftly confidered as one of the propereft of all fubjects of taxation, and duties lhave been laid upon it , amounting to five or fix times the original value of the article.

Wine is the wholefomen of all fermented liquors, and is even pretty extenfively ufed as a medicine. Thefe circumftances might feem to entitle it to fome favour, which, however, it has not experienced. Being entire. ly a foreign commodity, and being particularly cultivated by a nation long the object of our commercial jealoufy, it has incurred the decided hoflility of the mercantile fyltem. Duties have been impofed, confiderably exceeding the original value. A preference has alfo been flewn to the wines of Portugal and Spain, (though inferior in quality), which has rendered them the common drink of this country.

Spirits are an article extenfively confumed in this country, and on which a high duty may, with the greatelf propriety, be impofed, for the purpofes not only of revenue, but of noral regulation. They afford no nourilhment, and are in the highent degree liable to
abufe. They are affected by the general tax on malt; Taxation. but pay, befides, a confiderable one when manufactured. In order to obviate the fmuggling which was carried to a great extent in the making of fpirits, it has been found advifable to lay the duty on the ftill, in proportion to its contents. It is paid by the month; and the difiller, when he choofes at any time to intermit his operations for that period, may, by giving due notice to the officers of revenue, avoid being charged. When this plan was firlt adopted, the duty was comparatively very low. But Mr Pitt foon found himfelf completely deceived as to the productivenefs of this rate of duty. It was raifed therefore fucceffively to 1621 . its prefent rate. This fyftem lays the diftiller under a temptation to work very rapidly, which is fuppofed to be injurious to the quality of the fpirits. It obliges them alfo to work without intermiffion, which they did at firf without even the exception of Sunday, till that practice was prohibited by the legillature. It may be proper to notice, that this mode of impofition is confmed to Scotland, and that in England it is laid upon the wort or walh.

Fermented liquors from malt are much more ufeful. They are the molt nutritive perhaps of any fpecies of drink, and are on that account well fuited to thofe who are engaged in hard labour. Neither do they offer the fame temptations to excefs; yet their extenfive ufe, and the neceflity of raifing a revenue, have led the legillature to confider them as a Ataple fubjoct of taxation, and they are now charged with a duty of nearly 100 per cent. Dr Smith advifes the transference of the whole tax on beer to the malt tax. The latter appears to be lefs liable to fmuggling, and it obviates the prefent exemption enjoyed by private brewers, which is evidently unreafonable and unequal. The only objection feems to be, that, being impofed at an earlier peiiod of the manufacture, it obliges the manufacturer to lie longer out of his advance, and confequently to demand a greater profit; though this might perhaps be obviated by allowing him a longer credit. The additional taxes, however, impofed upon this article, have been all laid upon beer or porter. In general, it would appear that confiderable unnecefliary trouble is occafioned by taxing fucceflively different flages of a manufacture. By laying the whole either upon malt, or upon beer, a confiderable expence of collection might be faved, without any diminution of the produce.

There are many fpecies of food which cannot, flrictly fpeaking, be confidered as neceffaries of life, fince their place can be fupplied by fome lefs expenfive fubflitute. Butcher meat can be fupplied by eggs, butter, and other products of milk; wheaten bread by other bread of inferior grains. It may be obferved, however, that the impofition of a tax on the fuperior article would produce an increafed demand for the inferior ; and confequently raife its price. Accordingly, both butcher meat and wheaten bread are univerfally numbered among the neceffaries of life; nor do we recollect, in the Britifh fyflem of taxation, any infance of folid food liable to duty. 'This is not the cafe in other countries, particularly in Holland. Heavy taxes are there impofed upon both articles. All butcher meat pays a duty of more than 7 per cent. of its value. All cattle, befides, pay about \(5^{\text {s }}\). per annum. The tax upon ground corn is alfo very heavy and undiftinguifting. Wheat

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axation. pays 104 forins (nearly gl.) per laft. Nor are the inferior grains entirely exempted. Rye pays 42 florins (about 31. 105.); barley, beans, and oats, zbout 21. Smith is not difpofed to cenlure thefe heavy impofitions, as they may lave been rendered neceffary by the long wars in which this people were engaged for the fupport of their independence; and when proper fubjects of taxation are exhaufted, recourfe mult be had to improper ones. Upon examining the lift, howcver, of Dutch taxes, we do not find that the taxes upon articles of luxury are fo very high, as to have reduced the legiflators of that country to fuch an cxtremity. The excife upon the aam of wine, equal to 40 Englifh gallons, is only 14 florins, or about 11. 5s. Tobacco, fo fair an article of taxation, and fo much ufed in Holland, is taxed only by a flight licence, eflimated at little more than a halfpenny a pound. Beer and fpirits are taxed ftill more moderately than wine. Befides, even fuppofing all the articles of luxury to be exhaufted, we thould conceive it more advifable to have recourfe to alfelfments upon income to the neceffary extent, than to dutics upon articles of neceffity. Accordingly, in this country, a larger revenue in proportion to the population, is now raifed than ever was raifed in Holland, without having recourfe to thefe ruinous refources.

Clothes and furniture are, to a certain extent, as much neceflaries of life as food. The quantity of them, however, which comes under this defcription, is much lefs; by far the greater part of the expence which is laid out in this way being for the purpofe of convenience at mof, if not of mere fherv and oftentation. There feems therefore no reafon for Iparing any, beyond thofe plaineft articles which decency demands from the loweft of the people. This clafs of commodities, however, has met with peculiar indulgence, in confequence of the favour entertained by the mercantile fythem for manufactures of every kind. Woollens and hardwares, the two ftaples of England, have been completely exempted. The fame favour has been thewn to linen, the flaple of the fiffer kingdoms. Yet, provided a correfponding drawback were allowed on exportation, there does not appear any good reafon why the finer forts of all thefe fabrics fhould not be made a fubject of revenue. Printed linens and cottons, which have recently been fo abundantly produced both in England and Scotland, have been made to pay a confiderable tax.

But though the legilature of this country has been thus laudably attentive to avoid touching on the firft neceffaries of life, there are flill feveral particulars in which it has failed. One of the moft important of thefe is coal, an article of the firf utility, the univerfal fuel of this country, and the material of many of its moft important manufactures. It is the lefs able to bear any duty, becaufe from its local and bulky nature, the expence of tranfport is often very heavy. London is fupplied with coal from Newcafle, which is 300 miles diftant. If a bounty could in any cafe be advifable, it would be in fuch a cafe. The legiflature, however, has judged otherwife, and has impofed upon every ton of fea-borne coal, a duty of \(3^{\text {s. }} 6 \mathrm{~d}\). Coals carried by land or inland navigation are duty free. Through the exertion of Lord Melville, Scotland, to the north of St Abb's Head, has been freed from this duty; a circumfance which has materially contributed to her rapid profperity.

Salt, though it may not be requifite for the fupport Taxation: of life, has yet, by immemorial ufage among civilized nations, been conftituted a neceffary of life. Notwithflanding this, the fnall quantity ufed by each individual, and the minute portions in which it is purchafed, make a tax upon it be levied with lefs murmuring than moft other taxes. Governments, taking advantage of this circumflance, have almolt univerfally made it a fource of revenue.

In this country the tax on this article preffes with the greater leverity, as falt is effential to the fifhery, one of the molf important fources of national wealdi. It is true, the duty is drawn back, when falt is fo employed; but the facility of frauggling by means of this drawback, produces the neceffity of frict regulations, which cramp extremely this branch of induftry, efpecially when carried on in that fmall fcale which is peculiarly fuited to it.

Leather, foap, and candles, are alfo neceffaries of life taxed in this country. But though thefe articles are to a certain extent neceffary, by far the greatelt confumption of them is for purpofes of luxury. Although therefore thefe taxes do prefs upon the poor, their weight is not very fevere. It might feem eafy enough, at leaf in the firft and laft of them, to exempt thofe coanfer forms of the commodity, which are ufed by the lower claffes, and thus the deficiency of revenue might be compenfated by an increafe on the more expenfive forms.

Taxes may be impofed either upon exportation or importation. The duties of cuftoms were at firf levied on both indifcriminately; but as the mercantile fyftem gained ground, and an anxious defire prevailed to encourage exportation and check importation, in the hope of increafing the fecie in the country, all the new duties were laid upon the latter, while the former was more and more excmpted. Although this fyftem may not have taken its rife from the mott enlightened views, yet no reafonable exception can be taken to it. The taxes impofed by any government ought to fall upon the confumption of its own people, not upon that of others; and as this is a maxim of jultice, fo it is equally recommended by policy. Were a government to tax its own exported commodities, thefe commodities would alfo have to pay the taxes of the country into whicly they were imported. Loaded with this double burden, they could not advantageoully come into competition with fimilar articles, either the produce of that country, or imported from another which followed a more liberal policy. It is only thesefore upon goods imported or produced for home confumption, that thefe taxes can with propriety fall. From fimilar views, the materials of manufacture have been generally exempted from duty. We have already obferved, that, provided thefe manufactures be objects of luxury, there is no good reafon why they fhould not pay a tax. But there is an evident advantage in levying the duty after, rather than before, the manufacturing procefs. In the latter cafe, the merchant, being obliged to advance it fo early, mult have a profit on his advance, proportioned to the length of time which elapfes till the commodity is fit for fale; and this profit muft be paid by the confumer in the price of the goods.
Should we fuppofe indeed a nation to poffefs a monopoly of any particular commodity, fi:ch a nation raight

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Tamation. impofe a tax on its export, withont danger of its merchants being fupplanted in the foreign market. Still this could not but be confidered as a fomewhat illiberal fytiem; and it would alfo bear hard upon the producer, who would fill probably have a double fyftem of duties to pay, firce it cannot be fuppofed that the fo:eign country fhould regard thele monopolized commoditics with peculiar favour.

With the view of following up the principles of the mercantile fyftem, importation duties have often been laid upon goods, fo heary as to amount to a prohibition. Such duties are not intended to produce any revenue, but to favour fome home manufacture, or to injure that of fome foreign nation, which is an object of commercial jealoufy. In the fame manner, bounties are given to forward the growth of fome branch of induffry, which is the ohject of peculiar favour. In both cafes, the reverue is facrificed, without any real advantage accruing to the public. The induftry and capital of the nation are thus turned from their natural direction into one which is lefs advantageous, and the public is injured inftead of being benefited.

It is an undoubted principle, that whether the tax be paid at the time of importation, or at manufacture, it ought to be paid only once. Some governments, profoundly ignorant of the true principles of politicat economy, have repeated the impoition at every fucceffive fale of the property. This is obvioully unequal. The value of property, and the frequency of its transference, are two things altogether diffinct. One fpecies of goods may thus come to pay ten or twelve times as much as another of the fame value. But great as is its inequality, its impolicy is fill more glaring. It forms the moft powerful check to that free interchange of commodities which is the very foul of all induftry. It tends to confine the confumption of every article to the place of its production, and thus to exclude all tirrfe benefits which arife from the extenfien of the market. Of this ruinous nature is the Spanifh alcavaia, which confifts in an impofition, originally of 10 , but now only of 6 per cent. on every fale without exception, whatever be the nature of the property, or however frequently repeated. The mere undillinguifhing nature of fuch a tax mult he a great evil; but it is rendered far more pernicious by the obfruction which it thus throws in the way of every fpecies of commercial intercourfe.

It may be effablifhed as a principle in regard to thefe taxes, that they ought to be as uniform as poffible, and not to vary in different parts of the country. Such variations neceffarily lead to reftraints on the free circulation of commodities. Each province hecomes as an independent kingdom, the frontier of which is guarded by cultomboufes and by chains of officers, through which whoever paffes muff fubmit not only to the payment of riutics, but to the inconvenience and delay of having his gands fearched. Such was the cole both in France and in Spain, where each province having formerly been feparate and independent. retained fill its difira fyftem of taxation. The tranfiporting of goods from one province to annther was like exporting them to a forcign country ; the fame barriers of cuftoniloufes, duties, and revenue officers, obfiruled their paffiagc. One of the circumflances which has moft contihuted to the proficrity of Great Britain is the uniformity of taxation throughout, and conlequently the entire frectom of
commerce frem one part of the ifland to the other. Taxation. This was the principal advantage which Scotland ocrived from the union; and it has been fuch as fully to compenfate for the increafed burdens to which that meafure fubjected her.

Duties upon confumption, innead of being levied upon the trader, may be levied upon the perfon confuming, who may be made to pay a certain fum as a licrnce to ufe the commodity. Such a mode of levy has fome of the advantages of antefled taxes, in regard to the facility and cheapnefs of collection. It is till alfo in fome degree fpontaneous; but it muft obvioufly be, in molt cafes, very untequal. Of two perfons, who fliould pay the fame fum for a licence to ufe wine, one might confume twenty times the quantity of the other, A licence has befides the difadvantage of being paid all at once. and of being more fenfibly felt than taxes which confound themfetves with the price of the commodity. In general, therefore, it is a much lefs eligible form. There are a few inftances, however; of very coflly and durable goods, fuch as coaches, plate, \&c. Where it is found to be the noof convenient. Wine and other liquors, when confumed in taverns, may, it is fuppofed, be fairly required to pay more than when confumed in private houlcs. An attempt, however, to proportion this addition to the quantity confumed, would be attended with unfurmountable difficulies. A licence is therefore required to be taken out by innkeepers who deal in thefe articles. This tax falls with equal weight upon the great and fmall dealers; but it may be rather confidered as defirable to check the multiplication of the laft.
3. Stamp. Duties.-Under the title of famp dulies, we would include all thofe which fall upon the deeds which regulate the transference of property.

The firlt of thele duties, of which we find any mention, are thofe upon tefitamentay donations. A law of Auguftus impofed the vïcfima hercritatum, or tiventieth penny, upon all inheritances. Ii was in Holland, however, which was prefied by the fevereft neceflity of raifing a revenue, and not very difcriminating in the mode of doing it, that the fyftem of Aamp duties fift eriginated, and was carried to a formidable cxtent. Such were the difficulties of that flat, that they are faid to have publicly propofed a reward to any one who fhould fuggeft a new fource of revenuc. This plan was propofed and approved. From Holland it was, in 1671. imported into this country, and has fince become one of the great fources of public income. In other countries, deeds regarding the transference of property are required to be entered in a public. regifter, and the tax lind on the regiffration. A confiderable revenue was thus raifed in France. Auction dutics upon the fale of property, both moveable and inmoveable, though fomewhat different in point of form, coincide exactly with thefe taxes in their effence and tendency.

Taxcs of this nature are attended with confiderable conveniencies to the contributors. From the nature o the trasfaction, there muft always be money in hand with which the tax can be paid; and the time of payment is thus the moft convenient of any. In many cafes, the fum to be paid at a time is fmall. It is only part of the fociety which is liable to them to any great cxtent, and thefe only occafinnally; they are not felt as intrenching on daily and habitual comforts; nor do

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「axation. they excite that general murmur, which is alonc formi\(\xrightarrow{\sim}\) dable to government. It is not to be wondered at, therefore, if the latter ftrould avail themlelves of this paffive difpofition in the people for the extenfion of this fource of fupply. 'The truth is, however, that in all effential refpects, thefe taxes are among the molt improper of any.
1. They are unequal, inafmuch as the value of any property is altogether uncoanected with the frequency of its transference. This inequality would fubfift, even though the flamp duty were always in exact proportion to the value of the property. But this is, in general, far from being ftrictly the cafe. It may be nuticed, however, that in the recent additions made to the 1lamp duties in this country, the principle of equality has been more attended to.
2. The greater part of fuch taxes fall not upon the income, but upon the capital of the country; not upon that fund which may be properly and fafely expended, but upon that, the expenditure of which muft be ultimately ruinous. Ihis circumfance is peculiar to thele duties; for though others, when very fevere, may oblige the contributor to encroach on his capital, they alone fall directly and immediately upon that fund. An objection of this nature would alone be fufficient to dif. fuade their adoption.
3. Such taxes, when they fall upon moveable goods, have a direct tendency to check commerce, and through it every kind of induftry. They are then a complete alcavala, differing from that ruinous impolt only by being more moderate.

Thus we find, that the facility of collection, and the avoiding of difcontent, which have tempted modern governments to extend fo much this fource of revenue, are aliogether fallacions advantages, and bear no proportion to the ill confequences with which fuch taxes are neceffarily aitended. It would therefore be much better that the duties upon the transference of moveable goods Rould be laid upon their original production. They would thus pay only once, and no impodiment would be thrown in the way of their free circulation. Duties upon the fale of land and other immoveabie goods, ought to be converted into affeffed taxes, payable on their yearly ufe. In the prefent circumflances of this country indeed, it is perhaps too much to expeet that taves, which are paid without much murnuring, thould se taken off; but the confiderations now fated ought certainly to deter from any farther addition to them.

Legacies from any diftant relation are a fort of accidental and unexpected advantage, and it is therefore to be fuppofed, that the perfon receiving will have fecured a regular fource of fubfiftence independent of them. He will not therefore, it is likely, be difpofed to complain very grievoully, if this cxtrinfic fource of walth be fomewhat diminilhed by a duty to govermment. In this count:y. accordingly, fuch legacies are chargeable with a duty of 10 por cent. This tax feems one of the moft nnexceptionable of the kind, and only liable to the objection of falling upon capital. It is otherwife with money left by a father or other very near relation. The death of fuch perfons commonly diminithes, inflead of increafing, the wealth of the family; and the fum left. forms ofien the fole dependance of a great part of it. Accordingly, in Great Britain, the duty on legacies to
the nearel relations is very flight, and gradually in- Taxatuon creafes as the confanguinity becumes more remote.
ficceipt llamps, though they are formally paid ' \(y\) the feller, fall really upon the purchafer. The merchant, who mult have his profit, will calculate the expence which he is likely to be al in llamps, and will lay a correfponding augmentation on the price of his goods. Such taxes, unlels very heavy, will fall upon income only, not upon capital.

Bills of exchange, and policies of infurance, being necelfary inftruments of trade, feem as improper fubjects of taxation as can well be. 'The only thing tolerable in thele taxes, as impoled in this country, is their mode. ration.

Auction duties feem liable to every objection which can be dated againft taxes of this defeription. They are the nore levere, as they mult fall often upon unfortunate perfons who are reduced to the necenity of difpofing, in this manner, of their property.

Stamps upon law proceedings tend to increafe the expence of obtaining juftice, which is already complained of in general as 100 heary. They may indeed be fuppofed to be of fome ufe in checking a litigious fpirit; but this fecms already to be done pretty effectually by the other expences attendant on judicial proceed. ings.

Taxes upon indentures, or upon the entrance to any profeflion, produce a monopoly to the perfons cxercifing that profeffion. They thus tend at once to raife the price of their labour and of its fruits, and to diminift the neceffity of qualifying themfelves for its performance. 'Ithe chief weight of thele taxes falls upon the perfons exercifing the profeffion of the law. The public are apt to regard fuch perfons with a degree of hofility, which bas probably induced government to believe it might tax them without danger of exciting any general murmur. The truth is, however, that thefe taxes. fall not on the practitioncrs themfelves, but on thofe who complain of them, on the perfons engaged in litigation; fo that their effect is precifely the fame with that of taxes on law proceedings. It differs from them only as a licence differs from a duty upon commodities, and islefs eligible, as falling more umequally. The perfons who pay the fame fum at entrance, carry on their profellion with very different degrees of fuccefs.

Some impofitions, which aflume the form of ftamp duties, are in reality taxes upon commodities. Such are the game duty, the duty on cards, hats, plate, \&zc. But moff of thefe feem to be unexceptionable fubjects.

TAXUS, the YEw-TREE, a genus of plants belonging to the clafs diœcia, and in the natural fyllem ranging under the 5 ill order, Coniferce. See Botany In. rex:

NAY, in Latin Tavus, or Taus, the largelt river in Scotland, rifes in Braidalbane, on the frontiers of Lorn; and laving in the paffage of a few miles augmented its itream by the acceffion of feveral fmall rills, fpread, it felf into the lake called Lack Dochart; out of which having zun but a little fpace, it expands itfelf again. Leaving this fecond lake, it rolls fome miles with a confiderable body of water, and then diffifes it el \({ }^{6}\) in the fpacious Locls Tay; which, reclioning from the fources of the river, is 24 miles in length, though, itricity fuealing.

Speaking, the lake is but 13: almoft as foon as it iffues from hence, it receives the river Lyon, coming out of Loch Lyon, and running through Glen Lyon; which, having travelled in a manner parallel to it, from its fource, for a face of 25 miles, at length joins the 'Tay as it enters Athol, which it next traverfes, and, directing its courfe in a manner due eaft, receives almoft all the waters of that country. Berding then to the fouth, at the diftance of fix miles, it reaches Dunkeld; which, in the language of our anceltors, fignifics "the hill of hazels," was the very centre of the old Caledonia, and is at prefent efteemed the heart of the Highlands. The river is very broad here, infomuch that there is a ferryboat over it at each end of the town. Declining fill 10 the fouth-ealt, with a winding courfe, for above 12 miles, the Tay receives a large fupply of waters from the county of Angus; and then running fouth-wef for eight miles more, is joined in that face by feveral rivers, the moft confiderable of which is the Almond. Turning then to the fouth-eaft, at the diffance of about three miles, this copious river comes with a fwelling flteam to Perth.
The Tay, continuing ftill a fouth-eaft courfe, receives, a few miles below Perth, the river Erne ; which, iffuing from a loch of the fame name, traverfes the county of Strathern, and paffes by Abernethy, once the capital of the PiCtift kingdom. Swelled by the waters of this laft river, the Tay, running next directly eaft, enlarges itfelf till it becomes about three milcs broad; but contracts again before the town of Dundee; foon after which it opens into the German ocean. At the entrance of the frith, there are fands both on the north and on the fouth fide; the former fyled Goa, the latter Aberlay and Drumlan; and before thefe, in the very mouth of the frith, thofe which are called the Crofs Sands. At Buttonnef, which is the northern promontory, there are two light-houfes. The fpace between the north and the fouth fands may be near a mile, with about three fathoms water; but being within the frith, it grows deeper, and in the road of Dundee is full fix fathoms. 'The frith of Tay is not indeed fo large or fo commodious as that of Forth, but from Buttonnefs to Perth it is not lefs than 40 miles; and the whole may be, without any great impropriety, fyled a harbour, which has Fife on one fide, and the flhires of Perth and Angus on the other, both very fertile and pleafant countries.

TAYLor, Dr Jeremy, bifhop of Down and Connor in Ireland, was the fon of a barber at Cambridge, where he was educated. Upon entering into orders, he became divinity lecturer of St Paul's in London; and was, by the interefl of Archbihhop Laud, elected fellow of All.fouls college, Cambridge, in 1636 . Two years after he became one of the chaplains of the archbithop, who beflowed on him the refory of Uppingham in Rutlandlaire. In 16 \({ }_{4} 2\), he was chaplain to the king; and frequent preacher before him and the court at Oxford. He afterward attended in the king's army in the condition of a chaplain. Upon the declining of his majenty's caufe, he retired into Wales, where he was permitted to officiate as minifter, and to keep a cchool, in order to maintain himfelf and his children. In this retirement le wrote feveral of his works. Having fpent feveral years there, his family was wifted with ficknefs; and b.e loft three fons of great hopes within the face of
two or three months. This affliction touched him fo fenfibly, that it made him defirous to leave the country; and, going to London, he for a time officiated in a private congregation of loyalills to his great hazard. At length meeting with Edward lord Conway, that nobleman carried him over with him into Ireland, and fettled him at Portmore, where he wrote his Ductor Dubitantium. Upon the Relloration he returned to England. Soon after, he was advanced to the bihhopric of Down and Connor in Ireland ; and had the adminiftration of the fee of Dromore granted to him. He was likewife made privy-counfellor and vice-chancellor of the univerfity of Dublin; which place he held till his death. He died of a fever at Lifnegarvy in 1667 , and was interred in a chapel which he himfelf had built on the ruins of the old cathedral of Dromore.

Taylor, Dr Brook, was born at Edmonton, Auguf 18th 1685. He was the fon of John Taylor, Efq. of Bifrons-houle in Kent, by Olivia, daughter of Sir Nicholas Tempeft, of Durham, Baronet. His grandfather, Nathaniel Taylor, was one of, thofe puritans whom " Cromwell thought fit to elect by a letter, dated June 14th 563 , to reprefent the county of Bedford in parliament." The charafter of his father partook in no fmall degree of the aufterity that had been tranfmitted to him in the line of his anceftors, and by the fpirit of the times in which they lived; and to this caufe may be afcribed the difaffection which fometimes fubfifted between the father and even fuch a fon as is the fubject of this article. The old gentleman's morofe temper, however, yielded to the powers of mufic; and the moft eminent profeflors of the art in that period were hofpitably welcomed in his houfe. His fon Brook was induced, by his natural genius, and by the difofition of his father, which he wifhed by all the means in his power to conciliate, to diref his particular attention to mufic ; and he became in very early life a dillinguithed proficient in it.-"In a large family piece, he is reprefented at the age of 13 fitting in the centre of his brothers and fifters; the two elder of whom, Olivia and Mary, crown him with laurel, bearing the infignia of haimony."

To mufic he added another accompliftment, in which he equally excelled. "His drawings and paintings, of which fome are ffill preferved, require not thofe allowances for error or imperfection with which we fcan the performances of even the fupcrior dilettanti;-they will bear the teft of icrutiny and criticifm from artifts themfelves, and thofe of the firf genius and profeffional abilities." Though he was eminent in the culture and practice both of mufic and drawing in his early youth, his whole attention was not occupied by thefe fafcinating arts. His claffical education was conducted at home under a private tutor; and his proficiency in the ordina. ry branches of the languages and the mathematics was fo great, that he was deemed qualified for the univerfity at the early age of 15 .

In 1701 he was entered a fellow commoner of St John's College, Cambridge. At that period mathematics engaged more particularly the attention of the univerfity; and the examples of eminence in the learned world, derived from that branch of fcience, attraEtcd the notice and roufed the emulation of cvery youth pof. feffed of talents and of application. We may prefume, that Brook 'Taylor, from the very hour of his adniffion

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Taylor. at college, adopted the courfe of fudy which a Machin, a Keil, and, above all, a Newton, had opencd to the mind of man, as leading to difcoveries of the celeftial fyitem.-That he applied early to thefe fudies, and without remifion, is to be inferred from the early notice and kind attention with which he was honoured by thofe eminent perfons, and from the extraordinary progrefs which he made in their favourite fcience."
In 1708 he wrote his treatife On the Centre of Ofcillation, which was not publifhed in the Philofophical Tranfactions till fome years afterwards. In 1709, he took his degree of Bachelor of Lawvs. In 1712 , he was chofen a Fellow of the Royal Suciety. During the interval between thefe two periods, he correfponded with Profeffor Keil on feveral of the moft abltrufe fubjects of mathematical difquifition. Sir William Young informs us, that he has in lis poffeffion a letter, dated in \(17 \mathbf{1 2}\), addreffed to Mr Machin, which contains at length a folution of Keplet's problem, and marking the ufe to be derived from that folution. In this year he prefented to the Royal Society three different papers: one \(\mathrm{O}_{\mathrm{n}}\) the Afcent of Water between two Glafs Planes; a fecond, On the Centre of Ofcillation; and a third, On the Motion of a fretched String. It appears from his correSpondence with Keil, that in \(1{ }^{1} 13\) he prefented a paper on his favourite fubject of Mufic ; bat this is not preferved in the Tranfactions.

His diftinguifhed proficiency in thofe branches of fcience, which engaged the particular attention of the Royal Society at this period, and which embroiled them in contefts with foreign academies, recommended him to the notice of its molt illuftrious members; and in \({ }^{1} 7^{1} 4\) he was elected to the office of fecretary. In this year he took at Cambridge his degree of Dotor of Laws: and at this time he tranfmited, in a letter to Sir Hans Sloane, An Account of fome curious Experiments relative to Magnetifm; which, however, was not delivered to the Society till many ycars afterward, when it was printed in the Tranfactions. His application to thofe fudies to which his genius inclined was indefatigable; for we find that in 575 he publifhed in Latin his Methodus Incrementorum; ; alfo a curious eflay preferved in the Philofophical Tranfactions, entitled An Account of an Experiment for the Difcovery of the Laws of Magnetic Attraction; likewife a treatife well known to mathematicians, and highly valued by the beft judges, On the Principles of Linear Perfective. In the fame year (fuch were his admirable talents, and fo capable were they of being directed to various fubjects), he conducted a controverfial correfpondence with the Count Raymond de Montmort, on the Tenets of Malebranche; which occafioned his being particularly noticed in the eulogium pronounced by the French academy on the deceafe of that eminent metaphyfician.

The new philofophy of Newton (as it was then cal. led) engaged the attention of mathematicians and philofophers both at home and abroad. At Paris it was in high eftimation; and the men of fcience in that city were defirous of obtaining a perfonal acquaintance with the learned fecretary of the Royal Society, whofe reputation was fo generally acknowledged, and who had particularly diftinguifhed himfelf in the Leibnitzian or German controverly, as we may denominate it, of that period. In confequence of many urgent invitations, he Vol. XX. Part I.

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determined to vifit his friends at Paris in the year 1716. He was reccived with every poffible token of affection and refpect ; and had an opportunity of difplaying ma. ny traits of character, whicls mark the general fcholar and accomplifhed gentleman, as well as the profound mathematiciall. His company was courted by all "who had temper to enjoy, or talents to improve, the charms of focial intercourfc." Befides the mathematicians, to whom he had always free accefs, he was here introduced to Lord Bolingbroke, the Count de Caylus, and Bifhop Bofluet.
Early in 1757 he returned to London, and compofed three treatifes, which were prefented to the Royal Society, and publifhed in the 30 th volume of the 'Tranfactions. About this time his intenfe application had impaired his health to a confiderable degree; and he was under the neceffity of repairing, for relaxation and relief, to Aix-la-Chapelle. Having likewife a defire of directing his attention to fubjects of moral and religious fpeculation, he refigned his office of fecretary to the Royal Society in 1718.

After his return to England in 1719, he applied to fubjects of a very differeni kind from thofe that had employcd the thoughts and labours of his more early life. Among his papers of this date, Sir William Young has found detached parts of A Treatife on the Jewifh Sacrifices, and a differtation of confiderable length On the Lawfulnefs of eating Blood. He did not, however, wholly neglect his furmer futjects of fudy, but employed his leifure hours in combining fcience and att; with this view he revifed and improved his treatife on Linear Perfpective. Drawing continued to be his favourite amufement to his lateft hour ; and it is not improbable. that his valuable life was fhortened by the fedentary habits which this amufement, fucceeding his feverer fudies, occafioned. "He drew figures with extraordinary precifion and beauty of pencil. Landfcape was yet his favourite branch of defign. His original landfcapes are moflly painted in water colours, but with all the richnefs and ftrength of oils. They have a force of colour. a freedom of touch, a varied difpofition of planes of diftance, and a learned ufe of aerial as well as limear perfpective, which all profeffional men who have feen thefe paintings have admired.

The work of Dr Brook Taylor in linear perfpective was cenfured by Bernoulli, in a treatife publifhed in the Afts of Leipfic, as " abftrufe to all, and as unintelligible to artilts for whom it was more efpecially written." It mult be acknowledged that this excellent work, for fo it deferves to be called, was not level to the apprehenfions of practitioners in the art of drawing and defign ; but it was much efteemed by mathematicians. Three cditions of it have been publifhed ; and as it is now fcarce, a republication of it in its moft improved and perfect fate would be very acceptable. Mr Kirby, however, has made it more plain and popular, in his treatife entitled "Brook Taylor's Perfpective made eafy;" and this book, detailing and illuffrating the principles of the original work, has been the vade mecum of artitts. Dr Broak Taylor was incenfed by the invidious attacks of Bernoulli; and he publifhed An Apolngy agzint J. Bernoulli's Obje Etions, which may be feen in the soth vilume of the Philofophical Tranfactions. Bernoulli, with his ufual envy of Britifl mathematicians, had difputed our author's right to his own

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Txylor. wotk. We have no reafon to doult Dr Taylor's claims to the undecided difcovery of the method which he defcribes, though he is not an origital inventor. This method was long before publifhed by Guido Ubaldi, in his Perfeetive, frinted at Pelaro in 1600 ; where it is delivered very clearly, and confirmed by molt elegant demenfrations; and where it is actually applied to the ait of delineating the feenes of a theatre.

Toward the end of the year 1720, Dr Brook Taylor accepted the invitation of Lord Bolinbroke to fpend fome time at La Source, a country-feat near Orleans, which he beld in right of his wife, the widow of the Marquis de Villette, nephew of Madame de Maintenor:. In the next year he returned to England, and publifhed the latt paper which appears with his name in the Philofophical Tranfactions, entitled, An Experiment made to afcertain the Proportion of Exparfion of Liquor in the Thernometer, with regard to the degree of Heat.

In 17ンI, Dr Brook Tayior married Mifs Bridges of Wailington in the county of Surry, a young lady of good family, but of fmall fortune; and this marriage occafioned a rupture with his father, whofe conlent he had never obtained. The death of this lady in 1725 , and that of an infant fon, whom the parents regarded as the prefage and pledge of reconciliation with the father, and who actually proved fuch, deeply aflected the fenfibility of Dr Taylor. However, during the tho fuccecding years he refided with his father at Bifrons, where " the mufical parties, fo agreeable to his tafte and early proficiency, and the affectionate attentions of a numerous family welcoming an aniable brother, fo long eftranged by paternal refentment, not only foothed his forrows, but ultimately engaged him to a fcene of country retirement, and domefticated and fixed his babits of life. He could no mare recur to the defultory refources and coid folace of fociety, which cafual vifits, flight acquaintance, and diftant friendifips, afford the mar-who hath none to make, and cheer a confant home."
Il1 1725 he formed a new connection; and with the full approbation of his father and family, married Sabetta, daughter of John Sawbridge, Eff. of Olantigh, in Kent. In 1729 , on the death of his father, he fucceeded to the family eftate of Bifrons. In the following year he loft his wife in childbed. The daughter whofe birth occafioned this melancholy event furvived, and became the mother of Sir William Young, to whom we owe thefe memoirs of his grandfather.

In the interval that elapfed between the years \(\mathbf{1 7 n ⿻}_{7}\) and \(: 7.30\), no production by Brook Taylor appears in the Philofophical Tranfactions; nor did he publifh in the courfe of that time any work. His biographer has found no traces of his learned labour, excepting a Treatife of Lngarithms, which was committed to his friend Lord Paifley (afterward Ahercorn), in order to be prepared for the prels; but which probably never was printed. His healths was now much impaired; relaxation became neceflary, and he was diverted by new connections from the habit of fevere fludy, which had diftinguifted the carly period of his life, and which bad contributed to contract the duration of it. Happy in the focial circle of domettic enjoyment, and devoting his attention to bufine fs or amufement as they occuried, his application and his literary cmulation feem to have de-
clined. He did not long furvive the lofs of his fecord wife ; and his remaining days were days of increafing imbecillity and forrow.
'" The cflay entitled Comtemplatio Philofophica, publithed by Sir William Young, 1793, appears to have been written about this time, and probably with a view to abfract lis mind frem painful recellcetions and regret. It was the effort of a flrong mind, and is a moft remarkable example of the clofe logic of the mathematician applied to metaphyfics. But the blow was too deep at heart for fudy to afford more than temporary relief. The very refource was hurtful, and intenfe ftudy but accelerated the decline of his bealth. His friends offered evcry comfort; in particular Lord Bolinbroke preffed his confolation, and fought to call his mir.d from regret of domeftic endearments to focial friendihip at Dauley.

The attention and lindnefs of his friends, however, could not ward off the approaches of diffolution. "Having furvived lis fecond wife little more than a year, Dr Brook Taylor died of a decline in the 46th year of his age, Decomber the 29th 1731, and was buried in the churcl-yard of St Am's, Soho. 1 am fpared (fays his defeendant) the neceflity of elofing this biographical fietch with a prolix detail of his charater: in the beft acceptation of duties relative to cach fituation of life in which he was engaged, his own writings, and the writings of thofe who beft knew him, prove him to have been the fimifhed Chrifian, gentleman, and fchoo lar."

Taflor-Eird. See Motacilla, Ornitholegy Index.

TEA, the dried leaves of the tea plant.-A commodity with which we are fo well acquainted, which affords a beverage fo generally ufed and fo generally agreeable, and which forms fo confiderable an article of commerce, muft excite curiofity to know fomething of its hiffory, and of the nature of the plant from which it is obtained.

The tea plant is a native of Japan, China, and Tonquin, and has not, as far as we can learn, been found growing fontaneoully in any other parts of the world. Limrous arranged it under the clafe of polyandria, and order of nonogynia, and Thunberg, one of the mont diftinguifhed pupits of that illuflrious botanift, who refided 16 montlis in Batavia and Japan, has claffed it in the fame manner as his mafer. Several of the Britill botanifts, on the other hand, refer it to the order of trigynia; deriving their authority from a plant in the duke of Northumberland's garden at Sion-houfe, which had three flyles.

Linneus fays that there are two fpecies of the tea plant ; the bolien, the corolla of which has fix petals; and the viridis or green tea, which has nine petals. Thunberg makes only one fpecies, the bohea, confifing of two varieties; the one with broad and the other with narrow leaves.

The tea plant, which is an evergreen, grows to the height of five or fix feet; Le Comple fays ten or twelve. The leaves, which are the only valuable part of it, are about an inch and a half long, narrew, indented, and tapering to a point, like thofe of the fweet hriar, and of a dark gieen colour. The root is like that of the peach tree, and its flowers refemble thofe of the white wild rofe. Thic flem frreads into many irregular branches,

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Tea. branchics. The wood is hard, of a whitifh green colour, and the bark is of a greenifl colour, with a bitter, naufeous, and aftringent tafte. The fruit is fmall, and contains feveral round blackill feeds, about the bignefs of a bean or large pea.

This plant delights in valleys, is frequent on the floping fides of mountains and the banks of rivers, where it erijoys a fouthern expofure. It flourithes in the northern latitudes of Pekin as well as round Canton, but attains the greatef perfection in the mild temperate regions of Naukin. It is faid only to be found between the 30 th a:ad \(+5^{\text {th }}\) degree of north latitude. In Japan it is planted round the borders of fields, withont regard to the foil; but as it is an important article of commerce with the Chinefe, whole fields are covered with it, it is by them cultivated with care. The Abbé Rochen fays, it grows equally well in a poor as in a rich foil ; but that there are certain places where it is of a better quality. The tea which grows in rocky ground is fuperior to that which grows in a light foil ; and the worft kind is that which is produced in a clay foil. It is propagated by feeds; from fix to twelve are put into a hole about five inches deep, at certain diffances from each other. The reafon why fo many feeds are fown in the fame hole is faid to be, that only a fifth part vegetate. Being thus fown, they grow without any other care. Some, however, manure the land, and remove the weeds; for the Chinefe are as fond of good tea, and take as much pains to procure it of an excellent quality, as the Europeans do to procure excellent wine.

The leaves are not fit for being plucked till the hrub be of three years growth. In feven years it rifes to a man's height ; but as it then bears but few leaves, it is cut down to the flem, and this produces a new crop of freih floots the following fummer. We are informed by Koempfer, that there are three fealons in which the leaves are collected in the illes of Japan, from which the tea derives different degrees of perfection.

The firt gathering commences at the end of Fe bruary or beginning of March. The leaves are then fmall, tender, and unfolded, and not above three or four days old: thefe are called ficki-tfian, or "tea in powder," becaufe it is pulverifed; it is allo called \(i \mathrm{~m}\) perial tea, being generally referved for the court and people of rank; and fometimes alfo it is named lloom tea. It is fold in China for 20d. or 2 s . per pound. The labourers employed in collecting it do not pull the leaves by handfuls, but pick them one by one, and take every precsution that they may not break them. However long and tedious this labour may appear, they gather from 4 to 10 or 15 pounds a-day.

The fecond crop is gathered about the end of Narch or beginning of April. At this feafon part of their leaves have attained their full growth, and the reft are not above half their fize. This difference does not, however, prevent them from being all gathered indif. criminately. They are afterwards picked and afforted into different parcels, according to their age and fize. The youngent, which are carefully feparated from the reft, are often fold for leaves of the firft crop, or for imperia! tea. Tea gathered at this feafon is called tootfiaa, or "Chinefe tea," becaufe the people of Japan infufe it, and drink it after the Chinefe manner.

The third crop is gathered in the end of May or in the month of June. The leares are then very numer-
ous and thick, and have acquired their full growth. This kind of tea, which is called benofiaa, is the coarfen of all, and is referved for the common people. Some of the Japanefe collect their tea ouly at two feafons of the year, which correfpond to the fecond and third already mentiuned; others confine themfelves to one general gathering of their crop, towards the month of June: huwever, they always form alterwatds different affortments of their lcaves.

The fineft and moft celebrated tea of Japan is that which grows near Ud-fi, a fmall village fituated clcfe to the fea, and not far diftant from Meaco. In the difrict of this village is a delightful mountain, having the fame name, the climate of which is faid to be extremely favourable to the culture of tca; it is therefore inclofed by a hedge, and furrounded with wide ditches, which prevent all accefs to it. The tea Mrubs that grow on this mountain are planted in regular order, and are divided by different avenues and alleys.

The care of this place is entrufted to people who are ordered to guard the leaves from duft, and to defenct. them from the inclemency of the wather. The la. bourers who are appointed to collect the tea abftain from every kind of grofs food for fome weeks before they begin, that their breath and perfipation may not in the leaft injure the leaves. They gather them with the inof fcrupulous nicety, and never touch them but with very fine gloves. When this choice tea has undergone the procefs neceflary for its preparation, it is efcorted by the fuperintendant of the mountain and a ftrong guard to the emperor's court, and referved for the wife of the imperial family.

As the tea fhrub grows often on the rugged banks of fteep mountains, accefs to which is dangerous, and fometimes impracticable, the Chinefe, in order to come at the leaves, are faid to ufe a fingular fratagem: Thefe fteep places are gencrally frequented by great numbers of monkeys, which being irritated and provoked, to revenge themfelves tear of the branches, and thower them down upon thofe who have infulted them. The Chinefe immediately collect there branches, and nrip them of their leaves.

When the tea leaves have been collected, they are expofed to the fteam of boiling water; after which they are put upon plates of copper, and held over the fire until they become dry and frivelled, and appear fuch as we have them in Europe. According to the tentmony of Kcempfer, lea is prepared in the fame manner in the ifles of Japan. "There are to befeen there (fays this traveller) public buildings erected for the purpofe of preparing the freft gathered tea. Every private perfon who has not fuitable convenitnces, or who is unacquainted with the operation, may carry his leaves thither as they dry. Thefe buildings contain a great number of fmall floves raifed about three feet high, each of which has a bro: plate of iron fixed over its mouth. The workmen are feated round a large table covered with mats, and are employed in rolling the tea leaves which are fpread out upon them. When the iron plates are heated to a certain degree by the fire, they cover then with a few pounds of frefh gathered leaves, which being green and full of fap, crackle as foon as they touch the plate. It is then the bufinefs of the workman to ftir them with his naked hands as quickly as poffible, until they become fo warm that he cannot

Tea. eafily endure the heat. He then takes off the leaves with a kind of thovel, and lays them upon mats. The people who are employed in mixing them, take a fmall quantity at a time, roll them in their hands always in the fame direction; while others keep continually firring them, in order that they may cool fooner, and preferve their fhrivelled figure the longer. This procefs is repeated two or three times, and even oftener, before the tea is depofited in the warehoufes. Thefe precautions are necellary to extract all the moifture from the leaves."

The people of Japan and China generally keep their tea a year before ufing it, becaufe, when quite frefn and newly gathered, it poffeffes a narcotic quality which hurts the brain. Imperial tea is generally preferved in porcelain vales, or in leaden or tin canifters covered with fine mats made of bamboo. Common tea is kept in narrow-mouthed earthen pots; and coarfe tea, the flavour of which is not fo eafily injured, is packed up in bafkets of Araw.

An infufion of tea is the common drink of the Chinefe; and indeed when we confider one circumftance in their fituation, we muft acknowledge that Providence has difplayed much goodnefs in feattering this plant with fo much profufion in the empire of China. The water is faid to be unwholefome and naufeous, and would therefore perhaps, without fome correcive, be unfit for the purpofes of life. The Chinefe pour boiling water over their tea, and leave it to infufe, as we do in Europe; but they drink it without any mixture, and even without fugar. The people of Japan reduce theirs to a fine powder, which they dilute with warm water until it has acquired the confiftence of thin foup. Their manner of lerving tea is as follows: They place before the company the tea equipage, and the box in which this powder is contained; they fill the cups with warm water, and taking from the box as much powder as the point of a knife can contain, throw it into eacls of the cups, and ftir it with a tooth-pick until the liquor begins to foam; it is then prefented to the company, who tip it while it is warm. According to F. du Halde, this method is not peculiar to the Japanefe; it is alfo ufed in fome of the provinces of China.

The firlt European writer who mentions tea is Giovanni Botero, an eminent Italian author, who publinhed a treatife about the year \(159^{\circ}\), Of the Caufes of the Magnificence and Greatnefs of Cities. He does not indeed mention its name, but defcribes it in fuch a manner that it is impofible to miftake it. "The Chinefe (fays he) have an herb out of which they prefs a delicate juice, which ferves them for drink inftead of wine: it alfo preferves their health, and frees them from all thole evils whish the immoderate ufe of wine produces
* Ander-
fon's Com-
merce, vol
ii. P. \(13^{8 .}\) among us *."
'Tea was introduced into Europe in the year 1610 by the Dutch Eaft India Compray. It is generally faid, that it was firf imported from Holland into England, in 1666 , by the lords Arlington and Otfory, who brought it into faftion among people of quality. But it was ufed in coffee-houfes before this period, as appears from an act of parliament made in 1660 , in which a duty of 8 d . was laid on every gallon of the infufion fold in thefe places. In 1666 it was fold in London for 60 . per pound, though, it did not cof more than 2 s .6 d . or 3 s .6 d , at Batavia. It continued at this
price till 1707 . In 1715 green tea began to be uled; and as great quantities were then imported, the price was leffened, and the practice of drinking tea defcended to the lower rankst. In 1720 the French began \({ }^{10}+\) Hanway's fend it \(t 0\) us by a clandeftine commerce. Since that fournal. period the demand has been increafing yearly, and it has become almof a neceffary of life in feveral parts of Europe, and among the loweft as well as the ligheft ranks.

The following table will give an idea of the quantity of tea imported annually into Great Britain and Ireland fince 1717 :
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From 1717 to 1726
1732 to 1742
1,200,000
1766
1785 about
1794 from
6,000,000
16 to 20,000,000

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Befides thefe immenfe quantities imported into Britain and Ireland, mucl has been brought to Europe by other nations. In 1766 the whole tea imported into Europe from China amounted to 17 millions of pounds; in 1785 it was computed to be about 19 millions of pounds \(\ddagger\).

Several refearches have been made in Europe to de- \(\ddagger\) Rall i. and termine whether the tea plant grows fpontaneoully; but Robertfon's thefe refeaches have been hitherto in vain. When India. Captain Cook vifited Teneriffe in his laft voyage, Mr Anderfon his furgeon was informed by a gentleman of acknowledged veracity, that a thrub is common near Santa Cruz which agrees exactly with the defcription given of the tea-plant by Linuæus. It is confidered as a weed, and large quantities are rooted out of the vineyards every year: But the Spaniards who inhabit the illand fometimes make ufe of it, and afcribe to it all the qualities of the tea imported from China.

Many attempts have been made to introduce this valuable plant into Europe; but from want of proper pre. cautions molt of thefe attempts have mifcarried. The feeds, being of an oily nature, are apt to grow rancid during a long vayage, unlefs proper care is taken to preferve them. There are two methods of preferving thefe feeds: The firf is, to inclofe them in wax after they have been dried in the fun; the fecond is, to leave them in their hufks, and thut them up clofely in a box made of tin: but neither of thefe methods has been attended with general fuccefs, whatever care has been taken to obtain frefh feeds, or to preferve them. The beft method would be, to fow freth feeds in fine light earth immediately on leaving Canton, and to cover them with wire to fecure them from rats and other animals that might attack them. The boxes ought not to be too much expofed to the air, nor to that kind of dew which rifes from the fea. The earth in the boxes muft neither be hard nor dry, and thould from time to time be gently watered with frefl or rain water; and when the fhoots begin to appear, they ought to be kept in a nlight moilture, and hheltered from the fun. The teaplants to be found in England have been procured by thefe means only; and though feveral of the young rifing thoots perified, the laft method propofed is probably that which may be followed with greatell fuccefs.

The finef tea-plant known in England was raifed in

\section*{T E A}

Kew gardens ; it was carried thither by Sir J. Ellis, who brought it from feed: but the firft that ever Hlourified in Europe was one belonging to the duke of Northumberland at Sion, from a drawing of which our engraving is taken. The plants which are cultivated in the gardens near London thrive well in the green-houfe during winter, and fome fland that feafon in the open air. Limneus, who obtained this fhrub in its growing flate, contrived to preferve it in the open air in the northern latitude of Sweden. France has allo procured Some plants. There can be no doubt but they would fucceed in many countries of Europe, if proper care were paid to their cultivation till they became inured to the climate. It will be a great advantage if we can rear that plant, which can never fuffer fo much from change of foil as from growing multy during the long voyage from China. Befides, the demand for tea is now become fo great, that the Chinefe find it neceffary, or at leaft profitable, to adulterate it. Bad tea is now become an univerfal complaint. The abbé Grofier tells us, that there is a kind of mofs which grows in the neighbourhood of the little city of Many-ing-hien, which is fold as a delicate feccies of tea. If his delicious commodity is adulterated in China, can we flatter ourfelves that none comes to us but what is pure and unmised? How would our fine ladies like to be told, that inftead of tea they drink nothing but the infufion of mofs from the rocks of Mang-ing-hien ( F ) ?

Of the chemical qualities and effects of tea on the conflitution, many various and oppofite opinions have been formed. About a century ago, Bontikoe, a Dutch phyfician, beftowed extravagant encomiums on the benefits of tea. With him it was good for every thing; and any quantity might be drunk, even to the amount of 200 difhes in a day. Whether Bontikoe in this cale acted as a phyfician, or, being a Dutchman, was eager to encourage the fale of an important article of his country's commerce, is not eafy to fay. On the other hand, the pernicious effects of tea upon the nervous fyltem have been ofter repeated, and very oppofite effects have been afcribed to it. Some affirm that green tea is mildly aftringent ; others fay it is relaxing: Some fay it is narcotic, and procures fleep; while others contend, that taken before bed-time it afuredly prevents it.

Dr Lettfom, who has written the Natural Hifory of the Tea Tree, made fcveral experiments to dctermine its chemical qualities. He found an infufion of it preferved becf frem; it is therefore antifieptic : and from its Itriking a purple colour with the falt (fulphate) of iron, he he juftly concludes that it is aftringent. He concludes alfo, that the effential qualities of tea refide in its fragrant and volatile parts.

We have heard much of the bad effects of tea, but we have neither felt nor obferved it. If it were fo pernicious as it has been reprefented by fome, its effects muft certainly be evident in China, where it is drunk by all ranks; yet fo far from being thought hurtful in that country, it is in high eltimation. The prefent emperor has compofed a kind of eloge on the virtues of tea. We are told by thofe who have written the hiftory of China, that inflammatory difeafe are lefs frequent there than in many other countries, which is afcribed folely to the liberal ufe of tea. It mult be obferved by all, that tea is an antidote againf intemperance, and that he who relifhes the one feldom runs into the other. Raynal fays, that tea has contributed more to the fobriety of this nation than the fevereft laws, the molt eloquent harangues of Chrifian orators, or the beft treatifes of morality. We have no doubt but it may be hurtful to fome conftitutions in particular circumflances; but we fufpect that the nervous diforders fo often attributed to tea, are rather owing to hereditary difeafes, to want of exercife, and to irregularity in food or heep, than to tea.
"Weak tea drunk too hot (fays Dr Leake) will enervate, and if very flrong, may prove equally pernicious by affecing the head or flomach. But when it is drunk in moderation, and not too warm, with a large addition of milk, I believe it will feldom prove hurfful, but, on the contrary, falutary. After fludy or fatigue it is a moft refrefhing and grateful repaft ; it quenches thirft, and cheers the fpirits, without heating the blood; and the pleafing fociety, in which we fo often partake of it is no inconfiderable addition to its value; for whatever affords rational pleafure to the mind, will always contribute to bodily health.

In this country teas are generally divided into three kinds of green, and five of bohea: The former are, I. Imperial or bloom tea, with a large loofe leaf, lighs
green.
(F) There is very good reafon to believe, that the adulteration of tea is not confined to China. It is practifed, and often with too much fuccefs, among ourfelves. Mr Twining, a confiderable tea dealer in London, publifhed a pamphlet fome years ago, in which he has expofed this infamous traffic. The information (he fays) was obtained from a gentleman who had made very accurate inquiries into this fubject.

The fmouch for mixing with black teas is made of the leaves of the ath. When gathered, they are firft dried in the fun, then baked: they are next put upon a floor, and trod upon until the leaves are fmall, then fifted and fteeped in copperas with hheep's dung; after which, being dried on a floor, they are fit for ufe. There is allo another mode : When the leaves are gathered, they are boiled in a copper with copperas and fleep's dung; when the liquor is Atrained off, they are baked and trod upon, until the leaves are frnall, after which they are fit for ufe. Tbe quantity manufactured at a fnall village, and within eight or ten miles thereof, cannot be afcertained, but is fuppofed to be about 20 tons in a year. One man acknowledges to have made 600 weight in every week for firs months together. The fine is fold at 47. 4s. per cwt. equal to 9 d . per lb . The coarfe is fold at 2l. 2s. per cwt. equal to \(4 \frac{d}{d}\). per lb . Elder buds are manufactured in fome places to reprefent fine teas.

For the honour of human nature, we hope fuch a traffic as this is not very common; but if it be, thofe concerned in it deferve exemplary punifhment. The only way (Mr Twining fays) to efcape thic adulterated tea, is never to purchafe from thofe who offer their teas to fale at lower prices than genuine teas can be afforded; but to purchafe them only from perfons of character.

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Teas, green colour, and a faint delicate fell. 2. Hyson, fo Teachers. \(4 \rightarrow\) called from the name of the merchant who first imported it ; the leaves of which are clofely culled and fall, of
a green colour, verging to a blue: And, 3. Singlo tea, from the name of the place where it is cultivated. The boheas are, 1. Souchong, which imparts a yellow green colour by infufion. 2. Mambo, fo called from the place where it is made; a fragrant tea, with a volet finell; its infufion pale. 3. Congo, which has a larger leaf than the following, and its infufion fomewhat deeper, refembling common bohea in the colour of the leaf. 4. Pekoe tea; this is known by the appearance of fall white flowers mixed with it. 5. Coinmon boha, whole leaves are of one colour. There are other varieties, particularly a kind of green tea, done up in roundish balls, called gunpowder tea.

Tes-Tree of New Zealand, is a fpecies of myrtle, of which an infusion was drunk by Captain Cook's peaple in their voyages round the world. Its leaves were finely aromatic, altringent, and had a particular pleafant flavour at the frt infusion; but this went off at the next filling up of the tea-pot, and a great degree of bitterness was then extracted; for which reafon it was never fugfeed to be twice infuled. In a fine foil in thick forefts this tree grows to a confiderable five; fometimes 30 or 40 feet in height, and one foot in diameter. On a lilly and dry exposure it degenerates into a flub of five or fix s inches; but its ufual frize is about eight or ten feet high, and three inches in diameter. In that cafe its flem is irregular and unequal, dividing very foo into branches, which arife at acute angles, and only bear leaves and flowers at top. The flowers are white, and very ornamental to the whole plant.
Mr White, in his Journal of a Voyage to New South Wales, mentions a flirub which he calls a tea -tree, merell from its being unfed by the convicts as a fuccedaneum for tea; for he had not len the flower, nor did he know to what genus it belonged. It is a creeping kind of a vine, running to a great extent along the ground; the flak lender; the leaf not fo large as the common bay leaf; the tale fret, exactly like the liquorice root of the flops.

TEACHERS, perfons employed in conducting the education of the young.

We will venture to fay, that there is no claps of men to whom a nation is fo much indebted as to thole emplayed in infracting the young : For if it be education that forms the only dilinction between the civilized and the lavage, much certainly is due to thole who devote themselves to the office of instruction. It mut be the duty therefore of every ftc to take care that proper encouragement he given to thole who undertake this of fine. There ought to be fuch a falary as would render it an object of ambition to men of abilities and learning, or at leaf as would keep the teacher refpectable. In Scotland, the office of a fchoolmafter was formerly much more lucrative than at prefent, and moll of that class had received liberal education; and this is the rafor why the common people in Scotland have been famows even to a proverb, for their learning. But at perefont the falary of a country fchoolmalter, independent of fees for scholars, is not greater than a ploughman can earn, being feldom more than 81. Gs. Bd. the coniczuence of which is that this, which is in fact an honour-
able, becaufe an uffful frofeffion, is now firing into Teachers contempt. It is no longer an object to a man of learning; and we mut fool be fatistied with fchoolmafters that can read, write, and caff accounts, a little better than the lowell of the people, or who from forme natural deformity are unable to exercife a trade. And what in this cafe mut become of the minds of the common prople? They mun be totally uncultivated.

We have oblerved a great difference between the culltivation of the common people in one part of Scotland compared with another; and we have found, that wherever a fchoolmafter is looked upon as a mean profeffion there is fcarcely a duly qualified perfon to be found to undertake the office; and in thole places the common people are lamentably ignorant. In other places again, where the fchoolmafter is considered as one of the primcipal perfons in the parifh, there men of a liberal educaton, young divines, and preachers, do not think themSelves difgraced by exercifing this profeffion; and there the common people flow a degree of acutenefs, knowledge, and observation, and poffefs fuck polished manness, as raife then very high above thole of their own rank in other parts of the country.

Many and keen have been the debates about a reform of government of late years; but little attention has been paid to the formation of the minds of the common people, who conllitute the greater part of the nation; of courfe they are ready to join the flandard of every feditious demagogue who founds the alarm of oppreffin; and fhould they at length be routed, their cruelty and barbarity, like the common people of France, would be exactly in proportion to their ignorance and want of principle.

We are willing to hope, then, that the government and the moneyed men of the nation, who alone have propetty to lore and money to below, will at length find it to be their intereft to patronize [choolmafters.

TEAL. See Anas, Ornithology Index.
TEAls, a lymph or aqueous humor, which is himpid, and a little faltifh : it is separated from the arterial blood by the lachrymal glands and final glandulous grains on the infide of the eyelids.

TEASELS, a plant cultivated in the weft of England for the ute of clothiers. See Dipsicus, Botany Index.

TEBETH, the tenth month of the Jewifh ecclefiafiscal year, and fourth of the civil. It anfwers to our month of December.

TECLENBURG, a town of Germany, in the cirche of Weftphalia, capital of a county of the fame name, with a cate built on a hill. It was bought by the king of Puufia in 1707. E. Long. 8. 2. N. Lat. 52. 20.

TECHNICAL, exprefies fomewhat relating to arts or fciences: in this fenfe we fay technical terms. It is alto particularly applied to a kind of verfes wherein are contained the rules or precepts of any art, thus digefted to help the memory to retain them; an example whereof may be fen in the article Memory.

TECTONA, Teak-woon, a genus of plants belonging to the chats pentandria. See Botany, p. 139.

TE. deus, the name of a celcbrated hymn, used in the Chrittian church, and fo called hecaufe it begins with the fe words, \(T_{e}\) Drum Inudamus, We praife thee, O God. It is fug in the Romish church with great

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pomp and fulemnity upon the gaining of a victory, or other happy event; and is believed to be the compofition of St Ambrose bilhop of Milan.

TEES, a rives which rifes on the confines of Cumberland, and runaing eaftward, divides the county of Durhanı from Yorkhire, and falls into the German fea below Stockton.

TEEIH, the bones placed in the jaws for chewing fuod, that it may be the more eafily digefted ia the flomuch. The anatomical llructure of the tceth has already been defcribed unden Anstomy. The difeafes to which they are liable, as well as the moft fucceffful remedies for removing them, are fully detailed under Medicine and Surgery.

Much attention has been paid to the beauty and prefervation of the teeth among molt nations. The Komans subhed and wafhed them with great care; and when they loft them, fupplied their place with artificial teeth made of ivury; and funsetimes, when loofe, bound them with gold. Ligatures of wite have been found to hurt the natural teeth with whiel the artificial are connceted: whacreas filke: twit cannot affect them to any confiderable degree for feveral years.

Guilleman gives us the compofition of a pafte for making arificial teeth, which fhall never grow yellow: the compofition is white was. granulated, and melted with a little gum elemi, adding powder of white maitich, coral, and pearl.

When feveral teeth are out in the fame place, it is beft to make a fet, or the number wanted, out of one piece, all adhering together, which may be faftened to the two next of the found or natural teeth. And even a whole fet of altificial teeth may be made for one or both jaws, fo well fitted to admit of the neceflaty motions, and fo conveniently retained in the proper fituation by means of fpringe, that they will anfwer every purpofe of natural teeth, and may be taken out, cleaned, and replaced, by the patient himfelf with great eafe.

The common trick of mountebanks and other fuch practitioners, is to ufe various wafles for teeth, the fudden effects of which, in cleaning and whitening the teeth, furprife and pieafe people; but the effects are very pernicious. All the ftrong acid firits will do this. As good a misture as any thing can bc, on this occafion, is the folluring: take plantane-water an ounce, honey of rofes two drams, muriatic acid ten drops; mix the whole together, and rub the teeth with a piece of linen rag dipped in this every day till they are whitened. The mouth ought to be well wafhed with cold water after the ufe of this or any other acid liquor; and indeed the beft of all teeth walhes is cold water, with or without a little falt ; the conftant ufe of this will keep them clean and white, and prevent them from aching.

After all the numerous cures which have been propofed for preventing the toothach, we will venture to recommend the keeping the teeth clean as the moll efficacious, and avoiding cvety kind of hot food, efpecially hot liquids, as tea, \&ic. They who are conflantly ufing powders generally deffroy their teeth allagether, as the valetudinaiim docs his health.

TEETHing in children. See Medicine.
TEFF, a kind of grain, fown all over Abyffinia, from which is made the bread commonly uled through out the country. We have no defcription of this plant but froan Mr Bruce, who fays that it is herbaceous; and
that from a number of weak leaves furrounding the root proceeds a falk of about 28 inches in length, not perfectly fraight, fmooth, but jointed or knotted at particular diftances. This ftalk is not much thicker than that of a carnation or julyflower. About eight inches from the top, a head is formed of a number of fmall branches, upon which it carries the fruit and flowers; the latter of which is fmall, of a crimfon colour, and fcareely perceptible by the naked eye but from the oppofition of that colour. The pillil is divided into two, leemingly attached to the germ of the fruit, and has at each end fmall capillaments forming a brufh. The ftamina are three in number; two on the lower fide of the piftil, and one on the upper. Thefe are each of them crowned with two oval figmata, at firft green, but after: crimfon. The fruit is formed in a capfula, confifling of two conical b:ollow leaves, which, when clofed, feems to compofe a finall conical pod, pointed at the top. The fruit or feed is oblong, and is not fo large as the bead of the fmalleft pin; yet it is very prolific, and produces thefe feeds in fuch quantity as to yicld a very abundant crop in the quantity of meal.

Our author, from the fimilarity of the namer, conjectures it to be the tipha mentioned, but not defcribed, by Pliny; but this corjecture, which he acknowledges to be unfupported, is of very little importance.

There are three kinds of meal made from teff, of which the beft (he fays) is as white as flour, exceedingly light, and eafily digefted ; the fecond is of a brawner colour; and the laft, which is the food of foldiers and fervants, is nearly black. This variety he imagines to arife entirely from the difference of foils in which the feeds are fown, and the different degrees of moilure to which the plant is expofed when growing. The manner of making the meal or flour into bread is by taking a broad earthen jar, and having made a lump of it with water, they put it into an earthen jar at fome diflance fiom the fire, where it remains till it begins to Ferment or turn four; they then bake it into cakes of a circular form, and about two feet in diameter: it is of a fpungy foft quality, and not a difagreeable fourith tafte. Two of thefe cakes a-day, and a coarfe cotton cloth once a-year, are the wages of a common fervant.

At their banquets of raw meat, the fleth being cut in fmall bits, is wrapt up in pieces of this bread, with a proportion of foffil falt and Cayenne pepper. Before the company fits down to eat, a number of thefe cakes of different qualities are placed one upon the other, in the fame manner as our plates, and the principal people fitting firf dow, eat the white teff; the fecond or coarfe: fort ferves the fecond rate people that fucceed them, and the third is for the fervants. Every man, when he is done, dries or wipes his fingers upon the bread which he is to leave for his fucceffor, for they have no towels; and this is one of the moft beafly cufoms among them.

Of this teff bread the natives make a liquor, by a pro. cefs which pur author defrribes in the following words: The bread, when well toafted, is broken into fmall pieces, which are put into a large jar, and have warm: water poured upon them. It is then fet by the fire, and frequently firred for feveral days, the mouth of the jarbeing clofe covered. After being allowed to fettie three or four days, it acquires a fourifh taf?e, and is what they call bouza, or the common beer of the country. The bouza in Atbara is made in the fame manner, only in-

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fead of teff, cakes of barley meal are employed. Both a.e very bad liquors, but the worft is that made of barle\%.

TEFFLIS, or Tifflis, a town of Afia, in Georgia, one of the leven nations betweer the Black fea and the Cafpion. It is the capital of that country, the place of reisicnce of its fovereigu, and iv called by the inhabitancs Thilis-Cabor, " warm town," from the warm baths in its neighbourhood. Though its circumference does not exceed two Englifh miles, it comains 20,000 inhabitants, of which more than half are Armenians; the remainder are principally Georgians, with fome Tartars. According to Major Rennel, it has 25 Armenian and I; Greek churches, and three metfheds. But Mr Cose, ors the authority of Profeffor Guldenitaedt, flates the places of worfhip to be one Roman Catholic, 13 Greek, and feven Armenian ehurches. There are fome magnif.cent caravanferas, bazars, and palaces in the city, but no mofques; for the Georgians, though living under a Moliammedan government, have always rifen up in arms as often as any attempts have been made to erect fuch places of Mohanmedan worlhip. Many of the Romifh mifionaries live here in difguife under the denomination of phyficians, furgeons, and chemifts; and the great cures which they perform procure them much efteem, though they are fometimes expofed to the infults of the people when they attempt to make any profelytes to their church. All the houfes are of ftone, with flat roofs, which ferve, according to the cuitoms of the Eaft, as walks for the women. They are neatly built; the rooms are wainfcotted, and the floors fpread with carpets. The flreets feldom exceed feven feet in breadth; and fome are fo narrow as fcarcely to allow room for a man on horfeback : they are confequently very filthy.

Teflis is a place of confiderable trade, elpecially in furs, which are conveyed hence to Conftantinople by the way of Erzerum. As for the filks of this country, they are bought up on the foot by the Armenians, and conveyed to Smyrna and other ports of the Mediterranean ; but the greatelt part is firff fent to Erzerum to be manufactured, the Georgians being very ignorant and unfkilful in that refpect. From hence, likewife, great quantities of a root called boya is fent to Erzerum and Indontan for the ufe of the linen dyers. Here is likewife a foundery, at which are caft a few cannon, mortars, and balls, all of which are very inferior to thofe of the Turks. The gunpouder made here is very good. The Armenians have likewife eftablifhed in this town all the manufactures carried on by their countrymen in Perfia: the moft flourifing is that of printed linens. Teflis is feated on the river Kur, at the foot of a mountain ; and on the fouth fide of it flands a large cafle or fortrefs, built by the Turks in 1576, when they made themfelves matters of the city and country, under the command of the famous Muftapha Pacla. It is 125 miles weft of Terki. E. Long. 63. 3. N. Lat. 41.59.

TEGERHY, a principal town in Fezzan, in Africa, about 80 miles fouth-weft of the capital. It collects from its lands little other produce than dates and Indian corn. In this, as in every town in Fezzan, a market for butcher-meat, corn, fruit, and vegetahles, is regularly held. Mutton and goats flefh are fold by the quarter without weighing ; the ulual price is from 32 to 40 grains of gold-duft, or four or five hillings Englifi movey. 'the flefh of the camel, which is much more highly
valued, is commonly fold at a dearer rate, and is divid- Terument ed into fmaller lots. Agriculture and pafturage feem to be the princıpal occupations.
'IEGUMEN'I', any thing that furrounds or covers another.
'IEIND, in Scots Law. See Law, No clxx.
Commifion of TEINDS. See Commission.
TEINTS, and Semiternts, in Painting, denote the feveral colours ufed in a picture, conlidered as more or lefs ligh, bright, deep, thin, or weakened and diminifted, \&c. to give the proper relievo, foftnefs, or diftance, \&c. of the feveral objects.

TELEGRAPH (derived from \(\tau \gamma \lambda_{\varepsilon}\) and \(\gamma \operatorname{geq}^{\circ} \varphi \omega\) ), is the name very properly given to an inflrument, by means of which information may be almof inftantaneoully conveyed to a confiderable diftanee.

The telegraph, though it has been generally known and uled by the moderns only for a few years, is by no means a modern invention. There is reafon to believe that amongit the Greeks there was fome fort of telegraph in ufe. The burning of Troy was cestainly known in Greece very foon after it happened, and before any perfon had returned from thence. Now that was altogether fo tedious a piece of bufinefs, that conjecture never could have fupplied the place of information. A Greek play begins with a fcene, in which a watchman defcends from the top of a tower in Greece, and gives the information that Troy was takep. "I have been looking out thefe ten years (fays he) to fee when that would happen, and this night it is done." Of the antiquity of a mode of conveying intelligence quickly to a great diftance, this is certainly a pioof.

The Clinefe, when they fend couriers on the great canal, or when any great man travels there, make fignals by fire from one day's journey to another, to have every thing prepared; and moft of the barbarous nations ufed formerly to give the alarm of war by fires lighted on the hills or rifing grounds.

Polybius calls the different inftruments ufed by the ancients for communicating information tugoscat, pyrfie, becaufe the fignals were always made by means of fire. At firf they communicated information of events mertly by torches; but this method was of little ufe, becaufe it was necefiary before-hand to fix the meaning of every particular fignal. Now as events are exceedingly various, it was impollible to exprefs the greater number of them by any premeditated contrivance. It was ealy, for inftance, to exprefs by fignals that a fleet had arrived at fuch a place, becaufe this had been forefeen, and fignals accordingly had been agreed upon to denote it; but an unexpected revolt, a murder, and fuch accidents, as happen but too often, and require an immediate remedy, could not be communicated by fuch fignals; becaufe to forefee them was impolfible.

Ancas, a contemporary of Ariflotle, who wrote a Polybius, treatife on the duties of a general, endeavoured to cor-book x. rect thofe imperfections, but by no means fucceeded, chap. 40 . "Thofe (fays he) who would give fignals to one another upon affairs of importance, muft firf prepare two veffels of earth, exactly equal in breadth and depth; and they need be but four feet and a half deep, and a foot and a half wide. They then mutt take pieces of cork, proportioned to the mouth of thefe veffels, but not quite fo wide, that they may be let down with eafe to the bottom of thefe veffels. They next fix in the middle of

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Telegraph. this cork a flick, which muft be of equal fize in both thefe veffels. 'Ihis fick muft be divided exaclly and diftinefly, by fpaces of three inches each, in order that fuch events as generally happen in war may be written on them. For example, on one of thefe faces the following words may be written: ' A body of horse are marcied into the country.' On another, 'A body of infantry, heavily armed, are arrived hither'. On a third, 'Infantry lightly armed. On a fourth, - Horse and foot.' On another, 'Shirs;' then ' Provisions;' and fo on till all the events which may prob. ably happen in the war that is carrying on are marked in thefe intervals.

This being done, each of the two veffels mult have a little tube or cock of equal bignefs, to let out the water in equal proportion. Then the two veffels mult be filled with water; the pieces of cork, with their ficks thruft through them, muft be laid upon them, and the cocks mult be opened. Now, it is plain, that as thefe veffels are equal, the corks will fink, and the ficks defcend lower in the veffels, in proportion as they empty themfelves. But to be more certain of this exactnefs, it will be proper to make the experiment firt, and to examine whether all things correfpond and agree together, by an uniform execution on both fides. When they are well affured of this, the two veffels muft be carried to the two places where the fignals are to be made and oblerved: water is poured in, and the corks and fticks are put in the veffels. When any of the events which are written on the ficks fhall happen, a torch or other light is raifed, which muft be beld aloft till fuch time as another is raifed by the party to whom it is directed. (This firf fignal is only to give notice that both parties are ready and attentive). Then the torch or other light muft be taken away, and the cocks fet open. When the interval, that is that part of the fick where the event of which notice is to be given or written, flall be Eallen to a level with the veffels, then the man who gives the fignal lifts up his torch; and on the other fide, the correfpondent fignal-maker immediately turns the cock of his veffel, and looks at what is writ on that part of the fick which touches the mouth of the veffel : on which occafion, if every thing has been executed exactly and equally on both fides, both will read the fame thing."

This method was defective, becaufe it could not convey any other intelligence except what was written on the fticks, and even that not particularly enough. With regard to all unforefeen events, it was quite ufelefs.

A new method was invented by Cleoxenus (others fay by Democlitus), and very much improved by Polybius, as he himfelf informs us. He defcribes this method as follows: Take the letters of the (Greek) alphabet, and divide them into five parts, each of which will confift of five letters, except the laft divifion, which will have only four. Let thefe be fixed on a board in five columns. The man who is to give the fignals is then to begin by holding up two torches, which he is to keep aloft till the other party has allo thown two. This is only to flow that both fides are ready. Thefe firft torches are then withdrawn. Both parties are provided with boards, on which the letters are dilpofed as formerly defcribed. The perfon who then gives the fignal is to hold up torches on the left to point out to the other party from what column he fhall take the letters as they

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are pointed ont to him. If it is to be from the frift co. Preegraph. lumm, he holds up one torch; if from the fecond, two ; and fo on for the others. He is then to hold up torclies on the right, to denote the particular letter of the co. lumn that is to be taken. All this mut have been agreed on before-hand. The man who gives the fignals mult have an inftrument (diontgus), confilling of two tubes, and fo placed as that, by looking through one of them, he can fee only the right fide, and throught the other only the left, of him who is to anfuer. The board muft be fet up near this infrument; and the flation on the right and left mun be furiounded with a wall ( \(\pi \alpha \xi \alpha \pi \varepsilon \psi_{\xi} \sigma \chi^{\beta a r}\) ) ten feet broad, and about the height ob a man, that the torches raifed above it may give a clear and Atrong light, and that when taken down they may be completely concealed. Let us now fuppofe that this information is to be communicatcd.-A number of the auxiliaries, about a hundred, have gone over to the chemy. In the firt place, words muf be chofen that will convey the information in the feweft letters poffible; as, \(A\) hundred Cretans have deferted, Kgntes 'छxxीov a \(\varphi^{\prime}\) reau yplopeonyour. Having writen down this fentence, it is conveyed in this manner. The firll letter is a \(K\), which is in the fecond column; two torches are therefore to be raifed on the left hand to inform the perfon who receives the fignals to look into that particular column. Then five torches are to be held up on the right, to mark the letter \(k\), which is the laft in the column. Then four torches are to be held up on the left to point out the \(e_{\rho}\) \((r)\), which is in the fourth column, and two on the right to fhow that it is the fecond letter of that column. The other letters are pointed out in the fame manner. -Such was the pyrfia or telegraph recommended by Polybius.

But neither this nor any other method mentioned by the ancients feems ever to have been brought into general ufe; nor does it appear that the moderns had thought of fuch a machine as a telegraple till the year 1663 , when the Marquis of Worceftet, in his Century of Inventions, affirmed that he had difcovered " a method by which, at a window, as far as eye can difcover black from white, a man may hold difcourfe with his corre. fpondent, without noife made or notice taken; being according to occafion given, or mears afforded, ex re na\(t a\), and no need of provifion before hand; though much better if forefeen, and courfe taken by mutual confent of parties." This could be done only by means of a telegraph, which in the next fentence is declared to have been rendered fo perfect, that by means of it the correfpondence could be carried on " by night as well as by day, though as dark as pitch is black."

About 40 years afterwards M. Amontons propofed a new telegraph. His method was this: Let there be people placed in feveral ftations, at fuch a diftance from one another, that by the help of a telefcope a man in one flation may fee a fignal made in the next before him; he muft immediately make the fame fignal, that it may be feen by perfons in the fation next after him, who are to communicate it to thofe in the following flation, and fo on. Thefe fignals may be as letters of the alphabet, or as a cipher, underfood only by the two perfons who are in the difant places, and not by thofe who make the fignals. The perfon in the fecond ftation making the fignal to the perfon in the third the very moment he fees it in the firlt, the news may be carried to the greatent
diftance

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Telegraph. ditance in as little time as is necoflary to make the fignals in the firt ftation. The dilance of the fevernl fations, which mutt be as few as poffible, is meafured by the reach of a telefcope. Amontons tried this method in a fmall tract of land before feveral perfons of the highe:t rank at the court of France.

It was not, however, till the French revolution that the telcgraph was applied to uteful purpofes. Whether M Clappe, who is faid to have invented the telegraph firti uled by the French abcut the end of 1793, knew any thing of Amontons's invention or not, it is impoffinle to lay; but his telegraph was confructed on principies nearly fimilar. The manner of uirg this telegraph war as follows: At the firf ीation, which was on the roof of the palace of the Louvre at Paris, M. Chappe, the inventur, received in writing, from the committee of publir welfare, the words to be fent to Litle, near which the French army at that time was. An upright polt was erected on the Lourre, at the top of which were two trantverfe azms, moveable in all ditedions by a fingit piece of mechariim, and with inconccivable rapidity. Fie invented a number of fofilions for thefe arms, which fiood as figns for the letters of the alphabet; and thefe, for the greater celerity and fimplicity, he reduced in number as nuch as polfible. The grammarian will eafily conceive that fixteen figns may amply fupply all the letters of the alphabet, fince fume letters may be omitted not only without detriment but with advantage. Thefe figns, as they were arbitrary, could be changed every week; fo that the fign of \(B\) for one day might be the fign of \(M\) the next ; and it was only necefary that the perforis at the extremity fhould know the key. The intermediate operators were only inftucted generally in thefe fixteen fignals; which were fo ditinct, lo marked, fo different the one from the olher, that they were eafily remembered. The conftruction of the machine was fuch, that each fignal was uniformly given in precifely the fame manner at all times: It did not depend on the operator's manual fikill; and the pofition of the arm could never, for any one fignal, be a degree higher or a degree lower, its movement being regulated mechanically.
M. Chappe having received at the Louvre the fentence to be conveyed, gave a known fignal to the fecond flation, which was Mont Martre, to prepare. At each flation there was a watch tower, where telefcopes were fixed, and the perfon on watch gave the fignal of preparation which he had received, and this communicated fucceffively through all the line, which brought them all into a flate of readinefs. The perlon at Mont Martre then received, letter by letter, the fontence from the Lnuvre, which he repeated with his own machine ; and this was again repeated from the next height, with inconceivable rapidity, to the final fation at Liff.

The firft defcription of the telegraph was brought from Paris to Erankfort on the Maine by a former mem. ber of the parliament of Bourdeaux, who had feen that which was erected on the mountain of Belville. As given by Dr Hutton from fome of the Englint papers, it is as follows. \(\triangle \mathrm{A}\) is a beam or matt of wood place, upright on a rifing ground (fig. 1.), which is about 15 or 16 feet high. B13 is a beam or balance moving upon the centre AA. This balance-bcam may be placed vertically or horizontally, or any how inclined, by means of Atong cords, which are fixed to the whecl 1),
on the cage of which is a double groove to receive the Telegrapi. two cords. This balance is about 11 or 12 feet long, and nine inches broad, having at the end two pieces of wood CC, which likewife turn upon angles by means of fuur other cords that pafs through the axis of the main balance, otherwife the balance would derange the cords; the pieces \(C\) are each about three fect long, and may be placed either to the right or left, ftraight or !quare, with the balance-kean. By means of thefe three the combination or movement is very extenfive, remarkably fimple, and eafily performed. Below is a frall wooder gouge or hut, in which a perfon is employed to obferve the movements of the machinc. In the mountain neareft to this another perlon is to repeat thefe movements, and a third to write them down. The time taken up for each movement is 20 feconds; of which the motion alone is four feconds, the other 16 the machine is flationasy. 'I'wo working models of this inftrument were executed at Frankfort, and fent by Mr W. Playfair to the duke of York ; and hence the plan and alphabct of the machine came to England.

Various experiments were in confequence tried upon telegraphs in this country; and one was foon after fet up by government in a chain of ltations from the admirally.cffice to the fea coaft. It confifts of fix octagon boards, each of which is poifed upon an axis in a frame, in fuch a manner that it can be either placed vertically, fu as to appear with its full fize to the obferver at the neareft ftation, as in fig. \(z\). or it becomes invifible to him by being placed horizontally, as in fig. 3. fo that the Tig. 2. narrow edge alone is expofed, which narrow edge is from a diflance invifible. Fig. 2. is a reprefentation of this telegraph, with the parts all hint, and the machine ready to work. T, in the officer's cabin, is the telefcope pointed to the next fation. Fig. 3. is a reprefentatiun Fig. 3. of the machine not at work, and with the ports all open. The opening of the firlt port (fig. 2.) exprefles \(a\), the fecond \(b\), the third \(c\), the foutth \(d\), the hith \(c\), the fixth \(f\), \&ic.
Six boards make 36 changes, by the moft plain and fimple mode of working; and they will make many more if more were necefary ; but as the real fuperiority of the telegraph over all other modes of making fignals confits in its making letters, we do not think that more changes than the letters of the alphabet, and the ten arithmetical ciphers, are neceflary; but, on the contrary, that thofe who work the telegraphs fhould avoid communicating by words or figns agreed upon to exprefs fentences; for that is the fure method never to become export at fending unexpected intelligence accurately.
This telegraph is withnut doubt made up of the beft number of combinations polfible; five boards would he infufficient, and feven would be ufelefs. It has been objected to it, however, that ils form is too clumly to admit of its being raifed to any confiderable height above the building on which it flands; and that it cannot be made to change its direction, and confequently cannot be feen but from one particular point.

Several other telegraphs have been propofed to remedy thele defeets, and perliaps others to which the inftument is filil liaule. The dial plate of a clock would make an excellent telegraph, as it might exlibit 144 figns fo as to be rifible at a great dillance. A telegraph on this principle, with only fix divifions inftead of

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Tciegrapit. twelve, would be fimple and cheap, and might be raifed \(\xrightarrow{\square}\) 23 or 30 feet ligh above the building without any dif ficulty: it might be fupported on one poit, and therefore turn round, and the contralt of colours would always be the fame.

A very ingenious improvement of the telegraph has been propofed in the Gentleman's Magozine. It conlifts of a femicircle, to be properly elevated, and fixed perpendicularly on a frong fland. The radius 12 feet; the femicircle coufequently fomewhat more than 36 . This to be divided into 24 parts. Fach of thefe will therefore comprite a face of 18 inches, and an arch of \(7^{\circ} 33^{\prime}\) on the circumference. Thefe 24 divifions to be occupied by as many circular apertures of fix inches diameter ; which will leave a clear face of fix inches on each fide between the apertures. Thete apertures, beginning from the left, to denote the letters of the alphabet, omitting K , J confonant, \(\mathrm{V}, \mathrm{X}\), and Q, as ufelefs for this purpofe. There are then \(2 I\) letters. The four other fipaces are referved for fignals. The inflrument to have an index moveable by a windlafs on the centre of the femicircle, and having two tops, according as it is to be ufed in the day or night; one, a circular top of lacquered iron or copper, of equal diameter with the apertures (and which confequently will ecliple any of them againf which it refts) ; the other, a pear or arrowfhaped top, black and highly polinhed, which, in flanding before any of the apertures in the day-time, will be difinctly vifible. In the night, the apertures to be reduced by a diaphragm fitting clofe to each, fo as to leave an aperture of not more than two inches diameter. The diaphragm to be of well-polifhed tin; the inner rim lacquered black half an inch. All the apertures to be illuminated, when the infrument is ufed in the nighttime, by fmall lamps; to which, if neceffary, according to circumftances, convex lenfes may be added, fitted into each diaplragm, by which the light may be powerfully concentrated and increafed. Over each aperture one of the five prifmatic colours leaf likely to be miftaken (the remaining two being lefs diftinguilhable, and not wanted, are beit omitted) to be painted; and, in their natural order, on a width of eighteen inches and a depth of four, red, orange, yellow, green, blue : or, flill to heighten the contraft, and render immediately fucceffive apertures more diftinguifhable, red, green, orange, blue, yellow. The whole inner circle beneath and between the apertures to be painted black.

When the inftrument is to be ufed, the index to be fet to the fignal apertures on the right. All the apertures to be covered or dark when it begins to be ufed, except that which is to give the fignal. A fignal gun to be fired to apprife the obferver. If the index is fet to the firft aperture, it will denote that words are to be expreffed; if to the fecond, that figures; if to the third, that the figures ceafe; and that the intelligence is carried on in words. When figures are to be expreffed, the alternate apertures from the left are taken in their order, to denote from I to 10 inclufively; the fecond from the right denotes 100 ; the fifth ro00. This order, and thefe intervals, are taken to prevent any confufion in fo
peculiarly impostant an article of the intelligence to be Telegraph. conveycd.

Perbaps, however, none of the telegraphs hitherto offered to the public excecds the following, either in fimplicity, cheapnefs, or facility in working, and it might perhaps, with a few trifing alditions, be made exceedingly ditlinct. It is thus defcribed in the Repertory of Arts and Manufacीures: For a nocturnal telegrajh, let Vol. r. there be four large patent reflefors, lying on the faine \(\mathrm{e}^{\mathrm{p} \cdot 3^{5} 2}\). plane, parallel to the horizon, placed on the top of an obfervatory. Lete each of thefe refectors be capable. Ly means of two winches, either of elevation or depreffion to a certain degrec. By elevating or deprefling one or two of the reflectors, eighteen very diffinet ariangements may be produced, as the following feheme will explain (A).


For the fake of example, the above arrangements are made to anfwer to the mofl neceffary letters of the alphabet; but alterations may be made at will, and a greater number of changes produced, without any addition to the reflectors. In the firf obfervatory there need only be a fet of \(\sqrt{2} \mathrm{ing} / \mathrm{l}\) reflectors; but in the others cach reflector thould be double, fo as to face both the preceding and fubfequent obfervatory; and each obfervatory thould be furnilhed with two telefcopes. The proper diameter of the reffectors, and their diflance from each other, will be afcertained by experience.
To convert this machine into a diurnal telegraph, nothing more is neceffary than to infert, in the place of the reflectors, gilt balls, or any other confpicuous bodies.

Were telegraphs brought to fo great a degree of perfection, that they could convey information ipeedily and ditlinctly; were they fo much fimplified, that they could be confructed and maintained at little expence-the advantages which would refult from their ufe are almoft inconceivable. Not to fpeak of the feeed with which information could be communicated and orders given in time of war, by means of which misfortunes might be prevented or inflantly repaired, difficulties removed, and difputes precluded, and by means of which the wbole kingdom could be prepared in an infant to oppofe an

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icieceapis. invading enemy ; it might be ured by conmercial men
fured profe, which is remarkably harmonious, gives the flyle nearly as much elevation as the French language is capable of fupporting even in legular verfe.

According to the fame eminent critic, "the belt exe. Tclefcope. cuted part of the work is the firt fix books, in which Telemachus recounts his adventures to Calypfo. The narration throughout them is lively and interefting. Afterwards, efpecially in the laft 12 books, it becomes more tedious and languid; and in the warlike adventures which are attempted, there is a great defect of vigour. The chief objection againft this work being claf. led with epic poems, arifes from the minute details of virtuous policy, into which the author in fome places enters ; and from the difcourfes and inftruetions of Mentor, which recur upon us too often, and too much in the ftrain of common-place morality. Though thele were well fuited to the main defign of the author, which was to form the mind of a young prince, yet they feem not congruous to the nature of epic poetry; the object of which is to improve us by means of actions, characters, and fentiments, rather than by delivering profeffed and formal infruction."

TELEPHIUM, True Orpine, a genus of plåts belonging to the clafs pentandria; and in the natural fyftem ranging under the \(54^{\text {th }}\) order, Mifcellanec. Sec Botany Index.

TELESCOPE, an optical inftrument for viewing diftant objects; fo named by compounding the Greek words \(\operatorname{tn\lambda n}\) far off, and oxotew I look at or contemplate. This name is commonly appropriated to the larger fizes of the inftrument, while the fmaller are called PERSPEC-tive-glasses, Sfy-glasses, opera-glasses. A particular kind, which is thought to be much brighter than the reft, is called a Night-GLass.

To what has been faid already with refpeet to the inventor of this moft noble and ufeful inftrument in the article Optics, we may add the two following claims.

Mr Leonhard Digges, a gentleman of the \(17^{\text {th }}\) cen. tury of great and various knowledge, pofitively afferts in his Stratioticos, and in another work, that lis father, a military gentleman, had an inffrument which he ufed in the field, by which he could bring diftant objects near, and could know a man at the diftance of three miles. He fays, that when his father was at home he had often looked through it, and could diftinguifh the waving of the trees on the oppofite fide of the Severn. Mr Digges refided in the neighbourhood of Briftol.

Francis Funtana, in his Celefial Obfervations, publifhed at Naples in 1646, fays, that he was affured by a Mr Hardy, advocate of the parliament of Paris, a perfon of great learning and undoubted integrity, that on the death of his father, there was found among his things an old tube, by which diftant objects were diftinctly feen; and that it was of a date long prior to the telefcope lately invented, and had been kept by him as a fecret.

It is not at all improbable, that curious people, handling fpectacle glaffes, of which there were by this tine great varieties, both convex and concave, and amufing themfelves with their magnifying power and the fingular effeets which thicy produced in the appearances of things, might fometimes chance fo to place them as to produce diflinet and enlarged vifion. We know perfcetly, from the table and fcheme which Sirturus has given us of the tools or difics in which the fpectacle-

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elecope. makers fathioned their glaffes, that they had convex \(\sim\) lenfes formed to fpheres of 24 inches cliameter, and of II inferior fizes. He has given us a fcherne of a fet which be got leave to meafure, belonging to a fpectaclemaker of the name of Rogette at Corunna in Spain ; and he fays that this inan had tools of the fame fizes for concave glafles. It alfo appears, that it was a general practice (of which we do not know the precile purpule) to ule a convex and concave glafs together. If any perfon thould chance to put together a 24 -inch convex and a 12 -inch concave (wrought on both fides) at the diflance of fix inches, he would have diftinct vifion, and the object would appear of double fize. Concaves of fix inches were not uncommon, and one fuch combined with the convex of 24 , at the diflance of nine inches, would have difinat vifion, and objects would be quadrupled in diameter. When fuch a thing occurrcd, it was natural to keep it as a curiofity, although the rationale of its opcration was not in the leaft underftood. We doubt not but that this happened much oftener than in thefe two inftances. The chief wonder is, that it was not frequent, and taken notice of by fome writer. It is pretty plain that Galileo's firft telefcope was of this kind, made up of fuch fpectacle-glaffes as he could procure; for it magnified only three times in diameter; a thing eafily procured by fuch glaffes as be could find with every fpectacle-maker. And he could not but obferve, in his trials of their glaffes, that the deeper concaves and flatter convexes he employed, he produced the greater amplification; and then he would find himfelf obliged to provide a tool not ufed by the fectacle-makers, viz. either a much flatter tool for a convex furface, or a much fmaller fphere for a concave; and, notwithftanding bis telling us that it was by reflecting on the nature of refraction, and without any inftruction, we are perfuaded that he procecded in this very way. His next telefcope magnified but five times. Now the lighteft acquaintance with the obvious laws of refraction would have directed him at once to a very fmall and deep concave, which would been much eafier made, and have magnified more. But he groped his way with fuch fpectacle-glaffes as he could get, till he at laft made tools for very fiat object-glaffes and very deep eye-glaffes, and produced a telefcope which magnified about 25 times. Sirturus faw it, and took the meafures of it. He afterwards faw a fcheme of it which Galileo had fent to a German prince at Infpruck, who had it drawn (that is, the circles for the tools) on a table in his gallary. The object-glafs was a plano-convex, a portion of a fphere, of 24 inches diameter; the eye-glafs was a double concave of two inches diameter; the focal difrances were therefore 24 inches and one inch nearly. This muft have been a very lucky operation, for Sirlurus fays it was the beft telefcope he had feen : and we know that it requires the very beft work to produce this magnifying power with fuch fmall fpheres. 'rclefcopes continued to be made in this way for many years; and Galilco, though keenly engaged in the obfervation of Jupiter's fatellites, being candidate for the prize held out by the Dutch for the difcovery of the longitude, and therefore much interefted in the advantage which a convex eye-glafs would have given him, never made them of any other form. Kepler publifhed his Diop. trics in 1611 ; in which he tells us, all that he or others Lad difcovered of the law of refraction, viz. that in very
fmall obliquities of incidence, the angle of refraction Telefcope. was nearly one-third of the angle of incidence. This was indeed enough to have pointed out, with fufficient exactuefs, the conltruction of every optical inftrument that we are even now poffered of; for this propurtionality of the angles of incidence and refraction is affumed in the conftruclion of the optical figure for all of them; and the deviation from it is ftill confidered as the refinement of the art, and was not larought to any rule till 50 years after by Huyghens, and called by him Aberravion. Yet even the fagacious Kepler feems not to have feen the advantage of any other conftruction of the telefope; he juft leems to acknowledge the poflibility of it: and we are furprifed to fee writers giving him as the author of the alfronomical telefcope, or even as hinting at its conftruction. It is true, in the laft propolition he fhows how a telefcope may be made apparently with a convex cye-glafs: but this is only a frivolous fancy; for the eye-glafs is dirceted to be made convex externally, and a very deep concave on the infide; fo that it is, in fact, a menifcus with the concavi. ty prevalent. In the 86 th propofition, he indeed fhows that it is pofible fo to place a conver. glafs behind another convex glaf, that an eye finall fee ubjects dillinet, magnified, and inverted; and he fpeaks very fagacioufly on the fubject. After having faid that an eye placed bchind the point of union of the firt glafs will fee an object inverted, he fhows that a fmall part only will be feen; and then he flows that a convex glafs, duly proportioned and properly placed, will how more of it. But in flowing this, he fpeaks in a way which flows evidently that he had formed no dillinet notions of the manner in which this effect would be produced, only faying vaguely that the convergency of the fecond glafs would counteract the divergency beyond the focus of the firf. Had he conceived the matter with any tolerable diftinctnefs, after feeing the great advantage of taking in a field greater in almoft any proportion, he would have eagerly catched at the thought, and enlarged on the immenfe improvement. Had he but drawn one figure of the progrefs of the rays through two convex glaffes, the whole would have been open to his view.

This ftep, fo ealy and fo important, was referved for Father Scheiner, as has been already obferved in the article Oprics; and the conftruction of this author, together with that of Janfen, are the models on which all refracting telefcopes are now conftructed; and in all that relates to their magnifying power, brightnefs, and field of vilion, they may be conftructed on Kepler's principle, that the angles of refraction are in a certain given proportion to the angles of incidence.

But after Huyghens had applied lis elegant geometry to the difcovery of Snellius, viz. the propotionality, not of the angles, but of the fines, and had afcertained the aberrations from the foci of infinitely flender pencils, the reafons were clearly pointed out why there were fuch narrow limits affixed by nature to the performance of optical infruments, in confequence of the indifinctnefs of vifion which. refulted from conftructions where the magnifying power, the quantity of light, or the field of vifion, were extended beyond certain moderate bounds. The theory of aberrations, which that moft excellent geometer eftablifhed, has enabled us to diminifh this ilidifinctnels arifing from any of there caules; and this

\section*{T I I} diminution is the fole aim of all the different conftructions which have been contrived fince the days of Galileo and Scheiner.

THE defcription which has been already given of the various confructions of telefcopes in the article Oprics, is fufficient for inftructing the reader in the general principles of their couftruction, and with moderate attention will thow the manner in which the rays of light proceed, in order to enfure the different circumftances of amplification, brightnefs, and extent of field, and even diftinctnefs of vifion, in as far as this depends on the proper intervals between the glafles. But it is inlufficicnt for giving us a knowledge of the improvements which are aimed at in the different depatures from the original confluctions of Galileo and Scleeiner, the advantage of the double eye-glafs of Huyghens, and the quintuple eye-glafs of Dollond : ftill more is it infufficient for mowing us why the highelt degrees of amplification and mott extenfive field cannot be obtained by the mere proportion of the focal diftances of the glaffes, as Kepler had taught. In fhort, without the Huyghenian doctrine of aberrations, neither can the curious reader learn the limits of their performance, nor the artifl learn why one telelcupe is better than another, or in what manuer to proceed to make a telefcope differing in any particular from thofe which he fervilely copies.

Although all the improvements in the confruction of telefcopes fince the puilication of Huyghens's Dioptrics have been the productions of this inand, and althougg Dr Smith of Cambridge has given the moll elegant and perfpicuous account of this ficience that has yet appeared, we do not recollect a performance in the Englifh language (except the Optics of Emerfon) which will carry the reader beyond the mere fchooiboy elements of the fience, or enabie a perfon of mathematical akill to underftand or improve the conflruction of optical infruments. The laft work on this fubject of any extent (Dr Priefley's Hiftory of Vifion) is merely a parlour book for the amufement of half-taught dilettanti, but is totaliy deficient in the mathematical part, although it is here that the fcience of optics bas her chief claim to pre-eminence, and to the name of a disclplisa accuraTA. But this would have been ultra cropidam; and the author would in all probability have made as poor a figure here as he has done in his attempts to degrade his fecies in his Commentaries on the Tribratiunculue of Hartley; motions which neither the author nor his andplificator were able to underfand or explain. We trufl that our readers, jealous as we are of every thing that firks us in the fcale of nature's works, will pardon this tranfient ejaculation of fpleen, when our thoughts are called to a fiflem which, of alfolute and unavoidable ne. celfity, makes the Divise misd nothing but a quivering - that matter of which it is the AUTHOR and unering mrector. Sed miflum faciamus.

We think therefore that we flall do the pullic fome Service, by giving fuch an account of this lighter hranch of optical fcience as will at leaf tend to the complete underflanding of this noble influment, by which our conceptions of the extent of almighty power, and wifdom, and beneficence, are fo wondcrfully enlarged. In the profecution of this we hope that many geveral rules will emerge. by which artifis who are not mathematicians may be cnabled to confruct optical inftruachits with

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intelligence, and avoid the many blunders and defects Triefope. which refult from mere fervile imitation.

The general aim in the confruction of a telefcope is, to form, by means of mirrors or lenfes, an image of the diftant object, as large, as bright, and as extenfive as is poffible, confilten!ly with diltinctnefo; and then to view the image with a magnilying glafs in any convenient manner. This gives us ai arrangement of our fubj \(\leqslant t\). We fhall firft how the principles of confruction of the objcet-glafs or mirror, fo as that it flall form an image of the dillant object with thele qualities; and then thow how to condruct the magnifying glafs or eye-piece, fo as to preferve them unimpaised.

This indiftinctrefs which we with to avoid arifes from two caules; the fpherical figures of the refracting and reflecting furfaces, and the different refrangibiiity of the differently coloured rays of light. The firt may be called the spherical and the fecond the chromatic indiftinct nefs; and the deviations from the foci, determined by an elementary theorem, given under Optics, may be called the spherical and the chromatic aberrations.

The limits of a Work like this will not permit us to give any more of the doetrinc of aberrations than is abfolutely neceffary for the condruction of achromatic telefcopes; and we mult refer the reader for a general view of the whole to Euler's Dioptrics, and other works of that kind. Dr Smith has given as much as was neceffary for the comparifort of the merits of different glaffes of fimilar coniftuction, and this in a very plain and elegant manner.

We hall begin with the aberration of colour, becaufe it is the moft fimple.

Let white or compounded light fall perpendicularly on the flat fide \(P Q\) (fie. 1.) of a plano-convex lens PVQ, whofe axis is CV and vertex V. The white ray \(p \mathrm{P}\) falling on the extremity of the lens is difpetled by refraction at the point \(P\) of the fphe:ical furface, and the red ray goes to the point \(r\) of the axis, and the violet ray to the point \(v\). In like manner the white ray \(q Q\) is difperfed by refraction at \(Q\), the red ray going to \(r\), and the violet to \(\%\). The red ray \(\operatorname{Pr}\) croffes the violet ray \(Q v\) in a point D , and \(Q r\) crofles \(\mathrm{P} v\) in a point E; and the whole light refracted and difperfed by the circumference whofe diameter is \(P Q\), paffes through the circular area, whofe diamctcr is DE. Suppofing that the lens is of fuch a form that it would collect red rays, refracted by its whole furface in the point \(r\), and violet in the point \(v\); then it is evident that the whole light which occupies the furface of the lens will pafs through this little circle, whofe diameter is DE. Therefore white light ifluing from a point fo diflant that the rays may be confidered as parallel, will not be collcked in another point or fucus, but will be difperfed over the furface of that littic circle; which is therefore called the circle of chromatic difperfion; and the radiant point will be reprefented by this circle. The neighbouring points are in like manner reprefented by circles; and thefe circles encroacling on and mixing with each other, muf occafion hazinets or confufion, and render the piture indillinet. This indiflinctnefs will be greater in the proportion of the number of circles which are in this manner mixed together. This will be in the proportion of the room that is for them; that is, in proportion to the area of the circle, or in the duplicate propor-

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- elefonge. tion of its diameter. Our firt bufnefs therefore is, to obtain meafures of this diameter, and to mark the connection between it and the aperture and fucal diltance of the lens.

Let \(i\) be to \(r\) as the fine of incidence in glafs to the fine of refraction of the rect rays; and let \(i\) be to \(v\) as the fine of incidence to the fine of refraction of the violet rays. Then we fay, that when the apetture \(P^{2} Q\) is moderate, \(v \rightarrow r: v+r-2 i=\mathrm{DE}: \mathrm{P} Q\), very nearly. For let DE, which is evidently perpendicular to \(\mathrm{V} r\), moet the parallel incident rays in K and L and the radii of the fplerical furface in G and H. It is plain that GPK is equal to the angle of incidence on the poiterior or fpherical furface of the lens; and GPr and GPa are the angles of the refraction of the red and the violet rays; and that GK, GD, and GE, are very nearly as the fines of thofe angles, becaufe the angles are fuppofed to be fintil. We may therefore infitute this proportion \(\mathrm{DE}: \mathrm{KD}=v-r: r-i\); then, hy doubling the confequents \(\mathrm{DE}: 2 \mathrm{KD}=\boldsymbol{\mathrm { K }}-r: 2 r-2 i\). Alfo DE : \(2 \mathrm{KD}+\mathrm{DE}=v-r: 2 r-2 i+v-r,=v-r: r+\) \(ข-2 i\). But \(2 \mathrm{KD}+\mathrm{DE}\) is equal to KL or PQ . Therefore we have DE: \(\mathrm{PQ}=\boldsymbol{v}-r: r+v-2 i\). श E. D.
Cor. 1. Sir Ifaac Newton, by moft accurate obfervation, found, that in common glafs the fines of refraction of the red and violet rays were 77 and 78 where the fine of incidence was 50 . Hence it follows, that \(q\) - \(r\) is to \(v+r-2 i\) as 1 to 55 ; and that the diameter of the fmallent circle of difiperion is \(\frac{x}{5}\) th part of that of the lens.
2. In like manner may be determined the circle of difiperfion that will comprehend the rays of any particulas colour or fet of coluurs. Thus ali the orange and yellow will pafs through a circle whofe diameter is \(\frac{\mathrm{T}}{5}{ }^{5}\) th of that of the lens.
3. In different furfaces, or plano-convex lenfes, the angles of aberration \(r \mathrm{P} v\) are as the breadth PQ directly, and as the focal diflance VF inverfely; becaufe any angle DPE is as its fubtenfe DE directly and radius DP inverfely. N. B. We call VF the focal diftance, becaufe at this diltance, or at the point \(F\), the light is moft of all conflipated. If we examine the focal diflance by holding the lens to the fun, we judge it to be where the light is drawn into the fmalleft fpot.

When we reflect that a lens of \(5 \frac{1}{2}\) inches in diameter has a circle of difperfion \(\frac{1}{r_{0}}\) th of an inch in diameter, we are furprifed that it produces any picture of an object that can be diftinguiked. We thould not expect greater diftinctnefs from fuch a lens than would be produced in a camera obfcura without a lens, by fimply admitting the light through a hole of roth of an inch in diameter. Tlis, we know, would be very hazy and confured. But when we remark the fuperior vivacity of the yellow and orange light in comparifon with the reft, we may helieve that the effect produced by the confufion of the other colours will be much lefs fentible. But a ftronger reafon is, that the light is much denfer in the middle of the circle of difperfion, and is exceedingly faint towards the margin. This, however, mult not be taken for granted; and we muft know diftinely the manner in which the light of different colours is difributed over the circle of chromatic difiperfion, before we pretend to pronounce on the immenfe differenco between the indifinctnefs arifing from colour and that
arifing from the fyherical figure. We think this the Telefope. more neceflary, becaufe the iluttrions difcoverer of the chromatic aberration has made a great nuttake in the compariton, becaute he did not contider the ditribution of the light in the circle of fiherical difperfion. It is therefore proper to invelligate the chromatic ditribution of the light with the lame care that we beflowed on the fpherical difperfion in Oprics, and we liall then fee that the fuperiority of the retlecting telefcope is incomparably lefs than Newton imagined it to be.

Therefure let EB (fig. 2.) reprefent a plano-convex Fig. 2. lens, of which C is the centre and \(\mathrm{C} r\) the axis. Let us fuppofe it to have no fpherical aberration, but to collect rays uccupying its whole furface to fingle points in the axis. Let a beam of white or compounded light fall perpendicularly on its plane furface. The rays will be forefracted by its curved furface, that the extieme red rays will be collected at \(r\), the extreme violent rays at \(z\), and thofe of intermediate refrangibility at intermediate points, \(o, y, g, b, p, v\), of the line \(r w\), which is nearly \(\frac{x}{\mathbb{y}}\) th of \(r \mathrm{C}\). The extreme red and violet rays will crofs each other at A and D ; and AD will be a fection or diameter of the circle of chromatic difperfion, and will be about \(\bar{j}^{\prime} \xi^{\text {th }}\) th of EB. We may fuppole \(w r\) to be bifected in \(b\), becaufe \(w b\) is to \(b r\) very nearly in the ratio of equality (for \(r b: r \mathrm{C}=\) \(b \mathrm{~A}: c \mathrm{E},=b \mathrm{~A}: c \mathrm{~B},=w b: w \mathrm{C})\). The line \(r w\) will be a kind of prifmatic fpectrum, red from \(r\) to \(o\), orange-coloured from 0 to \(y\), yellow from \(y\) to \(g\), green from \(g\) to \(l\), blue from \(b\) to \(p\), purple from \(p\) to \(v\), and vilet from \(v\) to \(w\).

The light in its compound fate mult be fuppofed uniformly denfe as it fallis upon the lens; and the fame muft be faid of the rays of any particular colour. Newton fuppoles alfo, that when a white ray, fuch as eE, is difperfed into its component coloured rays by refraction at \(E\), it is uniformly furead ovcr the angle DEA. This fuppofition is indeed gratuitous; but we have no argument to the contrary, and may therefore confider it as jurt. The confequence is, that each point \(w, v, p, b\), \&c. of the fpectruni is not only equally lominous, but allo illuminates uniformly its correfponding portion of AD : that is to fay, the coating (fo to term it) of any particular colour, fuch as purple, from the point \(p\), is uniformly denfe in every part of AD ) on which it falls. In like manner, the colouring of yellow, intercepted by a part of \(A D\) in its paffage to the point \(y\), is uniformly denie in all its parts. But the denfity of the different colours in AD is extremely different: for fince the radiation in \(w\) is equally denfe with that in \(p\), the denfity of the violet colouring, which radiates from \(w\), and is fpread over the whole of AD , muft be much lefs than the denfly of the purple colouring, which radiates from \(p\), and occupies only a part of AD round the circle \(b\). Thefe denflies muft be very nearly in the inverfe proportion of \(w l^{2}\) to \(p l^{2}\).

Hence we fee, that the central point \(b\) will be very intenfely illuminated by the blue radiating from \(p b\) and the green intercepted from \(b g\). It will be more faintly illuminated by the purple radiating from : \(p\), and the yellow intercepted from \(g y\); and filll more faintly by the violet from \(w v\), and the orange and red intercepted from \(y\) r. The whole colouring will be a white, tending a little to yellownels. The accurate proportion of

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Telefcope, thefe colourings may be computed from our knowledge of the pofition of the points \(o, y, g, \& c\). But this is of little moment. It is of more confequence to be able to determine the proportion of the total intenfity of the light in \(b\) to its intenfity in any other point I.

For this purpofe draw \(r \mathrm{IR}, \mathrm{I} w \mathrm{~W}\), meeting the lens in R and W. The point I receives none of the light which paffes through the fpace RW : for it is evident that \(b \mathrm{I}: \mathrm{CR}=b \mathrm{~A}: \mathrm{CE},=1: 55\), and that \(\mathrm{CR}=\) CW ; and therefore, fince all the light incident on EB paffes through AB , all the light incident on KW paffes through \(\mathrm{I} i\) ( \(b i\) being made \(=b \mathrm{I}\) ). Draw o \(\mathrm{IO}, y \mathrm{IY}\), \(g \mathrm{IG}, \mathrm{I} p \mathrm{P}, \mathrm{I} v \mathrm{~V}\). It is plain, that I receives red light from RO, orange from OY, yellow from YG, green from GE, a little blue from BP, purple from PV, and violet from VW. It therefore wants fome of the green and of the blue.

That we may judge of the intenfity of thefe colours at I, fuppofe the lens covered with paper pierced with a fmall hole at \(G\). The green light only will pafs through I; the other colours will pals between I and \(b\), or between I and A , according as they are more or lefs refrangible than the particular green at I. This particulat colour converges to \(g\), and therefore will illuminate a fmall foot round \(I\), where it will be as much denfer than it is at \(G\) as this fpot is fmaller than the hole at \(G\). The natural denfity at \(G\), therefore, will be to the increafed denfity at I , as \(g \mathrm{I}^{2}\) to \(g \mathrm{G}^{2}\), or as \(g b^{2}\) to \(g \mathrm{C}^{3}\), or as \(b \mathrm{I}^{\mathrm{z}}\) to \(\mathrm{CG}^{2}\). In like manner, the natural denfity of the purple coming to I through an equal hole at \(P\) will be to the increafed denfity at I as \(b \mathrm{I}^{2}\) to \(\mathrm{CP}^{2}\). And thus it appears, that the intenfity of the differently coloured illuminations of any point of the circle of difperfion, is inverfely proportional to the fquare of the diflance from the centre of the lens to the point of its furface through which the colouring light comes to this point of the circle of difperfion. This circumftance will gives us a very eafy, and, we think, an elegant folution of the queftion.

Bifect CE in F, and draw FL perpendicular to CE, making it equal to CF. Through the point I. defcribe the hyperbola KLN of the fecond order, that is, having the ordinates EK, FL, RN, \&c. inverfely proportional to the fquares of the ablciffe \(\mathrm{CE}, \mathrm{CF}, \mathrm{CR}, \& \mathrm{c}\).; fo that \(\mathrm{FL}: \mathrm{RN}=\frac{\mathrm{I}}{\mathrm{CF}^{2}}: \frac{\mathrm{I}}{\mathrm{C}^{2}}\), or \(=\mathrm{CR}^{2}: \mathrm{CF}^{2}, \& \mathrm{c}\). It is evident that thefe ordinates are proportional to the denfities of the feverally coloured lights which go from them to any points whatever of the circle of difperfion.

Now the total denfity of the light at I depends both on the denify of each particular colour and on the number of colours which fall on it. The ordinates of this byperbola determine the firft ; and the fpace ER meafures the number of colours which fall on I, becaufe it receives light from the whole of ER, and of is equal BW . Therefore, if ordinates be drawn from any point of ER, their fum will be as the whole light which goes to I ; that is, the total denfity of the light at I will be proportional to the area NREK. Now it is known that \(\mathrm{CE} \times \mathrm{EK}\) is equal to the infinitely extended area lying beyond EK ; and \(\mathrm{CR} \times \mathrm{RN}\) is equal to the infinitely extended area lying heyond RN. Therefore the ares NREK is equal to ClixRN-CE \(\times\) EK. But RN
and EK are refpectively equal to \(\frac{\mathrm{CF}^{3}}{\mathrm{CR}^{2}}\) and \(\frac{\mathrm{CF}^{3}}{\mathrm{CE}^{3}}\). There- \(\underbrace{\text { Teiefope, }}\) fore the denfity at \(I\) is proportional to \(\mathrm{CF}^{3} \times\left(\frac{\mathrm{Cli}}{\mathrm{CR}^{2}}-\right.\) \(\left.\frac{\mathrm{CE}}{\mathrm{CE}^{2}}\right)=\mathrm{CF}^{3} \times\left(-\frac{1}{-\mathrm{R}}-\frac{1}{\mathrm{CE}}\right),=\mathrm{CF}^{3} \times \frac{\mathrm{CE}-\mathrm{CR}}{\mathrm{CE} \times \mathrm{Cl}^{-1}}\), \(=\mathrm{CF}^{3} \times \frac{\mathrm{ER}}{\mathrm{CE} \times \mathrm{CR}^{3}}=\frac{\mathrm{CF}^{3}}{\mathrm{CE}} \times \frac{\mathrm{ER}}{\mathrm{CR}}\). But becaure CF is \(\frac{x}{2}\) of \(\mathrm{CE}, \frac{\mathrm{CF}^{3}}{\mathrm{CE}}\) is \(=\frac{\mathrm{CF}^{3}}{2 \mathrm{CF}},=\frac{\mathrm{CF}^{3}}{2}\), a conftant quan. tity. Therefore the denfity of the light at I is proportional to \(\frac{\mathrm{ER}}{\mathrm{CR}}\), or to \(\frac{\mathrm{AI}}{b I}\), becaufe the points \(R\) and I are fimilarly fituated in EC and Ab.
Farther, if the femiaperture CE of the lens be called \(I, \frac{C F^{2}}{2}\) is \(=\frac{7}{8}\), and the denfity at \(I\) is \(=\frac{A I}{8 b I}\).

Here it is proper to obferve, that fince the point \(k\) has the fame fituation in the diameter EB that the point I has in the diameter AD of the circle of difperfion, the circle defcribed on EB may be conceived as the magnified reprefentation of the circle of difperfion. The point F , for inftance, reprefents the point \(f\) in the circle of difperfion, which bifects the radius \(b \mathrm{~A}\); and \(f\) receives no light from any part of the lens which is nearer the centre than F, being illuminated only by the light which comes through EF and its oppofite BF'. The fame may be faid of every other point.

In like manner, the denfity of the light in \(f\), the middle between \(b\) and \(A\), is meafured by \(\frac{\mathrm{EF}}{\mathrm{CF}}\), which is \(=\frac{\mathrm{EF}}{\mathrm{EF}}\), or r . This makes the denfity at this point a proper ftandard of comparifon. The denfity there is to the denfity at I as I to \(\frac{\mathrm{AI}}{b \mathrm{I}}\), or as \(b \mathrm{I}\) to AI ; and this is the fimpleft mode of comparifon. The denfity half way from the centre of the circle of difperfion is to the denfity at any point I as \(b I\) to IA.
Laftly, through \(L\) defcribe the common reftangular hyperbola \(k \mathrm{~L} k\), meeting the ordinates of the former in \(k\), L, and \(n\) : and draw \(k h\) parallel to EC, cutting the ordinates in \(g, f, r, \& c\). Then \(\mathrm{CR}: \mathrm{CE}=\mathrm{E} k: \mathrm{R} n\), and \(\mathrm{CR}: \mathrm{CE}-\mathrm{CR}=\mathrm{E} k: \mathrm{R} n-\mathrm{E} k\), or \(\mathrm{CR}: \mathrm{RE}=\) \(\mathrm{E} k: r n\), and \(b \mathrm{I}: \mathrm{IA}=\mathrm{E} k: r n\). And thus we have a very fimple expreffion of the denfity in any point of the circle of difperfion. Let the point be anywhere, as at \(I\). Divide the lens in \(R\) as AD is divided in \(I\), and then \(r n\) is as the denfity in I.

Thefe two meafures were given by Newton; the firlt in his Treatife de Mundi Systemate, and the laft in his Optics; but both without demonftration.

If the hyperbola \(k \mathrm{~L} n\) be made to revolve round the axis CQ, it will generate a folid fpindle, which will meafure the whole quantity of light which paffes through different portions of the circle of difperfion. Thus the folid produced by the revolution of \(\mathrm{L} k f\) will mearure all the light which occupies the outer part of the circle of difperfion lving without the middie of the radius. This fpace is ths of the whole circle; but the quantity of liglit is but \(\frac{1}{4}\) th of the whole.

\section*{T E L}

Eelefcope.
A fill more fimple expreflion of the whole quantity of light pafling through different portions of the circle of chromatic difperfion may now be obtained as follows :
It has been demonfrated, that the denfity of the light at \(I\) is as \(\frac{\mathrm{AI}}{b I}\), or as \(\frac{\mathrm{ER}}{\mathrm{CR}}\). Suppofe the figure to turn round the axis. I or h defcribe circumferences of circles; and the whole light pafling through this circumference is as the circumference, or as the radius, and as the denfity jointly. It is therefore as \(\frac{\mathrm{ER}}{\mathrm{CR}} \times \mathrm{CR}\), that is, as ER. Draw any Atraight line \(\mathrm{E} m\), cutting RN in \(s\), and any other ordinate FL in \(x\) R . The whole light which illuminates the circumference defcribed by \(I\) is to the whole light which illuminates the centre \(b\) as ER to EC, or as Rs to C m . In like manner, the whole light which illu. minates the circumference defcribed by the point \(f\) in the circle of difperfion is to the whole light which illuminates the centre \(b\), as \(\mathrm{F} x\) to \(\mathrm{C} m\). The lines \(\mathrm{C} m\), \(\mathrm{RS}, \mathrm{F} x\), are therefore proportienal to the whole light which illuminates the correfponding circumferences in the circle of difperfion. Therefore, the whole light which falls on the circle whofe radius is \(b \mathrm{I}\), will be reprefented by the trapezium in CRS; and the whole light which falls on the ring defcribed by IA, will be reprefented by the triangle \(\mathrm{E} s \mathrm{R}\); and fo of any other portions.

By confidering the figure, we fee that the diftribution of the light is exceedingly unequal. Round the margin it has no fenfible denfity; while its denfity in the very centre is incomparably greater than in any other point, being expreffed by the afymptote of a hyperbola. Alfo the circle defcribed with the radius \(\frac{A b}{2}\) contains \(\frac{3}{4}\) ths of the whole light. No wonder then that the confufion caufed by the mixture of thefe circles of difperfion is lefs than one flould expect ; befides, it is evident that the mof lively or imprefive colours occupy the middle of the fpectrum, and are there much denfer than the ref. The margin is covered with an illumination of deep red and violet, neither of which colours are brilliant. The margin will be of a dark claret colour. The centre revives all the colours, but in a proportion of intenfity greatly different from that in the common prifmatic feectrum, becaufe the radiant points \(L, p, b, g, \& c\). by which it is illuminated, are at fuch different diflances from it. It will be white; but we apprehend not a pure white, being greatly overcharged with the middle colours.

Thefe confiderations fhow that the coloured fringes, which are obferved to border very luminous objects feen on a dark ground through optical inftruments, do not proceed from the objeet-glafs of a telefcope or microfcope, but from an improper confluation of the eyeglaffes. The chromatic difperfion would produce fringes of a different colour, when they produce any at all, and the colours would be differentiy difpofed. But this difperfion by the object.glafs can hardly produce any fringes: its effect is a general and almoft uniform mixture of circles all over the field, which produces an urfiform hazinefs, as if the object were viewed at an improper diftance, or out of its focus, as we vulgarly exprefs it.

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We may at prefent form a good guefs at the limit Telfforpo which this caule puts to the performance of a telc. fcope. A point of a very dillant object is reprefent. edl, in the picture formed hy the object-glafs, by a little circle, whofe diameter is at lealt \(\frac{1}{5}\) osth of the aperture of the object-glafs, making a very full allowance for the fuperior brilliancy and denfity of the central light. We look at this picture with a magnifying eye-glafs. This magnifies the piture of the point. it it amplify it to fuch a degree as to make it an onject individually diftinguilhable, the confulion is then fenfible. Now this can be computed. An object fubtending one minute of a degree is dillinguifhed by the dullett cye, even although it be a dark object on a bright ground. Let us therefore fuppofe a telefoope, the object-glafs of which is of fix feet focal diftance, and one inch aperture. The diameter of the circle of chromatic difperfion will be \(\frac{3^{\frac{3}{0}} \mathrm{o} \text { th }}{}\) of an iuch, which fubtends at the centre of the object-glafs an angle of about \(9 \frac{1}{3}\) feconds. This, when magnified fix times by an eye-glafs, would become a diflinguihable object; and a telefcope of this length would be indiftinct if it magnified more than fis times, if a point were thus fpread out into a fpot of uniform intenfity. But the foot is much lefs intenfe about its margin. It is found experimentally that a piece of engraving, having fine crols hatches, is not fenfibly indiftinet till brought fo far from the limits of perfectly diftinct vifion, that this indiftinctnefs amounts to \(6^{\prime \prime}\) or \(5^{\prime}\) in breadth.- Therefore fuch a telefcope will be fenfibly diftinct when it magnifies 36 times; and this is very agreeable to experience.

We come, in the fecond place, to the more arduous talk of afcertaining the error arifing from the fpherical figure of the furfaces employed in optical inftruments. -Suffice it to fay, before we begin, that although geometers have exhibited other forms of lenfes which are totally exempt from this error, they cannot be executed by the artift; and we are therefore reilncted to the employment of fpherical furfaces.

Of all the determinations whicl have been given of fpherical aberration, that by Dr Smith, in his Optics, which is an improvement of the fundamental theorem of that molt elegant geometer Huyghens, is the moft perfpicuous and palpable. Some others are more concife, and much better fitted for after ufe, and will therefore be employed by us in the profecution of this article. But they do not keep in view the optical facts, giving the mind a picture of the progrefs of the rays, which it can contemplate and difcover amidt many modifying circumftances. By ingenious fubflitutions of analytical fymbols, the invefigation is rendered expeditious, concife, and certain; but thefe are not immediate fymbols of things, but of operations of the mind ; objects fufficiently fubtile of themfelves, and having no need of fubfitutions to make us lofe fight of the real fubject ; and thus our occupation degenerates into a procelis almoft without ideas. We hall therefore fet out with Dr Smith's fundamental Theorem.

\section*{x. In Reflections.}

Let AVB (fig. 3.) be a concave fpherical mirror, of Fiz. 3. which C is the centre, V the vertex, CV :he axis, and F the focus of an infinitely flender pencil of parallel rays

II h paffing

\section*{T E L}

Telefiope pafing through the centre. Let the ray \(a \mathrm{~A}\), parallel to the axis, be reflected in AG, croffing the central ray \(C V\) in \(f\). Let \(A P\) be the fine of the femi-aperture \(A V, A D\) its tangent, and \(C D\) its fecant.

The aberration Ff from the principai focus of central rays is equal to \(\frac{3}{2}\) of the excers VD of the fecent abore the racius, or very near equal to \(\frac{7}{2}\) of VP , the verled fine of the femi-aperture.

For becaufe AD is perpendicular to CA , the points \(\mathrm{C}, \mathrm{A}, \mathrm{D}\), are in a circle, of which CD ) is the dianseter; and becaufe \(A f\) is equal to \(C f\), by realon of the equality of the angles \(f \mathrm{AC}, f \mathrm{CA}\), and \(\mathrm{C} A a, f\) is the centre of the circle triough \(\mathrm{C}, \mathrm{A}, \mathrm{D}\) and \(f \mathrm{D}\) is \(=\frac{1}{2} \mathrm{CD}\). But FC 1s \(=\frac{1}{2} \mathrm{CV}\). Therefore \(\mathrm{F} f\) is \(\frac{1}{2}\) of VD .

But becaule \(D V: V P=D C: V C\), and \(D C\) is sery litle greater than YC when the aperture \(A B\) is modeFate, DV is very little greater than VP , and \(\mathrm{F} f\) is vesy neariy equal to \(\frac{\pi}{2}\) of VP.

Cor. 1. The longitudinal aberration is \(=\frac{A V^{2}}{4 C V}\), for PV is wery nearly \(=\frac{A V^{2}}{2 L V}\).

Cor. 2. The lateral aberr tion \(F G\) is \(=\frac{A V^{3}}{2 C V^{2}}\). For \(\mathrm{FG}: \mathrm{F} f=\mathrm{AP}: \mathrm{P} f,=\mathrm{AV}: \frac{\mathrm{CV}}{\mathrm{E}} \mathrm{nearly}\), and therefore \(F G=\frac{A V{ }^{3}}{{ }_{4} C V} \times \frac{2}{C V}=\frac{A V^{3}}{2 C V^{2}}\).

\section*{2. In Refractions.}

Eig. 4 or 5. Let AVB (ng. 4 . or 5.) be a fpherical furface feparating two refracting fubtances, \(C\) the centre, \(V\) the rertex, AV the femi-aperture, AP its fine, PV its verfed fine, and \(F\) the focus of parallel rays infnitely near to the axis. Let the extreme ray a A , parallel to the axis, be refracted into AG , croffing CF in \(f\), which is therefore the focus of extreme parallel rays.

The rectangle of the fine of incidence, by the diffirence of the fines of incidence and refration, is to the Jquare of the fine of refradion, as the veifed fine of the fimi apernure is to the lorgitudinal aberration of the extrcme rays.

Call the fine of incidence \(i\), the fine of refraction \(r\), and their difference \(d\).

Join CA, and about the centre \(f\) defcribe the arch AD.

The angle ACV is equal to the angle of incidence, and \(C 4 f\) is the angle of refraction. Then, fince the fine of incidence is to the fine of refracion as VF to CF , or as \(\mathrm{A} f\) to \(\mathrm{C} f\), that is. as \(\mathrm{D} f\) to \(\mathrm{C} f\), we have
\[
\mathrm{CF}: \mathrm{FV}=\mathrm{Cf}: f \mathrm{D}
\]
by converfion \(\mathrm{CF}: \mathrm{CV}=\mathrm{Cf}: \mathrm{CD}\)
aliern. conver. \(\mathrm{CF}-\mathrm{C} f: \mathrm{CV}-\mathrm{CD}=\mathrm{CF}: \mathrm{CV}\)
or - \(\mathrm{F} f: \mathrm{V}^{\top} \mathrm{D}=\mathrm{CF}: \mathrm{CV},=r: d\).
Now \(\mathrm{PV}=\frac{\Lambda \mathrm{P}^{2}}{\mathrm{CP}+\mathrm{CV}^{2}}=\frac{\Lambda \mathrm{P}^{2}}{2 \mathrm{CV}}\) nearly, and \(\mathrm{PD}=\frac{\mathrm{APz}}{f \mathrm{P}+f \mathrm{~V}}\). \(=\frac{\Lambda \Gamma^{2}}{2 f V}\) nearly, \(=\frac{A \Gamma^{32}}{2 \Gamma V}\) nearly. Therefore \(P V: P D\) \(=\mathrm{FV}: \mathrm{CV}\), and \(\mathrm{I} \mathrm{V}: \mathrm{PV}=\mathrm{CF}: \mathrm{FV}\) ncarly. We had atove \(\quad \mathrm{F} f: \mathrm{VD}=r: d\); and now - VD: PV=CF: \(\mathrm{FV},=r: i\); therefore - \(\mathrm{F} f: \mathrm{PV}=r^{2}: d i^{\prime}{ }^{\prime}\)
and \(\mathrm{Ff}=\frac{r^{3}}{d_{i}} \times \mathrm{PV}\). \& E. D.

\section*{\(T \mathrm{I}\)}

The aberration will be diriereat according as the re- Telefope, fraftion is made towards or from the perpendicular: that is, according as \(r\) is lefs or greater than \(i\). They are in the ratio of \(\frac{r^{2}}{d i}\) to \(\frac{i^{2}}{d r}\), or of \(r^{3}\) to \(i^{3}\). The abetation therefore is always much diminifned when the refrection is made from a rare into a denfe medium. The proportion of the fines for air and glafs is nearly that of 3 to 2 . When the light is refracted into the glafs, the aberration is nearly \(\frac{4}{3}\) of PV; and when the light paffes out of glafs into air, it is about \(\frac{?}{8}\) of PV.

Cor. 1. \(\mathrm{F} f=\frac{r^{2}}{d_{2}} \times \frac{\cdot \mathrm{AP}^{2}}{2 C V}\) nearly, and it is alfo \(=\frac{r^{2}}{d^{2}}\) \(\times \frac{A P^{2}}{F V}\), becaufe \(P V=\frac{A P^{2}}{2 C V}\) nearly, and \(i: d=E V\) : CT.
\[
\begin{aligned}
& \text { Cor. 2. Becaufe } f \mathrm{P}: \mathrm{PA}=\mathrm{Ff}: \mathrm{FG} \\
& \text { or } \mathrm{FV}: \cdot \mathrm{AV}=\mathrm{Ff}: \mathrm{FG} \text { nearly, }
\end{aligned}
\]
we have \(\Gamma G\), the lateral aberration, \(=F f \times \frac{A V}{F V},=\) \(\frac{r^{3}}{d^{2}} \times \frac{A V^{3}}{2 \bar{\Gamma} \bar{T}^{2}}=\frac{r^{2}}{i^{2}} \times \frac{A V^{3}}{2 C V^{3}}\).

Cor. 3. Eecaufe the angle F. A \(f\) is proportional to \(\frac{F G}{F V}\) very nearly, we have the angular aberration FA \(f=\frac{r^{2}}{a^{2}}\) \(\times \frac{A V^{3}}{2 \mathrm{FV}^{3}}=\frac{r^{2}}{i^{2}} \times \frac{A V^{1}}{2 C V^{3}}\).

In general, the longitudinal aberrations from the focus of central parallel rays are as the fquaret of the apertures direstly, and as the focal dillances inverfely; and the lateral abertations are as the cubes of the apertures directly, and the fquares of the focal difances inverfely; and the angular aberrations are as the cubes of the aperture directly, and the cubes of the focal dillances inverfely.

The reader muft have obferred, that to fimplify the inveftigation, fome limall errors are admitted. PV and PD are not in the exact proportion that we aflumed them, nor is Dfequal to FV. But in the fmall apertures which fuffice for optical inftruments, thefe errors may be difregarded.

This fplecrical aberration produces an indifinctnefs of vifion, in the fame manner as the chromatic aberiation does, viz. hy fpreading out evesy mathematical point of the olject into a little fpot in its picture; which fpots, by mixing with each other, contufe the whole. We mult now determine the diameter of the circle of diffufion, as we did in the cale of chromatic difperfion.

Let a ray \(\beta\) of (fig. 6.) be refracted on the other fide of the axis, into a \(\mathrm{H} \varphi\), cutling \(A f G\) in H , and draw the perpendicula: EH. Call \(A V a, u V \mu, V f\) (or VF, or Vo, which in this comparilon may be taken as equal) \(=f, \mathrm{E} f=b\), and \(f \mathrm{E}=\phi x\).
\(A V^{2}: \propto V^{\prime 2}=\mathrm{F} f: \mathrm{F} \varphi\) (already demonftrated) and \(\mathrm{F} \varphi\) \(=\frac{a^{2}}{a^{2}} b\), and \(\mathrm{F} f-\mathrm{F} p,(\) or \(f \hat{p})=b-\frac{a^{2}}{a^{2}} b,=\frac{a^{2} b-\alpha^{2} b}{a^{2}}\),
\(=\frac{b}{a^{2}} \times a^{2}-a^{2},=\frac{b}{a^{2}} \times \overline{a+a} \times \overline{a-a}\). Alro Pf:PA

\section*{Plate}

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Fig. 6.

\section*{T E L [ 243 ] T E L}
\(\underbrace{\text { Eifenpe. }}=f E:\) EH, or \(f: a=x: \frac{a x}{f},=\mathrm{EH}\). And \(\mathrm{P}_{\pi}: \mathrm{P}_{\mathrm{p}}\) \(=\mathrm{EII}: \mathrm{E}_{\hat{p}}\), o: \(u: f=\frac{n x}{f}: \frac{n x}{\alpha}\), E. \(\varphi\). Therefore \(f \phi=\frac{a v}{\alpha}+x,=\frac{\overline{a+\alpha} v}{\alpha},=\frac{x}{\alpha} \times \overline{a+u} \quad\) Therefore \(\frac{x}{\alpha}\) \(\times \overline{a+\alpha}=\frac{b}{a^{2}} \times \overline{a+\alpha} \times \overline{a-\alpha}\), and \(\frac{x}{c b}=\frac{b}{a^{2}} \times \overline{a-\alpha}\), and \(x=\frac{b}{a^{2}} \times a(a-\alpha)\). Therefore \(x\) is greateft when \(\alpha \times \overline{n-x}\) is greateff that is, when \(e=\frac{1}{2} n\). Therefore \(\mathbf{E H}\) is greateft when \({ }^{\prime} \pi\) is equal to the half of \(\mathrm{Al}^{\prime}\). When this is the cale, we have at the fame time \(\frac{b}{a^{3}} \times \infty\) \((a-\infty)=\frac{b}{a^{2}} \times \frac{5}{4} a^{2}\), and \(x=\frac{1}{4} b\), or EH \(=\frac{r}{4} \mathrm{FG}\). That is , the diameter of the circle of aberration through which the whole of the refracted light mutt pafs, is \(\frac{r}{4}\) of the diameter of the circle of aberration at the focus of parallel central rays. In the chromatic aberration it was \(\frac{3}{2}\); fo that in this refpect the fpherical aberration does not create fo great confufion as the chromatic.

We are now able to compare them, fince we have now the meafure of both the circles of aberration.

It has not been found poffible to give more than four inches of aperture to an object glafs of 100 feet focal diflance, fo as to preferve futicient diftinctnefs. If we compute the diameter of the circle EH correfponding to this aperture, we fhall find it not much to exceed \(\frac{1}{120,000}\) of an inch. If we reftriet the circle of chromatic difperfion to \(\frac{\dot{\delta}}{30}\) of the aperture, which is hardly the fifth part of the whole difperfion in it, it is \(\frac{1}{62 \frac{1}{6}}\) of an inch, and is about 1900 times greater than the other.

The circle of fplerical aberration of a plano-convex lens, with the plane fide next the diftant object, is equal to the circle of chromatic difperfion when the femi-aperture is about \(15^{\circ}\) : For we faw formerly that EH is \(\frac{7}{4}\) of FG , and that FG is \(=\frac{r^{3}}{i^{2}} \frac{A \mathrm{P}^{3}}{2 A C^{3}}\), and therefore \(\mathrm{EG}=\frac{r^{2}}{i^{2}} \times \frac{A P^{3}}{8 A C^{2}} . \quad\) This being made \(=\frac{A P}{55}\), gives us \(A P=\sqrt{\frac{8 i^{7} A C^{2}}{55 r^{2}}}\), which is nearly \(\frac{A C}{4}\), and corre. fronds to an aperture of \(30^{\circ}\) diameter, if \(r\) be to \(i\) as 3 tn 2.

Sir Ifaac Newton was therefore well entitled to fay, that it was quite needlefs to attempt figures which should have lefs aberration than fpherical ones, while the confufion produced by the chromatic difperfion remained uncorrected. Since the indiftinetnets is as the fqיares of the diameters of the circles of aberration, the difproportion is quite beyond our imagination, even when Newton has made fuch a liberal allowance to the chromatic difperfion. But it muft be acknowledged, that he has not attended to the diftribution of the light in the circle of foherical aberration, and has haftily fuppofed it to be like the diftribution of the coloured light, indefintely rare in the margin, and denfer in the centre.

We are indsbted to Father Bofcovicls for the elegant Teicferge. determination of this diftribution, which we have given in the article Oprics. From this it appears, that tlic light in the margin of the circle of Spherical aberration, inftead of being incomparably rarct than in the fpaces between it and the centre, is incomparably denfer. The indiftinctuefs therefore p:oduced by the interfection of thefe luminous circumferences is vallly great, and increafes the whole indiftinetnefs excredingly. By a grofs calculation which we made, it appears to be i:crealed at leaft 500 times. The proporional indifinctnefs therefore, inftead of being \(19: 0^{2}\) to 1 , is only \(\frac{1950^{2}}{500}\), or nearly 7220 to 1 ; a proportion fill fuficiently great to warrant Newton's preference of the reflecting telefcope of his invention. And we may now oblerve, that the refleeting telefoope bas even a great advantage over a refracting one of the fame focal difance, with refpect to its fpherical aberration: For we have feen (Cor. 2.) that the lateal abetration is \(\frac{r^{2}}{2^{2}} \frac{\mathrm{AV}}{} \mathrm{AVV}^{3}\). This for a plano-convex glafs is nearly \(\frac{9}{4} \frac{A V^{3}}{2 C V^{2}}\). And the diameter of the circle of aberration is one-fourth of this, or \(\frac{9}{16} \times \frac{\mathrm{AV}^{3}}{2 \mathrm{CV}^{2}}\). In like manner, the lateral aberration of a concave mirror is \(\frac{A V^{3}}{2 C V^{2}}\); and the diameter of the circle of difperfion is \(\frac{\mathrm{AV}^{3}}{8 \mathrm{CV}}\); and therefore if the furfaces were portions of the fame fphere, the diameter of the circle of aberration of tefra\&ted ray'a would be to that of the circle of aberration of reflected rays as \(\frac{10}{\circ}\) to \(\frac{7}{4}\), or as 9 to 4 . But when the refracting and reflecting furfaces, in the pofition here confidered, have the fame focal diflance, the radius of the refracting furface is four times that of the rellecting furface. The proportion of the diameters of the circles of fpherical aberration is that of \(9 \times 4^{2}\) to 4 , or of 144 to 4 , or 36 10 r . The difindtnefs therefore of the reflector is \(36 \times 36\), or 1296 times greater than that of a planoconvex lens (placed with the plane fide next the diftant object) of the fame breadth and focal diftance, and will therefore admit of a much greater magnifying power. This comparifon is indeed made in circumftances moft favourable to the retlector, becaufe this is the very worft pofition of a plano-convex lens. But we have not as yet learned the aberration in any other nofition. In another pcfition the refraction and confequent aberration of both farfaces are complicated.

Before we proceed to the confideratinn of this very difficult fubject, we may deduce from what has been already demonftrated feveral general rules and maxims in the condruftion of telefcoves, which will explain (to fuch readers as do not wifh to enter more deeply into the fubject, and juftify the proportion which long practice of the beft aroilts has fanstioned.

Indiftinetnefs proceeds from the commixture of the circlec of aberration on the retina of the eve: For any one fenfible point of the retina, being the centre of a circle of aberration, will at once he affected by the admixture of the rays of as many different pencils of light as there are fenfible poinis in the area of that circle, and will conrey to the mind a mised fentation of as many Hh2
vifible

\section*{T E L [ 244 ] T E L}

Telefcope. vifible points of the object. This number will be as the \(\xrightarrow{\square}\) area of the circle of aberrations, whatever be the fize of a fenfible point of the retina. Now in vifion with teleScopes, the diameter of the circle of aberration on the retina is as the apparent magnitude of the diameter of the correfponding circle in the focus of the eye-glafs; that is, as the angle fubtended by this diameter at the centre of the eye-glafs; that is, as the diameter itfelf directly, and as the focal diltance of the eye-glafs inverfely. And the area of that circle on the retina is as the area of the circle in the focus of the eye-glafs directly, and as the fquare of the focal diffance of the eyeglafs inverfely. And this is the meafure of the apparent indilinctnefs.

Cor. In all forts of telefcopes, and alfo in compound microfcopes, an object is feen equally ditinet when the focal diftances of the eye-glaffes are proportional to the diameters of the circles of aberration in the focus of the object-glafs.

Here we do not confider the triffing alteration which well confructed eye-glailes may add to the indiftinencfls of the firit image.

In refracting telefcopes, the apparent indintinctnefs is as the area of the object-glafs directly, and as the fquare of the focal diftance of the eye-glafs inverfely. For it has been fhown, that the area of the circle of difperfion is as the area of the object-glafs, and that the fpherical aberration is infignificant when compared with this.

Therefore, to make refiecting telefcopes equally difinct, the diameter of the object-glafs mult be proportional to the fecal difance of the eye-glafs.

But in rellecting telefcopes, the inditinetnefs is as the fixth power of the aperture of the object-glafs directly, and as the fouth power of the focal diftance of the ob-ject-glafs and fquare of the focal diftance of the eyeglafs inverfely. This is evident from the dimenfions of the circle of aberration, which was found proportional 10 \(\frac{\mathrm{AV}^{2}}{\mathrm{CV}}\).

Therefore, to have them equally diftinct, the cubes of the apertures mult he proportional to the fquares of the focal difance multiplicd by the focal diffance of the eyc-gla fs.

By thele rules, and a flandard telefcope of approved goodnefs, an artill can always proportion the parts of any infrument he wihes to comifruct. Mr Huyghens made one, of which the object-glafs had 30 fect focal diftance and three inches diameter. The eye-glafs had 3.3 inches focal diffance. And its performance was found fuperior to any which he had feen; nor did this appear owing to any chance gooduefs of the object-glafs, becaufe he found others equally good which were conitructed on fimilar proportions. This has therefore been udopted as a fandard.

It does not at firlt appear how there can he any difficulty in this matter, becaufe we can always diminifin the aderture of the object-glafs or fpeculum till the circle of aberration is as fmall as se pleafe. Hut by diminihing Whis aperture, we diminifh the light in the duplicate ratio of the apcrture. Whatever be the aperture, the brightnefs is diminified by the magnifying power, which fpreads the light over a greater furface in the bottom of the eye. The apparent brightnefs mult be as the fquare of the aporture of thic telelcore directly, and the fquare
of the anplification of the diameter of an object inverfe- Telefcope. ly. Objeets therefore will be feen equally bright if the apetures of the telefcopes be as the focal diftances of the object-glaffes directly, and the focal diffances of the lingle eye-glais (or eye-glafs equivalent to the eye-picce) inveriely. Therefore, to have telefcopes equally dittinct and equally bright, we mult combine thefe proportions with the former. It is needlefs to go farther into this fubject, becaufe the confruction of refracting telefcopes has been fo materially changed by the correction of the chromatic aberration, that there can handly be given any proportion between the object-glafs and eye-glafles. Every thing now depends on the degree in which we can correct the aberrations of the object glafs. We have been able fo far to diminifh the chromatic aberration, that we can give very great apertures without its becoming fenfible. But this is attended with fo great an increafe of the aberration of figure, that this laft becomes a fenfible quality. A lens which has \(30^{\circ}\) for its femi-aperture, has a circle of aberration equal to its chromatic aberration. Fortunately we can derive from the very method of contrary refractions, which we employ for removing the chromatic aberration, a correction of the other. We are indebted for this contrivance alfo to the illuitrious Newton.

We call this Newton's contrivance, becaufe he was the firft who propofed a conitruction of an object-glafs in which the aberration was corrected by the contrary aberrations of glafs and water.

Huyghens had indeed fuppofed, that our all-wife Creator had employed in the eyes of animals many refracions in place of one, in order to make the vifion more diftinct ; and the invidious detractors from Newton's fame have catched at this vague conjecture as an indication of his knowledge of the poffibility of dellroying the aberration of figure by contrary refractions. But this is vety ill-founded. Huyghens lias acquired fufficient reputation by his theory of aberrations. The fcope of his wriling in the paffage alluded to, is to fhow that, by dividing any intended refraction into parts, and producing a certain convergence to or divergence from the axis of an optical infrument by means of two or three lenfes inftead of one, we diminifh the aberrations four o: nine times. This conjecture about the eye was therefore in the natural train of his thoughts. But he did not thirk of deffroying the aberration altogether by oppofite refractions. Newton, in 1669 , rays, that opticians need not trouble themfelves about giving figures to their glaffes other than fpherical. If this figure were all the obfacle to the improvement of telefcopes, he could fhow them a conftruction of an object-glafs having fpherical furfaces where the aberration is dellroyed; and accordingly gives the confruction of one compofed of glais and water, in which this is done completely by means of contrary refractions.

The general principle is this: When the radiant point R (fig. 7.), or focus of incident rays, and its conjugate focus \(F\) of refracted central rays, are on oppofite fides of the refracting furface or lens V , the conjugate foctis \(f\) of marginal rays is nearer to 16 than F is. But when the focus of incident rays \(R^{\prime}\) lies on the fame fide with its conjugate focus \(F^{\prime}\) for central rays, \(R^{\prime} f^{\prime}\) is grea'er than \(\mathrm{R}^{\prime} \mathrm{F}^{\prime}\).

Now fig. 8. reprefents the contrivance for deftroying the colonr produced at \(F\), the principal focus of the
\(\therefore\) Ciefore convex lens \(V\), of crown glals, by means of the contrary refraction of the concave lens \(\varepsilon\) of fint glafs. The incident parallel rays are made to converge to F by the firt lens. This convergence is diminithed, but not entirely dettroyed, by the concave lens \(v\), and the focus is formed in \(F . F\) and \(F^{\prime}\) therefore are conjugate foci of the concave lens. If F be the focus of V for central rays, the marginal rays will be collected at fome point \(f\) nearer to the lens. If \(F\) be now confidered as the focus of light incident on the centre of \(v\), and \(\mathrm{F}^{\prime}\) be the conjugate focus, the marginal ray \(p \mathrm{~F}\) would be refracted to lome point \(f^{\prime}\) lying beyond \(\mathrm{F}^{\prime \prime}\). Therefore the marginal ray \(p f\) may be refracted to \(F\), if the aberration of the concave be properly adjufted to that of the convex.

This brings us to the mof difficult part of our fubjeet, the compounded aberrations of different furfaces. Our limits will not give us room for treating this in the fame elementary and perfpicuous manner that we employed for a fingle furface. We muft try to do it in a compendious way, which will admit at once the different furfaces and the different refractive powers of different fubflances. This mult naturally render the procefs more complicated ; but we hope to treat the fubjeet in a way eafily comprehended by any perfon moderately acruainted with common algebra; and we truft that our attempt vill be favourably received by an indulgent public, as it is (as far as we know) the only differtation in our language on the conitruction of achromatic inftruments. We cannot but exprefs our furprife at this indifference about an invention which has done fo much honour to our country, and which now confitutes a very lucrative branch of its manufacture. Our artifts infinitely furpafs all the performances of foreigners in this branch, and fupply the markets of Europe without any competition; yet it is from the writings on the continent that they derive their fcientific inftruction, and particularly from the differtations of Clairaut, who has wonderfully fimplified the analyfis of optical propofitions. We fhall freely borrow from him, and from the writings of Abbé Bofcovich, who has confiderably improved the firt views of Clairaut. We recommend the originals to the curious reader. Clairaut's difiertations are to be found in the Memoirs of the Academy of Paris, 1756, \&c., thofe of Bofcovich in the Memoirs of the Academy of Bologna, and in his five volumes of Opufcula, publifhed at Baffano in 1785 . To thefe may bc added D'Alembert and Euler. The only thing in our language is the tranflation of a very imperfect work by Scharfer.

Fig. 9. Lerman 1. In the right-angled triangle MXS (fig. 9.). of which one fide MX is very finall in comparifon of either of the others ; the excefs of the hypothenufe MS, above the fide XS , is very nearly equal to \(\frac{\mathrm{MX}^{2}}{2 \mathrm{MS}}\) or to \(\frac{\mathrm{MX}^{2}}{2 \mathrm{X}} \mathrm{S}^{2}\). For if about the centre S , with the radius SN ; we defrribe the femicircle AMO , we have \(\mathrm{AX} \times \mathrm{XO}\) \(=\mathrm{MX}^{2}\). Now \(\mathrm{AX}=\mathrm{MS}-\mathrm{SX}\), and XO , is nearly equal to 2 MS or 2 XS ; on the other hand, MS is nearly equal to \(X S+\frac{M X^{2}}{2 X S}\); and in like manner \(M G\)
is nearly equal to
to \(\frac{M X^{2}}{2 X H}+X H\).
\(P_{\text {rof. }}\). Let the ray \(m \mathrm{M}\), incident on the forical furface AM, converge to \(G\); that is, let \(G\) be the fucus of incident rays. It is required to find the focus \(F\) of refracted rays?

Let \(m\) exprefs the ratio of the fine of incidence and refraction ; that is, let \(m\) be to 1 as the fine of incidence to the fine of refraction in the fubllance of the fphere.
Then - . MG: GS=fin. MSH : fin. SMG, and - \(m: 1=\) fin. SMG: fin. SMH; therefore \(m \times M G: G S=\operatorname{lin}\). MSH: fin. SMH. Now S, MSH : S, SMH =MH:HS. Therefore, finally, m MG: GS=MH: HS.
Now let MS, the radius of the refracting furface, be called \(a\). Let AG, the diflance of the focus of incident rays from the furface, be called \(r\). And let AH, the focal diftance of refracted rays, be called \%. Lafty, let the fine MX of the femi-aperture be called \(e\). Obferve, too, that \(a, r, x\), are to be confidered as pofitive quantities, when AS, AG, AH, lie from the furface in the direction in which the light is fuppofed to move. If therefore the refracting furface be concave, that is \(s_{y}\) having the centre on that fide from which the light comes; or if the incident rays are divergent, or the refracted rays are divergent; then \(a, r, x\), are negative quantities.

It is plain that HS=x-a; GS=r-a; allo AX \(=\frac{\frac{e}{}^{2}}{2 a}\) nearly. \(\mathrm{HX}=a-\frac{e^{2}}{2 a} . \mathrm{GX}=r-\frac{\epsilon^{2}}{2 a}\). Now add to HX and to GX their differences from MH and MG, which (by the Lemma) are \(\frac{e^{3}}{2 x}\) and \(\frac{e^{2}}{2 r}\). We get MH. \(=x-\frac{\epsilon^{2}}{2 a}+\frac{\epsilon^{2}}{2 n}\), and MG \(=r-\frac{\epsilon^{2}}{2 a}+\frac{\epsilon^{2}}{2 r}\). In order to thorten our notation, make \(k=\frac{1}{a}-\frac{1}{2}\). This will make \(\mathrm{MG}=r-\frac{k e^{2}}{2}\).

Now fubftitute thefe values in the final analogy at the top of this column, viz. MH: HS =m.MG:GS; it becomes \(x-\frac{e^{2}}{2 a}+\frac{e^{2}}{2 x}: \tilde{\infty}-a=m r-\frac{m k e^{3}}{2}: r-a\) (or \(a r k\) ), becaufe \(k=\frac{r-a}{a r}\), and \(a r k=r-a\). Now mul. tiply the extreme and mean terms of this analogy. It is evident that it mult give us an equation which will give us a value of \(x\) or AFI, the quantity fought.

But this equation is quadratic. We may avoid the folution by an approximation which is fufficiently accurate, by fubflituting for \(x\) in the fiaction \(\frac{t^{2}}{2 i x}\) (which is very fmall in all cafes of optical infruments), an approximate very eafily obtained, and very near the truth. This is the focal diftance of an infinitely fender pencil of rays converging to G . This we know by the common optical theorem to be \(\frac{a m r}{m-1} r \pm a\). Let this be called?

\section*{\(T \mathrm{E} \mathrm{L}\)}

Teiefcope. called \(\varphi\); if we fubftitute \(k\) in place of \(\frac{1}{a}-\frac{1}{r}\), this value of \(\phi\) becomes \(=\frac{a m}{m-a k}\).

This gives us, by the by, an eafily remembered \(c x\) preflion (and beautifully fimple) of the refracted focus of an infinitely flender pencil, correfponding to any diflance \(r\) of the radiant point. For fince \(\phi=\frac{a m}{m-a k}\), \(\frac{\mathrm{I}}{\varphi}\) muft be \(=\frac{m-a k}{a m t},=\frac{m}{a} m^{\prime},-\frac{a k}{a m}=\frac{1}{a}-\frac{k}{m}\). We may even exprefs it more fimply, by expanding \(k\), and it becomes \(\frac{1}{\phi}=\frac{1}{a}-\frac{1}{m a}-\frac{1}{m r}\).

Now put this value of \(\frac{1}{\phi}\) in place of the \(\frac{1}{x}\) in the analogy employed above. The firt term of the analogy becomes \(x-\frac{e^{2}}{2 a}+\frac{e^{2}}{2 a}-\frac{k c^{2}}{2 m}\), or \(x-\frac{k e^{2}}{2 m}\). The analogy now becomes \(x-\frac{k e^{2}}{2 m}: x a=m r-\frac{n k \epsilon^{2}}{2}:\) ark. Hence we obtain the linear equation \(n t x-\frac{n k e^{3} x}{2}\) \(-m r a+\frac{m k a e^{3}}{2}=a r k x-\frac{a r k e^{3}}{2 m}\); from which we finally deduce
\[
x=\frac{m r a-\frac{1}{2} m a k c^{2}-\frac{a r k^{3} e^{2}}{2 m} \frac{m r-n r}{2 m-\frac{r}{2} m k e^{2}}}{2}
\]

We may fimplify this greatly by attending to the elementary theorem in fluxions, that the fraction \(\frac{x+\dot{x}}{y+\dot{y}}\) differs from the fraction \(\frac{x}{y}\) by the quantity \(y+y\)
\(\frac{y x-x \dot{y}}{y^{2}}\); this being the fluxion of \(\frac{x}{y}\). Therefore \(\frac{x+\dot{x}}{y+y}\) \(=\frac{x}{y}+\frac{y \dot{x}-x \dot{y}}{y^{2}}\). Now the preceding formula is nearly in this fituation. It may be written thus;
\[
2 n r a\left(-\frac{1}{2} m a k e^{2}-\frac{a r k^{2} t^{2}}{2 m}\right)
\]
\(m r-a r k-m k e^{2} \quad\), when the laft terms of the numerator and denominator are very fmall in comparifon with the finf, und may be confidered as the \(\dot{x}\) and \(\dot{y}\), while \(m r a\) is the \(x\), and \(m r-a r k\) is the \(y\). Treating it in this way, it may be fated thus:
\[
x=\frac{m r}{m r-\frac{a}{a r b}}+
\]
\((m r a) \frac{r}{=} m c^{2}-(m r-a r k)\left(\frac{t}{s} m k a \epsilon^{2}+\frac{a r k^{2} c^{2}}{2 m}\right)\)
\[
\text { or } x=\frac{m r a}{r(m-a k)}+
\]
\(\frac{(m r a) m b-(m r-a r k)\left(m k a+\frac{a r k^{2}}{m}\right)}{r^{2}(m-a k)^{2}} \times \frac{r}{2} \epsilon^{2}\).
The firf term \(\frac{m r a}{r(m-a k)}\), or \(\frac{m a}{m-a k}\), is evidently \(=\) Q, the focal diflance of an infinitely flender poucil.

Therefore the aberration is expeeffed by the fecond term, Teleforpe. which we mult endeavour to fimplify.

It we now perform the multiplication indicated by -\((m-a r k) \times\left(m b a-\frac{a r k^{2}}{m}\right)\), it is plain that \(-m r\) \(\times m k a\) deftroys the firf term mraxmk of the numerator of our fmall fraction, and there remains of this numerator ( \(n a^{2} r k^{3}-a r^{2} k^{2}+\frac{a^{2} r^{2} k}{n k}\) ) \(: c^{2}\), which is equal to \(m^{2} a^{2}\left(\frac{r^{2}}{m 2}-\frac{r^{2} b^{2}}{m^{2} a}+\frac{r^{2} k^{2}}{m^{3}}\right) \frac{1}{2} c^{2}\).
The denominator was \(r^{2}(m-a k)^{3}\), and the fraction now becomes \(\frac{m^{2} a^{2}}{\left(m-a^{2}\right)^{2}}\left(\frac{k^{2}}{m r}-\frac{k^{2}}{m^{2} a}+\frac{k^{3}}{m^{3}}\right) \frac{r}{2} e^{2}\), which is evidently \(=\phi^{2}\left(\frac{k^{2}}{m r}-\frac{k^{3}}{m^{2} a}+\frac{k^{3}}{m^{3}}\right) \frac{c^{2}}{2}\). Now recol. lect that \(k^{2}=\frac{1}{a}-\frac{1}{r}\). Therefore \(\frac{k^{3}}{m^{2}}=\frac{k^{2}}{m^{2}}\left(\frac{1}{a}-\frac{1}{r}\right)=\) \(\frac{k^{3}}{m^{2} a}-\frac{k^{2}}{m^{2} r}\). Therefore, inflead of \(-\frac{k^{2}}{m^{2} a^{2}}\), write \(\frac{-k^{1}}{m^{2}}\) - \(\frac{k^{2}}{m r}\), and we get the fraction \(\phi^{3}\left(\frac{k^{3}}{m^{3}}-\frac{k^{3}}{m^{2}}-\frac{k^{2}}{m_{2}^{2} r}+\right.\) \(\left.\frac{k^{3}}{m r}\right)_{2}^{e^{2}}=\phi^{2}\left(\frac{k^{3}}{m}-\frac{m k^{3}}{m^{3}}-\frac{m k^{3}}{m^{3} r}+\frac{m^{2} k^{2}}{m^{3} r}\right) \frac{c^{2}}{2}\), which is equal to \(\varphi^{3} \frac{1-m}{m^{3}}\left(k^{3}-\frac{m k^{2}}{r}\right) \frac{e^{2}}{2}\), and finally to \(-\varphi^{2} \frac{2 m-\mathrm{I}}{m^{3}}\) \(\left(k^{3}-\frac{m k^{2}}{r}\right) \frac{\epsilon^{3}}{2}\).
Therefore the focal diftance of refracted rays is \(x=0\) \(-\phi^{2} \frac{m_{2}-1}{m^{3}}\left(k^{3}-\frac{m k^{2}}{r}\right) \frac{c^{2}}{2}\).

This confifts of two parts. The firt \(\phi\) is the focal diftance of an infinitely flender pencil of central rays, and the other \(-\varphi^{2} \frac{m-1}{m^{3}}\left(k^{3}-\frac{m k^{2}}{r}\right) \frac{c^{2}}{2}\) is the aberration arifing from the fpherical figure of the refracting furface.

Oar formula has thus at laft put on a very fimple form, and is vally preferable to Dr Smith's for practice.

This aberration is evidently proportional to the fquare of the femi-aperture, and to the fquare of the diffance \(\varphi\) : but in order to obrain this fimplicity, feveral quantities were neglected. The affumption of the equality of AX to \(\frac{c^{3}}{2 a}\) is the firft fource of error. A much more accurate value of it would have been \(\frac{a n c^{2}}{4 a^{3}+c^{2}}\), for it is really \(=\frac{e^{s}}{2 n-A X}\). If for AX we fubftitute its ap. proximated value \(\frac{e^{2}}{2 a}\), we flould have \(\mathrm{AX}=\frac{e^{2}}{2 a-\frac{t^{2}}{2 a}}\), \(=\frac{2 a c^{2}}{4 a^{2}-a^{20}}\). To bave ufed this valuc would not have much complicated the calculus; but it did not occur to us till we had finiliced the inveltigation, and it would have required the whole to be changed. The operation in page 246 . col. I. par. 3. is anotlicr fource of error. But thefe crrors are very inconfiderable when the apcr-

\section*{T E L}
from \(\mathrm{N} x\) ). Alfo let a be the thicknefs of the lens. Telcrope Thern oblierse, that the focal difance of the rays refracled by the firf furface, (neglecting the thicknefs of the lens and the aberration of the firlt furface). is the diftance of the radiant point for the fecond refruction, or is the focal dillance of rays incident on the fecond furface. In place of \(r\) therefore we mult take \(\phi\); and as we made \(k=\frac{T}{a}-\frac{1}{r}\), in order to abbreviate the calculus, let us now make \(l=\frac{1}{b}-\frac{1}{6}\); and make \(\frac{1}{f}=\frac{1}{b}\) \(-m l\), as we made \(\frac{1}{\theta}=\frac{1}{a}-\frac{k}{m}\). Lafily, in place of \(\theta\) \(=\frac{m-1}{m^{1}}\left(k^{3}-\frac{m k^{2}}{r}\right) \frac{t^{2}}{2}\), make \(\theta^{\prime}=\left(\frac{1}{m}-1\right) m^{3}\) \(\left(l^{3}-\frac{l^{2}}{m \phi}\right) \frac{c^{2}}{2},=-\frac{m-1}{m}\left(m^{3} l^{3}-\frac{m^{2} l^{2}}{\varphi}\right) \frac{\sigma^{2}}{2}\).

Thus we have got an expreflion fimilar to the other; and the focal diftance 131 , after two refractions, becomes \(\mathrm{Bl}=f-f^{2} \theta^{\prime}\).

But this is on the fuppofition that BH is equal to \(\phi\), whereas it is really \(\varphi-\varphi^{2} \theta-\alpha\). This muft occafion a change in the value juft now obtained of BI. The fource of the change is twofuld. Ift, Becaule in the value \(\frac{1}{b}-\frac{1}{\phi}\), we mull put \(\frac{1}{6}-\frac{1}{\varphi-\varphi^{2} \theta-\alpha}\), and becaufe we muft do the fame in the fraction \(\frac{\frac{m^{2} /^{2}}{\varphi}}{\varphi}\). In the fecond place, when the value of BH is diminifhed by the quantity \(\varphi^{2} \theta+\alpha\), BI will fuffer a change in the proportion determined by the 2d Lemma. The firlt difference may fafely be neglected, becaufe the value of \(\theta\) is very finall, by reafon of the coefficient \(\frac{e^{2}}{2}\) being ve. ry fmall, and alfo becaufe the variation bears a very fmall ratio to the quantity itfelf, when the true value of \(\varphi\) differs but little from that of the quantity for which it is employed. The chief change in BI is that which is determined by the Lemma. Therefore take from BI the variation of B1I, multiplied by \(\frac{m \mathrm{BI}^{2}}{\mathrm{BH}^{2}}\), which is very nearly \(=\frac{m f^{2}}{\varphi^{2}}:\) The product of this multiplication is \(m f^{2} \theta+\frac{m f^{2} \alpha}{q^{2}}\). This being taken from \(f\); lcaves us. for the value of BI \(f-\frac{f^{2} m \alpha}{\varphi^{2}}-f^{2}\left(m \theta+\theta^{\prime}\right)\).

In this value \(f\) is the focal ditance of an infinitely flender pencil of rays twice refracted by a lens having no thicknefs, \(a \frac{m f^{2}}{\phi}\) is the fluortening occafioned by the thicknefs, and \(f^{3}\left(m \theta+\theta^{\prime}\right)\) is the effeet of the two aberrations arifing from the aperture.

It will be convenient, for feveral collateral purpofes, to exterminate from thefe formule the quentities \(k, l\) and \(\varphi\). For this purpofe make \(\frac{1}{n}=\frac{1}{a}-\frac{1}{b}\). We have already \(k=\frac{1}{a}-\frac{1}{r}\); and \(\frac{1}{\varphi}=\frac{1}{a}-\frac{1}{m a}+\frac{1}{m r}\); and \(l=-\) \(\frac{\mathrm{T}}{\frac{1}{b}}-\frac{1}{\varphi},=\frac{1}{b}-\frac{1}{a}+\frac{1}{m a}-\frac{1}{m r}\). Now for \(\frac{1}{b}-\frac{1}{a}\) write \(-\frac{1}{n}\),

\section*{T E I} \(\underbrace{\text { Telcicope. }}\) and we get \(l=\frac{1}{m a}-\frac{1}{m r}-\frac{1}{m}\). Therefore \(\frac{1}{f}=\frac{1}{6}-\) \(n 1\) (by conftruction, pare 347. Prop. II.) becomes \(=\) \(\frac{1}{b}-\frac{1}{a}+\frac{1}{r}+\frac{m}{n},=\frac{m}{n}+\frac{1}{r}-\frac{1}{n},-\frac{m-1}{n}+\frac{1}{r}\).

This laft value of \(\frac{1}{f}\) (the reciprocal of the focus of a flender pencil twice refracted), viz. \(\frac{m-1}{n}+\frac{1}{r}\), is the fimplett that can be imagined, and makes \(n\) as a fubftitute for \(\frac{1}{a}-\frac{1}{b}\); a mort ufeful fymbol, as we thall frequently find in the fequel. It alfo gives a very fimple exprefion of the focal diftance of parallel rays, which we may call the principal focal diftance of the lens, and diftinguifh it in future by the fymbol \(p\); for the expreffion \(\frac{1}{f}=\frac{m-1}{n}+\frac{1}{r}\), becomes \(\frac{1}{p}=\frac{m-1}{n}\) when the incident light is parallel. And this gives us another very fimple and ufeful meafure of \(f\); for \(\frac{1}{f}\) becomes \(=\frac{1}{p}\) \(+\frac{1}{r}\). Thefe equatiens \(\frac{1}{f}=\frac{m-1}{n}+\frac{1}{r}, \frac{1}{p}=\frac{m-1}{n}\), and \(\frac{1}{f}=\frac{1}{p}+\frac{1}{r}\), deferve therefore to be made very familiar to the mind.

We may alfo take notice of another property of \(n\). It is half the radius of an ifofeles lens, which is equivalent to the lens whofe radii are \(a\) and \(b\) : for fuppofe the lens to be ifofeeles, that is \(a=b\); then \(n=\frac{1}{a} \frac{1}{a}\). Now the fecond \(a\) is negative if the firft be pofitive, or pofitive if the firft be negative. Therefore \(\frac{1}{a}-\frac{1}{b}=\) \(\frac{1+b}{a^{2}}=\frac{a+a}{a^{2}}=\frac{2}{a}\), and \(\frac{1}{n}=\frac{2}{a}\), and \(n=\frac{a}{2}\). Now the focal diftance of this lens is \(\frac{n-1}{n}\), and \(f o\) is that of the other, and they are equivalent.
But, to proceed with our invefigation, recollect that we had \(\theta=\frac{m-1}{m^{3}}\left(k^{3}-\frac{m^{2} k^{2}}{r}\right) \frac{e^{a^{8}}}{2}\). Therefore \(m=\) \(\frac{m-1}{m}\left(\frac{k^{1}}{m}-\frac{k^{2}}{r}\right) \frac{e^{2}}{2} . \quad\) And \(\theta^{\prime}\) was \(=\frac{m-1}{m}\left(-m^{3} / 3\right.\) \(\left.+\frac{m l^{2}}{\varphi}\right) \frac{t^{2}}{2}\). Therefore \(m \theta+\theta\), the aberration (neglecting the thicknefs of the lens is \(f^{2} \frac{m-1}{m}\left(\frac{k 1}{m}-\frac{k^{2}}{r}\right.\) \(\left.-m^{3} l^{3}+\frac{m l^{2}}{\phi}\right) \frac{c^{2}}{2}\).

If we now write for \(k, l\), and \(\phi\), their values as determined above, performing all the neceffary multiplications, and arrange the terms in fuch a manner as to collect in one fum the coefficients of \(a, n\), and \(r\), we fhall find 4 terms for the value of \(m \theta\), and 10 for the value of ' \(e\) ': The 4 are deftroyed by as many with contrary figns in the value of \(\psi\). and there remain 6 terms to exprefs the value of \(n t+t^{\prime}\), which we flall exprefs by one fymbol 9 ; and the equation ftands thus:
\(q=\frac{n-1}{m}(\frac{m^{3}}{n^{3}}-\frac{2 m^{2}+m}{a n^{n}}+\frac{m+2}{a^{2} n}+\frac{3 m^{2}+m}{r n^{2}}-\underbrace{\text { Telecsope: }}\) \(\left.\frac{4 m+4}{a r n}+\frac{3 m+2}{r^{2} n}\right) \frac{m^{3}}{2}\).

The focal diftance therefore of rays twice refracted, reckoned from the laft furface, or BI, corrected for aberration, and for the thicknefs of the lens, is \(f-f\) \(\frac{m \alpha}{\phi^{2}}-f^{2} q\), confilting of three parts, viz. \(f\), the focal diftance of central rays ; \(f^{2} \frac{m \alpha}{\phi^{3}}\), the correction for the thicknefs of the lens; and \(f^{2} q\), the aberration.

The formula at the top of this column appears rery complex, but is of very eafy management, requiring only the preparation of the fimple numbers which form the numerators of the fractions included in the parenthefis. When the incident rays are parallel, the terms vanilh which have \(r\) in the denominator, fo that only the three firft terms are ured.

We anight here point out the cafes which reduce the aberration expreffed in the formula laft referred to, to nothing; but as they can fearcely occur in the objectglafs of a telefcope, we omit it for the prefent, and proceed to the combination of two or more lenfes.

Lemima 3. If AG be changed by a fmall quantity \(\mathrm{G} g, \mathrm{BI}\) fuffers a change \(\mathrm{I} i\), and \(\mathrm{G} g: \perp i=\mathrm{AG}^{2}\) : \(\mathrm{Bl}^{2}\). For it is well known that the fmall angles GM \(g\) and IN \(i\) are equal; and therefore their fubtenfes \(\mathrm{G} k\), I \(n\) are proportional to MG, NI, or to AG, AI nearly, when the aperture is moderate. Therefore we have (nearly)
\[
\begin{aligned}
& \mathrm{G} k: \mathrm{I} n: \mathrm{AG}: \mathrm{BI} \\
& \mathrm{I} n: \mathrm{I} i=\mathrm{AM}: \mathrm{BI} \\
& \mathrm{G} g: \mathrm{G} k=\mathrm{AG}: \mathrm{AM}^{2} \\
& \text { Therefore } \mathrm{G} g: \mathrm{I} i=\mathrm{AG}^{2}: \mathrm{BI}^{2}
\end{aligned}
\]

Prop. III. To determine the focal diftance of rays refracted by two lenfes placed near to each other on a common axis.

Let AM, BN (fig. II.) be the furfaces of the firft lenfe, and CO, DP be the furfaces of the fecond, and let \(\beta\) be the thicknefs of the fecond lens, and \(\delta\) the interval hetween them. Let the radius of the anterior furface of the fecond lens be \(a^{\prime}\), and the radius of its pofterior furface be \(b^{\prime}\). Let \(m^{\prime}\) be to I as the fine of incidence to the fine of refraction in the fubtance of the fecond lens. Lafty, let \(p^{\prime}\) be the principal focal diflance of the fecond lens. Let the extreme or marginal ray meet the axis in L after paffing through both lenfes, fo that DL is the ultimate focal diftance, reckoned from the laft furface.
It is plain that DL may be deternined by means of \(a^{\prime}, b^{\prime}, m^{\prime}, p^{\prime}\), and CI, in the fame manner that BI was determined by means of \(a, b, m, p\), and AG.

The value of BI is \(f-m \alpha \frac{f^{2}}{\phi^{2}}-f^{2} q\). Take from this the interval \(\delta\), and we have \(C I=f-m \alpha \frac{f^{3}}{\phi^{2}}-\delta-\) \(f^{2} q\). Let the fmall part -in \(\frac{f^{2}}{\phi^{2}}-\delta-f^{2} q\) beneglected for the prefent, and let CI be fuppofed \(=f\). As we formed \(\varphi, f\), and \(q\), by means of \(a, b, m, n\), and
are vaftly more manageable than thofe cmployed by Tejefc ope Luler or D'Alembert. We have calculated trigonometrically the progrefs of the rays through onc of the glaffes, which will be given as an example, giving it a very extravagant aperture, that the crrors of the formulx might be very remarkable. We found the real aberration exceed the aberration affigned by the formula by no more than \(\frac{1}{5}\) th part, a difference which is quite infignificant. The procefs here given derives its limplicity from the frequent occurrence of harmonic proportions in all optical theorms. This enabled Mr Clairaut to employ the reciprocals of the radii and diftances with to much fimplicity and generality.

We confider it as another advantage of Mr Clairaut's method, that it gives, by the way, formulse for the more ordinary queltions in optics, which are of wonderful fimplicity, and moft eafily remembered. The chie? problems in the elementary confruction of optical infruments relate to the focal dillances of central rays. This determines the focal dilitances and arrangement of the glaffes. All the relt may be called the refinement of optics; teaching us how to avoid or correct the indiftinetnefs, the colours, and the diltortions, which are produced in the images formed by thefe fimple conftructions. We fhall mention a few of thefe formulæ which occur in our procefs, and tend greatly to abbreviate it when managed by an experienced analyf.

Let \(m\) be to 1 as the fine of incidence to the fine of refraction; let \(a\) and \(b\) be the radii of the anterior and pofterior furfaces of a lens; let \(r\) be the diftance of the radiant point, or the focus of incident central rays, and \(f\) the diftance of the conjugate focus; and let \(p\) be the principal focal diffance of the lens, or the focal diftance of parallel rays. Make \(\frac{1}{n}\) equal to \(\frac{1}{a}-\frac{1}{b}\); let the fame letters \(a^{\prime}, b^{\prime}, r^{\prime}, \& c\). exprefs the fame things for a fecond lens; and \(a^{\prime \prime}, b^{\prime \prime}, r^{\prime \prime}\), \&c. exprefs them for a third; and fo on. Then we have \(\frac{1}{f}=\frac{m-1}{n}+\frac{1}{r} ; \frac{1}{f}=\frac{m^{\prime}-1}{n^{\prime}}+\) \({ }^{\prime}{ }^{\prime} ; \frac{1}{f^{\prime \prime}}=\frac{n^{\prime \prime}-1}{n^{\prime \prime}}+\frac{1}{r^{\prime \prime}}, \& c\).

Therefore when the incident dight is parallel, and \(r\) infinite, we have \(\frac{1}{p}=\frac{n-1}{n} ; \frac{1}{p^{\prime}}=\frac{n^{\prime}-1}{n^{\prime}} ; \frac{1}{p^{\prime \prime}}=\) \(\frac{m^{\prime \prime}-1}{n^{\prime \prime}}\), \&c.
And when feveral lenfes are contiguous, fo that their intervals may be neglected, and therefore \(\frac{1}{f}\), belonging to the firft lens, becomes \(\frac{1}{r}\), belonging to the fecond, we have
r. \(\frac{\mathrm{I}}{r^{\prime}}=\frac{\mathrm{I}}{f}=\frac{m-1}{n}+\frac{\mathrm{I}}{r},=\frac{\mathrm{I}}{p}+\frac{\mathrm{I}}{r}\).
2. \({ }_{\gamma^{\prime \prime}}^{1}=\frac{1}{f^{\prime}},=\frac{m^{\prime}-1}{n^{\prime}}+\frac{m-1}{n}+\frac{1}{r},=\frac{1}{p^{\prime}}+\frac{\mathrm{x}}{p}+\frac{\mathrm{x}}{r}\)
\(3 \cdot \frac{1}{f^{\prime \prime}}=\frac{m^{\prime \prime}-1}{n^{\prime \prime}}+\frac{m^{\prime}-1}{n}+\frac{m-1}{n}+\frac{1}{r},=\frac{1}{p^{\prime \prime}}+\frac{1}{p^{\prime}}+\frac{1}{p}+\frac{5}{r}\).
Nothing can be more eafily remembered than thefe formulæ, how numerous fo ever the glaffes may be.

Having thus obtained the neceffary analylis and for-

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Telefcope. mula, it now remains to apply them to the confruction of achromatic lenfes; in which it fortunately happens, that the employment of feveral furfaces, in order to produce the union of the differently refrangible rays, enables us at the lame time to employ them for corredting each other's fpherical aberration.

In the article Optics we gave a general notion of the principle on which we may proceed in our endeavours to unite the differently refrangible rays. A white or compounded ray is feparated by refraction into its component coloured rays, and they are diffufed over a fmall angular fpace. Thus it appears, that the glafs ufed by Sir Ifaac Newton in his experiments diffuled a white ray, which was incident on its pofterior furface in an angle of \(30^{\circ}\), in fuch a manner that the extreme red ray emerged into air, making an angle of \(50^{\circ} 21^{\frac{7}{3}}\) with the perpendicular; the extreme violent ray emerged in an angle of \(52^{\circ} 15^{3 \prime}\); and the ray which was in the confines of green and blue, emerged in an angle of \(50^{\circ}\) \(48 \frac{1^{\prime}}{3}\). If the fine of the angle \(30^{\circ}\) of incidence be called 0.5 , which it really is, the fine of the emergence of the red ray will be 077 ; that of the violet ray will be 0.78 ; and that of the intermediate ray will be \(0.77 \frac{1}{2}\), an cxact mean between the two extremes. This ray may therefore be ealled the mean refrangible ray, and the ratio of \(77 \frac{7}{2}\) to 50 , or of 1.55 to I , will very properly exprefs the mean refraction of this glafs; and we bave for this glafs \(m=1.55\). The fine of refraction, being meafured on a fcale, of which the fine of incidence occupies 100 parts, will be 154 for the red ray, 155 for the mean ray, and 156 for the violet ray. This number, or its ratio to unity, is commonly taken to reprefent the refractive power. of the glafs. There is fome impropriety in this, unlefs we confider ratios as meafured by their logarithms: for if \(m\) be 1 , the fubftance does not refract at all. The refrative power can be properly meafured only hy the refraction which it produces; that is, by the change which it makes in the direction of the light, or the angle contained between the incident and refracted rays. If two fubftances produce fuch deviations aluays in one proportion, we fhould then fay that their refractive powers are in that proportion. This is not true in any fubflances; but the fines of the angles, comained between the refracted ray and the perpendicular, are always in one proportion when the angle of incidence in both fubftances is the fame. This being a cognifatle function of the real refraction, has therefore been affumed as the only convenient meafure of the refractive powers. Although it is not flrictly juft, it anfwers extremely well in the moft ufual cafes in optical inffruments: the refrations are moderate; and the fines are very nearly as the angles contained between the rays and the perpendicular; and the real angles of refraction, or deflections of the rays, are alinof exacly proportional to \(m\) - \(\mathbf{I}\). The moft natural and obvious meafure of the refractive powers would therefore be \(m-1\). But this would emharrafs fome very frequent calculations; and we therefore find it beft, on the whole, to take \(m\) itfelf for the meafure of the refractive power.

The feparation of the red, violet, and intervening rays, has been called difperfion; and although this arifes merely from a difference of the refractive power in refpeet of the different rays, it is convenient to difinguifh this particular modification of the refractive power by a
mame, and we call it the Dispersive Power of the re. Telefcorc frasing fubflance.

It is fufceptible of degrees; for a piece of fint-glafs will refract the light, lo that when the fine of retraction of the red ray is 77 , the fine of the refraction of the violet ray is nearly \(78 \frac{\pi}{2}\); or if the fine of refraction of the red ray, meafured on a particular Icale, is 1.54 , the fine of refraction of the violet ray is \(\mathbf{1 . 5 7}\). The difperfion of this fubftance, being mcafured by the difference of the extreme fines of refraction, is greater than the dif. perfion of the other glafs, in the proportion of 3 to 2 .

But this alone is not a fufficient meafure of the abfolute difperfive power of a fubflance. Although the ratio of J .54 to 1.56 remains conflant, whatever the real mag. nitude of the refractions of common glafs may be, and though we therefore fay that its difperfive power is conftant, we know, that by inereafing the incidence and the refraction, the abfolute difpcrion is alfo increaled. Another fubflance fhows the fame properties, and in a particular cafe may produce the lame difperfion; yet it has not for this fole reafon the fame difperfive power. If indeed the incidence and the refraction of the mean ray be alfo the fame, the difperfive power cannot be faid to differ; but if the incidence and the refraction of the mean ray be lefs, the difperfive power muff be confidered as greater, though the actual difperfion be the fame; becaule if we increale the incidence till it becomes equal to that in the common glafs, the difperfion will now be increafed. The proper way of conceiving the difperfion therefore is, to confider it as a portion of the whole refraction; and if we find a fubftance making the fame difperfion with half the general refraction, we mulf fay that the difperfive quality is double; tecaufe by making the refraction equal, the difperfion will really be double.

If therefore we take \(\dot{m}\) as a fymbol of the feparation of the extreme rays from the middle ray, \(\frac{n}{n-1}\) is the natural meafure of the difperfive power. We hall exprefs this in the Leibnitzian notation, thus \(\frac{d m}{m-1}\), that we may avoid the indiftinctnefs which the Newtonian notation would occafion when \(m\) is changed for \(m^{\prime}\) or \(m^{\prime \prime}\).

It is not unufual for optical writers to take the whole feparation of the red and violent rays for the meafure of the difperfive power, and to compare this with the refracting power with refpect to one of the extreme rays. But it is furely better to confider the mean refraction as the meafure of the refracting power: and the deviation of either of the extremes from this mean is a proper enough meafure of the difperfion, being always half of it. It is attended with this convenien \(\mathbf{c}\), that being introduced into our computations as a quantity infinitely frall, and treated as fuch for the eafe of computation, while it is really a quantity of fenfible magnitude; the errors ariing from this fuppofition are diminifhed greatly, by taking one half of the deviation and comparing it with the mean refraction. This method has, however, this inconvenience, that it does not exhibit at once the refractive power in all fulffances refpecting any particular colour of light; for it is not the ray of any particular colour that fuffers the mean refraction. In common glafs it is the ray which is in the confines of the yellow and blue; in flint-glafs it is nearly the mid-

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viefopec. dle Llue ray; and in other fublances it is a dificent
ray. Thefe circumflances appear plainly in the dificerent proportions of the colours of the prifmatic fpectrum exhibited by different fubftances. This will be confidered afterwards, being a great bar to the perfection of achromatic inftruments.
The way in which an achromatic lens is conflucted is, to make ufe of a contrary refraction of a fecond lens to deflroy the difperfion or fpherical aberration of the firft.
The firft purpofe will be anfwered if \(\frac{d m}{n}\) be equal to \(-\frac{d n^{\prime}}{n^{\prime}}\). For, in order that the different coloured rays may be collected into one point by two lenfes, it is only neceffary that \(\frac{1}{f^{\prime \prime}}\), the reciprocal of the focal diflance of rays refracted by both, may be the fame for the extreme and mean rays, that is, that \(\frac{m+d m-1}{n}+\) \(\frac{m^{\prime}+d m^{\prime}-1}{n^{\prime}}+\frac{1}{r}\) be of the fame value with \(\frac{m-1}{n}+\) \(\frac{m^{\prime}-1}{n^{\prime}}+\frac{1}{r}\), which mult happen if \(\frac{d m}{n}+\frac{d m^{\prime}}{n^{\prime}}\) be \(=0\), or \(\frac{d m}{n}=-\frac{d m^{\prime}}{n}\). This may be feen in another way, more comprehenfible by fuch as are not verfant in thele difcuffions. In order that the extreme colours which are feparated by the firft lens may be rendered parallel by the fecond; we have fhown already that \(n\) and \(n^{\prime}\) are proportional to the radii of the equivalent ifofceles lenfes, being the halves of thefe radii. They are therefore (in thefe fmall refractions) inverfely proportional to the angles formed by the furfaces at the edges of the lenfes. \(n^{\prime}\) may therefore be taken for the angle of the firft lens, and \(n\) for that of the fecond. Now the fmall refraction by a prifm, whofe angle (alfo fmall) is \(n^{\prime}\), is m—i \(\times n\). The difperfive power being now fubfituted for the refractive power, we have for this refraction of the prifm \(d n \times n^{\prime}\). This mutt be deftroyed by the oppofite refraction of the other prifm \(d n^{\prime} \times n\). Therefore \(d m \times n^{\prime}=d m^{\prime} \times n\), or \(\frac{d m}{n}=-\frac{d m^{\prime}}{n^{\prime}}\). In like manner, this effer will be produced by three lenfes if \(\frac{d m}{n}+\frac{d m}{n^{\prime}}\) \(+\frac{d m^{\prime \prime}}{n^{\prime \prime}}\) be \(=0, \& c\).

Laftly, the errors arifing from the fpherical figure, which we exprefied hy \(-\mathrm{R}^{2}\left(q+q^{\prime}\right)\) will be corrected if \(q+q^{\prime}\) be \(=0\). We are therefore to difcover the adjuftments of the quantities employed in the preceding formule, which will infure thefe conditions. It will render the proces more perfpicuous if we colled into one view the fignifications of our various fymbols, and the principal equations which we are to employ.
r. The ratios to unity of the fines of mean
incidence in the different media are - \(m, m^{\prime}, m^{\prime \prime}\).
2. The ratio of the differences of the fines

\section*{of the extremes}
\[
\text { 3. The ratio } \frac{m-1}{n-1}
\]
\(\frac{d m}{d n l^{2}},=u\).
\(=c\).
4. The radii of the furfaces \(a, b ; a^{\prime}, l^{\prime \prime} ; a^{\prime \prime}, l^{\prime \prime}\). Theffope.
5. The principal focal diftances, or the focal diftances of parallel central rays,

6 . The focal diftance of the compound lens \(p, p, p\).
7. The diflance of the radiant point, or of the focus of incident rays on cach lens \(r, r, r^{\prime} r^{\prime \prime}\).
8. The focal diffance of the rays refracted by each lens - - - \(f, f^{\prime}, f^{\prime \prime}\).
9. The focal diftance of rays refracted by the compound lens
10. 'The half breadth of the lens

Alfo the following fubfidiary values:
1. \(\frac{1}{n}=\frac{1}{a}-\frac{1}{b} ; \frac{1}{n^{\prime}}=\frac{1}{a^{\prime}}-\frac{1}{b} ; \frac{1}{n^{\prime \prime}}=\frac{1}{a^{\prime \prime}}-\frac{1}{b^{\prime \prime}}\).
2. \(q=\frac{n-1}{m}\left(\frac{m^{\prime 3}}{n^{3}}-\frac{2 m^{2}+m}{a n^{2}}+\frac{m+2}{a^{2} n}+\frac{3 m m^{2}+m}{r n^{2}}-\right.\) \(\left.\frac{4(m+1)}{a r n}+\frac{3 n+2}{r^{2} n}\right) \frac{\varepsilon^{2}}{2}\). And \(q^{\prime}\) and \(q^{\prime \prime}\) muft be formed in the fame manner from \(m^{\prime}, a^{\prime}, n^{\prime}, r^{\prime}\); and from \(m^{\prime \prime}, a^{\prime \prime}\), \(n^{\prime \prime}, r^{\prime \prime}\), as \(q\) is formed from \(m, a, n, r\).
3. Alfo, becaule in the cafe of an object-glats, \(r\) is infinitely great, the laft term \(\frac{1}{r}\) in all the values of \(\frac{1}{f}, \frac{1}{f}\), \(\frac{1}{f^{\prime \prime}}, \frac{1}{r^{\prime \prime}}, \frac{1}{r^{\prime \prime}}\), will vanilh, and we fhall alfo have \(\mathrm{F}=\mathrm{P}\).

Therefore in a double object-glafs \(\frac{\mathrm{Y}}{\mathrm{Y}}=\frac{n n^{\prime}-\mathrm{I}}{n^{\prime}}+\frac{m-\mathrm{I}}{n}\) \(=\frac{1}{\rho}+\frac{1}{p^{\prime}}\).
And in a triple object-glafs \(\frac{\mathrm{I}}{\mathrm{P}}=\frac{n^{\prime \prime}-\mathrm{I}}{n^{\prime \prime}}+\frac{m^{\prime}-\mathrm{I}}{n^{\prime}}+\) \(\frac{m-1}{n},=\frac{1}{p^{\prime \prime}}+\frac{1}{p^{\prime}}+\frac{1}{p}\).

Alfo, in a double object-glafs, the correstion of fphe. rical aberration requires \(q+q^{\prime}=v\).

And a triple object-glafs requires \(q+q^{\prime}+q^{\prime \prime}=v\). For the whole error is multiplied by \(\mathrm{F}^{3}\), and by \(\frac{1}{2} e^{2}\); and therefore the equation which corrects this error may be divided by \(F^{2} \frac{1}{2} e^{2}\).

This equation in the fourtenth line from the top of the column, giving the value of \(q, q^{\prime}, q^{\prime \prime}\), may be much fimplified as follows: In the firla place, they may be divided by \(m\), \(m^{\prime}\), or \(m^{n}\), by applying them properly to the terms withira the parenthefis, and expunging them from the denominator of the general factors \(\frac{m-1}{m}, \frac{m^{\prime}-1}{m^{\prime}}\), \(\frac{n^{\prime \prime}-1}{m^{\prime \prime}}\). This does not alter the values of \(q, q^{\prime}\), and \(q^{\prime \prime}\). In the fecond place the whole equations may be afterwards divided by \(m^{\prime}-1\). This will give the values of \(\frac{q}{m^{\prime}-1}, \frac{q^{\prime}}{n^{\prime}-I}\) and \(\frac{q^{\prime \prime}}{3 n^{\prime}-1}\), which will fill be equal to nothing if \(q+q^{\prime}+q^{\prime \prime}\) be equal to nothing.
This divifion reduces the general factor \(\frac{m^{\prime}-\mathrm{T}}{m^{\prime}}\) of \(g^{\prime}\) to \(\frac{1}{m^{2}}\). And in the equation for \(q\) we obtain, in place of the general factor \(\frac{m-1}{m}\), the factor \(\frac{m-1}{m^{\prime}-1}\), or \(c\). This will alfo be the factor of the value of \(q^{\prime \prime}\) when the third lens is of the fame fubfance with the firft, es is general-

Telefcope. ly the cafe. And, in the third place, fince the rays in-cident on the firlt lens are parallel, all the terms vanifh from the value of \(q\) in which \(\frac{1}{r}\) is found, and there re. main only the three firf, viz. \(\frac{m^{3}}{n^{3}}-\frac{2 m m^{2}+m}{a n^{2}}+\frac{m+2}{a^{2} n}\).

Performing thefe operations, we have
\[
\begin{aligned}
& \frac{q}{m^{\prime}-1}=c\left(\frac{m^{2}}{n^{3}}-\frac{2 m+1}{a n^{2}}+\frac{m+2}{m a^{2} n}\right) \frac{e^{2}}{2} \\
& \frac{q^{\prime}}{m^{\prime}-1}=\left(\frac{m^{\prime 2}}{n^{\prime 3}}-\frac{2 m^{\prime}+1}{a^{\prime} n^{\prime} 2}+\frac{m^{\prime}+2}{m^{\prime} a^{\prime 2} n^{\prime}}+\frac{3 m^{\prime}+1}{r^{\prime} n^{\prime 2}}-\frac{4\left(m^{\prime}+1\right)}{m^{\prime} a^{\prime} r^{\prime} n^{\prime}}\right. \\
& \left.\quad+\frac{3 m^{\prime}+2}{m^{\prime} r^{\prime 2} n^{\prime}}\right) \frac{e^{2}}{2} \\
& \frac{q^{\prime \prime}}{m^{\prime}-1}=c\left(\frac{m^{2}}{n^{\prime \prime 3}}-\frac{2 m+1}{a^{\prime \prime} n^{\prime \prime 2}}+\frac{m+2}{m^{\prime \prime} a^{\prime \prime 2} n^{\prime \prime}}+\frac{3 m+1}{r^{\prime \prime} n^{\prime \prime 2}}+\frac{4(n+1)}{n^{\prime \prime} a^{\prime \prime} r^{\prime} n^{\prime}}\right. \\
& \left.\quad+\frac{3 m+2}{m^{\prime \prime} r^{\prime \prime 2} n^{\prime \prime}}\right) \frac{\epsilon^{2}}{2}
\end{aligned}
\]

Let us now apply this invefligation to the conftruction of an objeck-glafs; and we fhall begin with a double lens.

\section*{Confiruction of a Double Achromatic Object-glafs.}

Here we have to determine four radii \(a, b, a^{\prime}\), and \(b^{\prime}\). Make \(n=1\). This greatly fimplifies the calculus, by exterminating it from all the denominators. This gives for the equation \(\frac{d m}{n}+\frac{d m n^{\prime}}{n^{\prime}}=0\), the equation \(d m+\frac{d m^{\prime}}{n^{\prime}}\) \(=0\), or \(d m=-\frac{d m^{\prime}}{n^{\prime}}\), and \(\frac{1}{n^{\prime}}=-\frac{d m}{d m m^{\prime}},=-u\). Alfo we have \(r^{\prime}\), the focal diffance of the light incident on the fecond lens, the fame with the principal focal diftance \(p\) of the firt lens, (neglecting the interval, if any). Now \(\frac{1}{p}=\frac{m-1}{n}\), which in the prefent cafe is \(=m-1\). Alfo \({ }_{A^{\prime}}^{1}\) is \(\left.=-u\right)_{n i}^{\prime}-1\), and \(\frac{1}{\mathrm{P}}=n-1-u\left(n^{\prime}-1\right)=u^{\prime}\).

Make thefe fubftitutions in the values of \(\frac{q}{m-1}\) and \(\frac{q^{\prime}}{n^{\prime}-1}\), and we obtain the following equation :
\[
c m^{3}-\frac{c(2 m+1)}{a}+\frac{c(m+2)}{m a^{2}}-u^{3} m^{\prime 3}-\frac{u^{2}\left(2 m^{\prime}+1\right)}{a^{\prime}}
\]
\[
-\frac{u\left(m^{\prime}+2\right)}{m^{\prime} a^{\prime 2}}+u^{2}\left(3 m^{\prime}+1\right)(m-1)+\frac{4 u\left(m^{\prime}+1\right)(m-1)}{n^{\prime} a^{\prime}}
\]
\[
-\frac{u\left(3 m^{\prime}+2\right)(m-1)^{2}}{m^{\prime}}=0
\]

Arrange thefe terms in order, according as they are \(f_{a}\) ators of \(\frac{1}{a^{2}}, \frac{1}{a}, \frac{1}{a^{\frac{1}{2}}}, \frac{1}{a^{\prime}}\), or independent quantities. It puts on this form :
\[
\begin{aligned}
& \frac{(m+2)}{m} \times \frac{1}{a^{2}}-c^{\prime}(2 m+1) \times \frac{1}{a}-\frac{u\left(m^{\prime}+2\right)}{m^{\prime}} \times \frac{1}{a^{\prime 2}}- \\
& \left(u^{2}\left(2 m^{\prime}+1\right)-\frac{4 u\left(m^{\prime}+1\right)(m-1)}{m^{\prime}}\right) \times \frac{1}{a^{\prime}}+c m^{2}+u^{3} \\
& \left(3 m^{\prime}+1\right)(m-1)-a^{3} m^{\prime 3}-\frac{u\left(3 m^{\prime}+2\right)(m-1)^{2}}{m^{\prime}}=0
\end{aligned}
\]

I et A be the coefficient of \(\frac{1}{a^{2}}, \mathrm{~B}\) that of \(\frac{1}{a}, \mathrm{C}\) that \(\underbrace{\text { Telefopec }}\) of \(\frac{1}{a^{\prime 2}}, D\) that of \(\frac{1}{a^{\prime}}\), and \(E\) the fum of the independent quantity; that is, let A be \(=\frac{c(m+2)}{m}, \mathrm{~B}=c(2 m+1)\), \(\mathrm{C}=\frac{u\left(m^{\prime}+2\right)}{m^{\prime}}, \mathrm{D}=u^{2}\left(2 m^{\prime}+2\right)-\frac{4 u\left(m^{\prime}+1\right)(m-1)}{m^{\prime}}\), and \(\mathrm{E}=c m^{2}+u^{2}\left(3 m^{\prime}+1\right)(n-1)-u^{3} m^{3}-\) \(\frac{u\left(3 m^{\prime}+2\right)(m-1)^{2}}{m^{\prime}}\).

Our final equation becomes
\[
\frac{\mathrm{A}}{a^{2}}-\frac{\mathrm{B}}{a}-\frac{\mathrm{C}}{a^{\prime 2}}-\frac{\mathrm{D}}{a^{\prime}}+\mathrm{E}=0
\]

The coefficients of this equation and the independent quancity are all known, from our knowledge of \(m\), \(m^{\prime} d m, d m^{\prime}\); and we are to find the values of \(a\) and \(a^{\prime}\), and from them and \(n=1\) to find the values of \(b\) and \(b^{\prime}\).

But it is evidently an indeterminate equation, becaufe there are two unknown quantities; fo that there may be an infinity of folutions. It muft be rendered determinate by means of fome other conditions to which it may be fubjected. Thefe conditions muft depend on fome other circumfances which may direct our choice.

One circumfance occurs to us which we think of very great confequence. In the paffage of light from one fubftance to another, there is always a confiderable portion refleted from the pofterior furface of the firf and from the anterior furface of the laft; and this reflection is more copious in proportion to the refraction. This lofs of light will therefore be diminifhed by mak. ing the internal furfaces of the lenfes to coincide; that is, by making \(b=a^{\prime}\). This will be attended with another advantage. If we put between the glaffes a fubflance of nearly the fame refrating power, we fhall not only completely prevent this lofs of light, but we thall greatly diminifh the errors which arife from an imperfect polifh of the furfaces. We have tried this, and find the effeet very furprifing. The lens being polifhed immediately after the figure has been given it, and while it was almolt impervious to light by reafon of its roughnefs, which was ftill fenfible to the naked eyc, performed as well as when finihed in the fineft manner.
N. B. This condition, by taking away one refraction, obliges us to increafe thofe which remain, and therefore increafes the fpherical aberrations. And fince our formulic do not fully remove thofe (by reafon of the fmall quantities neglected in the process), it is uncertain whether this condition be the mof eligible. We have, however, no diredt argument to the contrary.

Let us fee what determination this gives us.
In this cafe \(\frac{1}{a^{\prime}}=\frac{1}{b},=\frac{1}{a}-1\). For becaufe \(\frac{1}{n}=\frac{1}{a}\) \(-\frac{1}{b}\) and \(n=1\), we have \(1+\frac{1}{b}=\frac{1}{a}\), and \(\frac{1}{b}=\frac{1}{a}-\mathrm{r}\). Therefore \(\frac{1}{a^{\prime 2}}=\frac{1}{a^{2}}-\frac{2}{a}+1\). Therefore, in our final equation, put \(\frac{1}{a^{2}}-\frac{2}{a}+1\) in place of \(\frac{1}{a^{12}}\), and \(\frac{1}{a}-1\) in

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\(\underbrace{\text { elefrope. }}\) place of \(\frac{1}{a^{\prime}}\), and it becomes \(\frac{A-C}{a^{2}}-\frac{B+D-2 C}{a}\) \(+\mathrm{E}+\mathrm{D}-\mathrm{C}=0\).
Thus have we arrived at a common affected quadratic equation, where \(\frac{1}{a}\) is the unknown quantity. It has the common form \(p x^{2}+q x+r=0\), where \(p\) is \(=A-C\), \(q\) is equal to \(2 \mathrm{C}-\mathrm{B}-\mathrm{D}, r\) is equal to \(\mathrm{E}+\mathrm{D}-\mathrm{C}\), and \(x\) is equal to \(\frac{1}{a}\).

Divide the equation by \(p\), and we have \(x^{2}+\frac{q}{p} x+\frac{r}{p}\) =0. Makes \(=\frac{q}{p}\) and \(t=\frac{r}{p}\), and we have \(x^{2}+s x\) \(+t=0\). This gives us finally \(\frac{1}{a}\), or \(x=-\frac{x}{2} s \geq\) \(\sqrt{\frac{1}{4} s^{2}-1}\)

This value of \(\frac{1}{a}\) is taken from a fale of which the unit is half the radius of the ifofceles lens which is equivalent to the firft lens, or has the fame focal dittance with it. We muft then find (on the fame fcale) the value of \(b\), viz. \(\frac{1}{a}-1\), which is alfo the value of \(a^{\prime}\). Having obtained \(a^{\prime}\), we muft find \(b^{\prime}\) by means of the equation \(\frac{1}{n^{\prime}}=\frac{1}{a^{\prime}}-\frac{1}{b^{\prime}}\), and therefore \(\frac{1}{b}=\frac{1}{a^{\prime}}-\frac{1}{n^{\prime}}\), But \(\frac{1}{n^{\prime}}=u\). Therefore \(\frac{1}{b^{\prime}}=\frac{\mathrm{r}}{a^{\prime}}+u,=\frac{1}{a}+u-1\).

Thus is our object-glafs conftructed ; and we mult determine its focal diftance, or its reciprocal \(\frac{\mathrm{I}}{\mathrm{P}}\). This is \(=m-1-u\left(m^{\prime}-1\right)\).

All thefe radii and diftances are meafured on a fcale of which \(n\) is the unit. But it is more convenient to meafure every thing by the focal diftance of the compound object-glafs. This gives us the proportion which all the diffances bear to it. Therefore, calling P unity, in order to obtain \(\frac{1}{a}\) on this fcale, we have only to fate the analogy \(m-1-u\left(m^{\prime}-1\right): 1=\frac{1}{a}: \frac{1}{\mathrm{~A}}\), and A is the radius of our firll furface meafured on a fcale of which \(P\) is the unit.

If, in the formula which expreffes the final equation for \(\frac{1}{a}\), the value of: flould be pofitive, and greater than I \(s^{3}\), the equation has imaginary roots; and it is not poffible with the glafes employed, and the conditions affumed, to correct both the chromatic and fipherical aberrations.

If \(t\) is negative and equal to \(\frac{x}{4} s^{2}\), the radical part of the value is \(=0\), and \(\frac{1}{a}=-\frac{1}{2} s\). But if it be negative or poficive, but lefs than \(\frac{x}{4} s^{2}\), the equation has two real roots, which will give two confructions. That is to be preferred which gives the fmalleft curvature of the furfaces; becaufe, fince in our formule which determine the 〔pherical aberration fome quantitics are neglected, thefe quantities are always greater when a large.
arch (that is, an arch of many degrees) is employed. Telefrope No radius thould be admitted which is much lefs than \(\frac{2}{5}\) of the focal diftance.
All this procefs will be made plain and eafy by an example.

Very careful experiments have fhown, that in common crown-glafs the fine of incidence is to the fine of refraction as 1.526 is to 1 , and that in the generality of flint-gla \(f_{s}\) it is as 1.604 to 1 . Alfo that \(\frac{d m}{d m^{\prime}}=0.6054\) \(=u\). Therefore \(m-\mathrm{r}=0.526 ; m^{\prime}-\mathrm{r}=0.604\); \(\theta=\frac{m-1}{m^{\prime}-1^{\prime}}=0.87086\). By thefe numbers we can compute the coefficients of our final equation. We fhall find them as follows:
\[
\begin{aligned}
& \mathrm{A}=2.012 \\
& \mathrm{~B}=3.529 \\
& \mathrm{C}=1.360 \\
& \mathrm{D}=-0.526 \\
& \mathrm{E}=1.8659
\end{aligned}
\]

The general equation (p. 252.col. 2. lin. 8.), when fubjected to the affumed coincidence of the internal furfaces, is \(\frac{A-C}{a^{2}}-\frac{B+D-2 C}{a}+E+D-C=0\). \(A-C\) is \(=0.652 ; \mathrm{B}+\mathrm{D}-2 \mathrm{C}\) is \(=0.283\); and \(\mathrm{E}+\mathrm{D}-\mathrm{C}\) is \(=-0.020\); and the equation with numerical coefficients is \(\frac{0.652}{a^{2}}-\frac{0.283}{a}-0.020=0\), which correfponds to the equation \(p x^{2}+q x+r=0\). We muft now make \(s=\frac{q}{p},=\frac{0.283}{0.652},=0.434\), and \(t=\frac{r}{p},=\frac{0.02}{0.652},=0.0307\). This gives us the final quadratic equation \(\frac{1}{a^{2}}-\frac{0.434}{a}\) \(-0.0307=0\). To folve this, we have \(-\frac{1}{2} s=0.217\), and \(\frac{1}{4} s^{2}-0.047\). From this take \(t\), which is \(=-0.0307\) (that is, to \(0.047^{1}\) add 0.0307 ), and we obtain 0.0778 , the fquare root of which is \(=0.27^{89}\). Therefore, finally, \(\frac{1}{a}=0.2170 \pm 0.2789\), which is either 0.4959 or 一 0.0619 . It is plain that the firf mult be preferred, becaufe the fecond gives a negative radius, or makes the firf furface of the crown-glafs concave. Now as the convergence of the rays is to be produced by the crownglafs, the other furface mult become very convex, and occafion great errors in the computed aberration. We therefore retain 0.4959 for the value of \(\frac{1}{a}\), and \(a\) is \(=\frac{1}{0.4959},=2.0166\).

To obtain \(b\), ufe the equation \(\frac{1}{b}=\frac{1}{a}-1\), which gives \(\frac{1}{b}=-0.5041\), and therefore a convex furface. \(b\) is therefore \(=\frac{1}{0.504 \mathrm{I}}=1.9837\). \(a^{\prime}\) is the fame with \(b\), and \(\frac{1}{a^{\prime}}=-0.504 \mathrm{r}\).

To obtain \(b^{\prime}\), ufe the equation \(\frac{1}{b^{\prime}}=\frac{1}{a^{\prime}}+u\). Now \(u=\). 0.6054 , and \(\frac{1}{4!}=-0.504 \mathrm{I}\). The fum of thefe is 0.1013:-

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Telefcope. 0.1013 ; and fince it is pofitive, the furface is concave. \(b^{\prime}=\frac{1}{.1013}=9.872\).

Laftly, \(\frac{1}{\mathrm{P}}=n-\mathrm{I}-4\left(n^{\prime}-1\right)=0.1603\), and \(\mathrm{P}=\) \(\frac{1}{0.1603},=0.2383\).

Now to obtain all the meafures in terms of the focal diftance \(P\), we have only to divide the meafures already found by \(6.23^{8}\), and the quotients are the meafures wanted.
\[
\text { Therefore } \begin{aligned}
a & =\frac{2.0166}{6.2383}=0.32325 \\
b & =\frac{1.0837}{6.23^{8} 3}=-0.3^{17} 798 \\
a^{\prime} & =-.-0.31798 \\
b^{\prime} & =\frac{9.872}{6.2383}=1.5825 \\
\mathrm{P} & =1 .
\end{aligned}
\]

If it be intended that the focal diftance of the objcetglafs thall be any number \(n\) of inches or feet, we have only to multiply each of the above radii by \(n\), and we bave their lengths in inches or feet.

Thus we have completed the invefligation of the conItruction of a double object-glafs. Although this was intricate, the final refult is abundantly fimple for practice, efpecially with the affiftance of logarithms. The only troublefome thing is the preparation of the numerical coefficients \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}\) of the final equation. Strict attention mult alfo be paid to the pofitive and negative figns of the quantities employed.

We might propofe other conditions. Thus it is natural to prefer for the firt or crown-glafs lens fuch a form as thall give it the fmalleft poftible aberration. This will require a fmall aberration of the flint-glafs to correct it. But a little reflection will convince us that this form will not be good. The focal diftance of the crown-glafs mult not exceed one third of that of the compound glafs; thefe two bcing nearly in the proportion of \(d m^{\prime}-d m\) to \(d m^{\prime}\). Therefore if this form be adopted, and \(a\) be made about \(\frac{1}{6}\) th of \(b\), it will not exceed \(\frac{1}{5}\) th of P . Therefore, although we may produce a molt accurate union of the central and marginal rays by oppofite aberrations, there will be a confiderable aberration of fome rays which are between the centre and the margin.

It is abfolutely impoffible to collect into one point the whole rays (though the very remoteft rays are united witls the central rays), except in a very particular cafe, which cannot obtain in an object-glafs; and the frall quantities which are negleded in the formula which we have given for the fpherical aberration, produce errors which do not fullow any proportion of the aperture which can be expreffed by an equation of a manageable furm. When the apertute is very large, it is better not to corre of the aberration for the uhole aperture, but for abrut rils of it. When the rays correfponding to this diftance are made to coincide with the central rays by mears of appefite aberrations, the rays which are beyond this difance will be united with fome of thofe which are nearer to the centre, and the whole diffufion will be confiderably diminithed. Dr Smith has illuftrated
this in a very perficucus manner in his theory of his TeleficonCatoptric Micrufcope.

But although we cannot adopt this form of an ob-ject-glafs, there may be other confiderations which may lead us to prefer fome particular form of the crownglafs, or of the fiint-glafs. We hall therefore adapt our general equation \(\frac{\Lambda}{a^{2}}-\frac{B}{a}-\frac{C}{a^{r_{2}}}-\frac{D}{a^{\prime}}+E=0\) to this condition.

Therefore let \(h\) exprefs this felected ratio of the two radii of the crown-glafs, making \(\frac{a}{b}=h\) (remembering al ways that \(a\) is pofitive and \(b\) negative in the cale of a double convex, and \(h\) is a negative number).

With this condition we have \(\frac{1}{b}=\frac{h}{a}\). But when we make \(n\) the unit of our formula of aberration, \(\frac{1}{b}=\frac{1}{a}-1\). Therefore \(1=\frac{1}{a}-\frac{h}{a}\), and \(\frac{1}{a}=\frac{1}{1-h}\). Now fubflitute this for \(\frac{1}{a}\) in the general equation, and charge all the figns (which fill preferves it \(=0\) ), and we obtain
\[
\frac{\mathrm{C}}{a^{\prime 2}}+\frac{\mathrm{D}}{a^{\prime}}-\mathrm{E}-\frac{\mathrm{A}}{(\mathrm{I}-h)^{3}}+\frac{\mathrm{B}}{1-h}=0 .
\]

By this equation we are to find \(\frac{1}{a}\), or the radius of the anterior furface of the flint-glafs. The equation is of this form \(p x^{2}+q x+r=0\), and we mult again make \(s=\frac{q}{p}\) and \(t=\frac{r}{p} . \quad\) Therefore \(s=\frac{D}{C}\), and \(t=\frac{1}{\mathrm{C}} \times\)
\[
\begin{gathered}
\left(\frac{\stackrel{P}{\mathrm{~B}}}{1-h}-\frac{\mathrm{A}}{(1-h)^{2}}-E\right) . \text { Then, finally, } \\
\frac{1}{a^{\prime}}=-\frac{\pi}{2} s \pm \sqrt{\frac{1}{4} s^{2}-i}
\end{gathered}
\]

It may be worth while to take a particular cafe of this condition. Suppofe the crown-glafs to be of equal convexities on both fides. This has fome advantages: We can tell with precifion whether the curvatures are precifely equal, by meafuring the focal diftance of rays reflected back from its pofterior furface. Thefe diftances will be precifely equal. Now it is of the utmoft im. portance in the conflruction of an object-glafs which is to correct the fpherical aberration, that the forms be precifely fuch as are required by our formulx.

In this cafe of a lens equally convex on both fides \(\frac{1}{a}\) is \(=-\frac{1}{b},=\frac{1}{2}\). Subftitute this value for \(\frac{1}{a}\) in the general equation \(\frac{A}{a^{2}}-\frac{B}{a}-\frac{C}{a^{\prime 2}}-\frac{D}{a^{\prime}}+E=0\), and then \(\frac{A}{a^{2}}=\frac{A}{4} ; \frac{B}{a}\) becomes \(\frac{B}{2}\). Now change all the figns, and we have \(\frac{\mathrm{C}}{a^{\prime 2}}+\frac{\mathrm{D}}{a^{\prime}}-\mathrm{E}-\frac{\mathrm{A}}{4}+\frac{\mathrm{B}}{2}=0\), by which we are to find \(a^{\prime}\). This in numbers is \(\frac{1.360}{a^{\prime 2}}-\)
> \(\frac{0.526}{a^{6}}\)

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\(\underbrace{\text { decope. }} \frac{0.526}{a^{\prime}}-0.6044=0 . \quad\) Then \(s=\frac{-0.526}{1.360},=0.3867\), and \(t=\frac{-0.6044}{1.360}=-0.4444\). Then \(-\frac{1}{8} \mathrm{~s}=0.1233\); \(\frac{1}{4} S^{2}=0.0374\); and \(\sqrt{\frac{1}{4} \mathrm{~S}^{2}-1}= \pm 0.6941\); fo that \(\frac{1}{a^{\prime}}\) \(=0.1933 \pm 0.6941\). This gives two real roots, viz. 0.8874 , and -0.5008 . If we take the firt, we fiall have a convex anterior furface for the flint-glafs, and confequently a very deep concave for the pofterior furface. We therefure take the fecond or negative root -0.5008.

We find \(\frac{1}{b^{\prime}}\), as before, by the equation \(\frac{1}{b^{\prime}}=\frac{1}{a^{\prime}}+u,=\) 0.5046 , which will give a large value of \(b^{\prime}\).

We had \(\frac{1}{a}=\frac{1}{2}\)
and
\[
\frac{1}{6}=-\frac{1}{2}
\]
and \(\frac{1}{P}\) is the fame as in the former cafe, viz, 0.1603 .
Having all thefe reciprocals, we may find \(a, b, a^{f}, b^{\prime}\), and P ; and then dividing them by P , we obtain finally
\[
\begin{aligned}
& a=0.3206 \\
& b=-0.3206 \\
& a^{\prime}=-0.3201 \\
& b^{\prime}=1.533 \\
& \mathrm{P}=1 .
\end{aligned}
\]

By comparing this object-glafs with the former, we may remark, that diminifhing \(a\) a little increafes \(b\), and in this refpect improves the lens. It indeed has diminifhed \(b^{\prime}\), but this being already confiderable, no inconvenience attends this diminution. But we learn, at the fame time, that the advantage muft be very fmall; for we cannot diminith \(a\) much more, wihout making it as fmall as the fmalteft radius of the object-glafs. This proportion is therefore very near the maximum, or beft polfible; and we know that in fuch cafes, even confiderable changes in the radii will make but fmall changes in the refult: for thefe reafons we are difpofed to give a ftrong preference to the firft conftruction, on account of the other advantages which we fhowed to attend it.

As another example, we may take a cafe which is very nearly the general practice of the London artifts. The radius of curvature for the anterior furface of the convex crown-glafs is \(\frac{5}{6}\) ths of the radius of the pofterior furface, fo that \(h=\frac{5}{8}\). This being introduced into the determinate equation, gives
\[
\begin{array}{ll}
a=0.2938 & a^{\prime}=-0.3743 \\
b=-0.3526 & b=1.1474
\end{array}
\]

As another condition, we may fuppofe that the fecond or Alint-glafs is of a determined form.
This cafe is folved much in the fame manner as the former. Taking \(h\) to reprefent the ratio of \(a^{\prime}\) and \(l^{\prime}\), we have \(\frac{1}{a}=\frac{1}{1-l}\). This value being fubfituted in the general equation \(\frac{A}{a^{2}}-\frac{\mathrm{B}}{a}-\frac{\mathrm{C}}{a^{\prime} 2}-\frac{\mathrm{D}}{a}+E=0\), gives us \(\frac{A}{a^{2}}-\frac{B}{a}+E-\frac{C}{(1-k)^{2}}-\frac{D}{1-h}=0\). This gives for

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the final equation \(x^{2}+s x+t=0, s=\frac{\mathrm{B}}{\mathrm{A}}\), and \(t=\frac{1}{\mathrm{~A}} \underbrace{\text { Telefoper. }}\)
\(\times\left(\mathrm{E}-\frac{\mathrm{C}}{(1-h)^{2}}-\frac{\mathrm{D}}{1-h}\right)\) and \(\frac{\mathrm{r}}{a}=-\frac{1}{2} \frac{x}{2} s \pm\)
We ringht here take the patticular cafe of the flintglafs being equally concave on both fides. Then becaufe \(\frac{1}{n^{\prime}}=-u\), and in the cafe of equal concavities \(\frac{2}{a^{\prime}}=\frac{1}{n^{\prime}},=-u\), it is fufficient to put \(-\frac{1}{2} u\) for \(\frac{1}{a^{\prime}}\). This being done, the equation becomes \(\frac{\mathrm{A}}{a}-\frac{\mathrm{B}}{a} \frac{\mathrm{C} u^{2}}{4}+\) \(\frac{\mathrm{D} u}{2}+\mathrm{E}=0\). This gives \(s=\frac{\mathrm{B}}{\mathrm{A}}\), and \(t=\frac{1}{\mathrm{~A}} \times\) \(\left(\frac{4^{\mathrm{D}} u-2 \mathrm{C} u^{2}}{8}+\mathrm{E}\right)\).

We imagine that thefe cafes are fufficient for fhowing the management of the general equation; and the example of the numerical folution of the firlt cafe affords inflances of the only nicties which occur in the procefs, viz. the proper employment of the pofitive and negative quantities.
We have oftener than once obferved, that the formula is not perfectly accurate, and that in very large apertures errors will remain. It is proper therefore, when we have obtained the form of a compound object-glafs, to calculate trigonometrically the progrefs of the light through it; and if we find a confiderable aberration, either chromatic or fpherical, remaining, we muft make fuch changes in the curvatures as will correct them. We have done this for the firf example; and we find, that if the focal diffance of the compound object-glafs be 100 inches, these remains of the fpherical aberration nearly \({ }_{3}^{\frac{r}{0}}\) th of an inch, and the aberration of colour is over corrected above \(\frac{x}{9}\) th of an inch. The firft abcrration has been diminifhed about 6 times, and the other about 30 times. Both of the remaining errors will be diminilhed by increafing the radius of the inner furfaces. This will diminilh the aberration of the crown glafs, and will diminifh the difperfion of the flint more than that of the crown. Put indeed the remaining error is hardly worth our notice.

It is evident to any perfon converfant with optical difcuffions, that we fall improve the correction of the fpherical aberration by diminifhing the refractions. If we employ two lenfes for producing the convergency of the rays to a real focus, we fhall reduce the aberration to \(\frac{2}{4}\) th. Therefore a better achromatic glafs will be formed of three lenfes, two of which are convex and of crownglafs. The refraction being thus divided between them, the aberrations are leffened. There is no occafion to employ two concave lenfes of flint.glafs; there is even an advantage in ufing one. The aberration bcing confiderable, lefs of it will ferve for correcting the aberration of the crown-glafs, and therefore fuch a form may be felected as has little aberration. Some light is indeed lof by thefe two additional furfaces; but this is much more than compenfated by the greater apertures which we can venture to give when the curvature of the furface is fo much diminifhed. We proceed therefore to
The Comfruction of a Triple Achromatic Otject-glafs.
Ix is plain that there are more conditions to be 2 ?
fumed.

Telefope. fumed before we can render this a determinate problem, and tha: the inveltigation mult be more intricate. At the fame time, it muft give us a much greater variety of contructions, in conlequence of our having more conditions neceffary for giving the equation this determinate form. Our limits will not allow us to give a full account of all that may be done in this method. We mall therefore content ourfelves with giving one cafe, which will fufficiently point out the method of proceeding. We fhall then give the refults in fome other eligible cafes, as rules to artifts by which they may conftruct fuch glaffes.

Let the firf and fecond glaffes be of equal curvatures on both fides; the firf being a double convex of crown-glafs, and the fecond a double concave of tintglafs.

Still making \(n\) the unit of our calculus, we have in the firt place \(a=-b,=-a^{\prime},=b^{\prime}\). Therefore \(\frac{1}{a},-\frac{1}{b^{\prime}}=\) \(\left(\frac{1}{a}-\frac{1}{b}\right)\), or \(\frac{1}{n^{\prime}}=-\frac{1}{n}=-I\). Therefore the equation \(\frac{m}{n}+\frac{d m^{\prime}}{n^{\prime}}+\frac{d m^{\prime \prime}}{n^{\prime \prime}}=0\) becomes \(u-1+\frac{u}{n^{\prime \prime}}=0\), or \(\frac{1}{n}\) \(=\frac{1}{u}-1\). Let us call this value \(u^{\prime}\).

We have \(\frac{1}{p}=m-\mathrm{I} ; \frac{\mathrm{I}}{p^{\prime}}=-\left(m^{\prime}-\mathrm{I}\right) ; \frac{1}{p^{\prime \prime}}=u^{\prime}\) \((m-1) ; \frac{1}{\mathrm{P}}=\frac{\mathrm{I}}{p}+\frac{\mathrm{I}}{p^{\prime}}+\frac{\mathrm{I}}{p^{\prime \prime}}=m-m^{\prime}+u^{\prime}(n-\mathrm{I})\). And if we make \(n^{\prime}-m=C\), we thall have \(\frac{1}{P}=-C\), \(+u^{\prime}(m=1)\) Alfo \(\frac{1}{r^{\prime}}=m-1 ; \frac{1}{r^{\prime t}}=m-1-\) \(\left(n^{\prime}-1\right),=m-m^{\prime},=-\mathrm{C}^{\prime}\).

The equality of the two curvatures of each lens gives \(\frac{I}{a}=\frac{1}{2 n} . \quad\) Therefore \(\frac{1}{a}=-\frac{1}{b},=-\frac{1}{a^{\prime \prime}}=\frac{1}{b},=\frac{1}{2} ;\) and \(\frac{1}{b^{\prime \prime}}=\frac{1}{a^{\prime \prime}}-\frac{1}{n^{\prime \prime}},=\frac{1}{a^{\prime \prime}}-u^{\prime}\).

Subftituting thefe values in the equation (p. 252.col. 2. par. r.), we obtain the three formulx.
\[
\begin{aligned}
& \text { 1. } c m^{3}-\frac{\pi}{2} c(2 m+1)+\frac{c(m+2)}{4 m} \\
& \text { 3. }-m^{\prime} 2+\frac{2}{2}\left(2 m^{\prime}+1\right)-\frac{m^{\prime}+2}{4 m^{\prime}}+\left(3 m^{\prime}+1\right)(m-1) \\
& -\frac{2\left(m^{\prime}+1\right)(m-1)}{m^{\prime}}-\frac{\left(3 m^{\prime}+2\right)(m-1)^{\prime}}{m^{\prime}} \\
& \text { 3. } c u^{\prime} 3 m^{2}-\frac{c u^{\prime 2}(2 m+1)}{a^{\prime \prime}}+\frac{c u^{\prime}(m+2)}{m a^{\prime \prime}}-c c^{\prime} u^{\prime 3} \\
& (3 m+1)+4 c c^{\prime} \frac{u^{\prime}(m+1)}{m a^{\prime \prime}}+\frac{c c^{\prime 3} u^{\prime}(3 m+2)}{m}=0 .
\end{aligned}
\]

Now arrange thefe quantities according as they arc coefficients of \(\frac{1}{a^{1 / 2}}\) and of \(\frac{1}{a^{11}}\), or independent quantities. Let the coefficient of \(\frac{1}{a^{\prime 2}}\) be \(A\), that of \(\frac{1}{a^{11}}\) be \(B\), and the independent quantity be \(C\), we have
\(\mathrm{A}=\frac{c u^{\prime}(m+2)}{m} ; \mathrm{B}=c u^{\prime 2}(2 m+1)-\frac{4 c c^{\prime} u^{\prime}(m+1)}{m}\)
and \(\mathrm{C}=c m^{2}+\frac{c(m+2)}{4 n}+\frac{2}{2}\left(2 m^{\prime}+1\right)+\left(3 m^{\prime}+1\right)\)
\((m-1)+c u^{\prime 3} m^{3}+\frac{c c^{\prime 3} u^{\prime}(3 m+2)}{m}-\frac{1}{8} c(2 m+1)\) \(-m^{\prime 2}-\frac{n^{\prime}+2}{4 m}-\frac{2\left(m^{\prime}+1\right)(m-1)}{m^{\prime}}-\frac{\left(3 m^{\prime}+2\right)}{m^{\prime}} \frac{(m-1)^{2}}{m^{\prime}}\) \(-c c^{\prime} u^{\prime 2}\left(3^{m+1}\right)\).

Our equation now becomes \(\frac{\mathrm{A}}{a^{1 / 3}}-\frac{\mathrm{B}}{a^{\prime \prime}}+\mathrm{C}=0\).
This reduced to numbers, by computing the values of the coefficients, is \(\frac{1.312}{a^{1 / 2}}-\frac{1.207}{a^{\prime \prime}}-0.3257=0\).

This, divided by 1.312 , gives \(s=-0.92 ;\) and \(t=-\) \(0.2482 ;-\frac{2}{7} s=0.46 ; \frac{7}{4} s^{2}=0.2116\); and \(\sqrt{\frac{1}{4} s^{2}-8}\) \(= \pm 0.678 \mathrm{I}\).

And, finally, \(\frac{1}{a^{\prime \prime}}=0.46 \doteq 0.678 \mathrm{r}\).
This has two roots, viz. 0.2181 and - 1.1381. The laft would give a fmall radius, and is therefore rejected.

Now, proceeding with this value of \(\frac{1}{a^{\prime \prime}}\) and the \(\frac{1}{n^{\prime \prime}}\), we get the other radius \(b^{\prime \prime}\), and then, by means of \(u^{\prime}\), we get the other radius which is common to the four furfaces. Then, by \(\frac{\mathrm{l}}{\mathrm{P}}=\frac{1}{p^{\prime \prime}}-c^{\prime}\), we get the value of \(\mathbf{P}\).

The radii being all on the fcale of which \(u\) is the unit, they mult be divided by P to obtain their value on the fcale which has \(\mathbf{P}\) for its unit. This will give us


This is not a very good form, becaufe the laft furface has too great curvature.
- We thought it worth while to compute the curvatures for a cafe where the internal furfaces of the lenfes coincide, in order to obtain the advantages mentioned on a former occafion. The form is as follows:

The middle lens is a double concave of flint-glafs; the laft lens is of crown-glafs, and has equal curvatures on both fides. The following table contains the dimenfions of the glaffes for a variety of focal diftances. The firft column contains the focal diftances in inches; the fecond contains the radii of the firt furface in inches; the third contains the radii of the pofterior furface of the firft lens and anterior furface of the fecond; and the fourth column has the radii of the three remaining furfaces.
\begin{tabular}{cccc}
\(\mathbf{P}\) & \(a\) & \(b, a^{\prime}\) & \(b^{\prime}, a^{\prime \prime}, b^{\prime \prime}\) \\
12 & 9.25 & 6.17 & 12.75 \\
24 & 18.33 & 12.25 & 25.5 \\
36 & 27.33 & 18.25 & 38.17 \\
48 & \(36.4^{2}\) & 24.33 & 5092 \\
60 & \(45.4^{2}\) & 30.33 & 63.58 \\
72 & 54.5 & 36.42 & 76.33 \\
84 & 63.5 & 42.5 & 89. \\
96 & 72.6 & 48.5 & 101.75 \\
108 & 81.7 & 54.58 & 114.42 \\
120 & 90.7 & 60.58 & 127.17
\end{tabular}

We have had an opportunity of trying glaffes of this conftruction, and found them equal to any of the fame length, although exeruted by an artif by no means excellent in his profeffion as a glafs-grinder. 'This very circumfance

\section*{T E L} circumftance gave us the opportunity of feeing the good effects of interpofing a tranfparent fubftance between the glafles. We put fome clear turpentine varnifh between them, which completely prevented all reflection from the internal furfaces. Accordingly thefe telefcopes were furprifingly bright ; and although the roughnefs left by the frift grinding was very perceptible by the naked eye before the glaffes were put together, yet when joined in this manner it entirely difappeared, even when the glafles were viewed with a deep magnifier.

The aperture of an object-glafs of this confruction of 30 inches focal diftance was \(3 \frac{1}{3}\) th inches, which is confiderably more than any of Mr Dollond's that we have feen.

If we fhould think it of advantage to make all the three lenfes ifofceles, that is, equally curved on bath furfaces, the general equation will give the following radii :
\[
\begin{array}{lll}
a=+0.639 & a^{\prime}=-0.5285 & a^{\prime \prime}=+0.6413 \\
b=-0.639 & b^{\prime}=+0.5285 & b^{\prime \prime}=-0.6413
\end{array}
\]
'Ihis feems a good form, having large radii.
Should we choofe to have the two crown-glafs lenfes ifofceles and equal, we uuf make
\[
\begin{aligned}
& a=+0.6412 \quad a^{\prime}=-0.5227 \quad a^{\prime \prime}=+0.6+12 \\
& b=-0.6412 \quad b^{\prime}=+0.5367 \quad b^{\prime \prime}=-0.6412
\end{aligned}
\]

This form hardly differs from the laft.
Our readers will recollect that all thefe forms proceed on certain meafures of the refractive and difperfive powers of the fubftances employed, which are expreffed by \(m, m^{t}\), \(d m\), and \(d m^{\prime}\) : and we may be anfured that the formula are fufficiently exact, by the comparifon (which we have made in one of.the cales) of the refult of the formula and the trigonometrical calculation of the progrefs of the rays. The error was but \(\frac{1}{60}\) th of the whale, ten times lefs than another error, which unavoidably remains, and will be confidered prefently. Thefe meafures of refraction and difperfion were carefully taken; but there is great diverfity, particularly in the flintglafs. We are well informed that the manufacture of this article has confiderably changed of late years, and that it is in general lefs refractive and lefs difperfive than formerly. This mult evidently make a change in the forms of achromatic glafies. The proportion of the focal diltance of the crown-glaffes to that of the flint muft be increafed, and this will occafion a change in the curvatures, which thall correft the fpherical aberration. We examined with great care a parcel of flint-glafs which an artilt of this city got lately for the purpofe of making achromatic object-glaffes, and alfo fome very white crown glafs made in Leith; and we oblained the following meafures:
\[
\begin{aligned}
& m=1.529 \\
& m^{\prime}=1.57^{8}
\end{aligned} \quad \frac{d m}{d m^{\prime}}=\frac{142}{219}=0.6,841 .
\]

We computed fome forms for triple object glafes made of thefe glaffes, which we finall fubjoin as a fpecimen of the variations which this change of data will occafion.

If all the three lenfes are made ifofceles, we have
\[
\begin{array}{lll}
a=+0.796 & a^{\prime}=-0.774 & a^{\prime \prime}=+0.502 \\
b=-0.795 & b^{\prime}=+0.474 & b^{\prime \prime}=-0.502 \\
a=0.504 & a^{\prime}=-0.475 & a^{\prime \prime}=+0.793 \\
b=-0.504 & b^{\prime}=0.475 & b^{\prime \prime}=-0.793 \\
\text { If the middle lens be ifolceles, the two crown-glafs } \\
\text { Vol. XX. Part I. }
\end{array}
\]
lenfes may be made of the fame form and focal diftance, Telefope. and placed the fame way. I'his will give us
\[
\begin{array}{lll}
a=+0.705 & a^{\prime}=-0.475 & a^{\prime \prime}=+0.705 \\
b=-0.547 & b^{\prime}=+0.475 & b^{\prime \prime}=-0.547
\end{array}
\]
N. B. This conftruction allows a much better form, if the meafures of refraction and difpertion are the fame that we ufed formerly. For we ftall have
\[
\begin{array}{lll}
a=+0.628 & a^{\prime}=-0.579 & a^{\prime \prime}=+0.628 \\
b=-0.749 & b^{\prime}=+0.579 & b^{\prime \prime}=-0.749
\end{array}
\]

And this is pretty near the practice of the London opticians.

We may here oblerve, upon the whole, that an ama. teur has little chance of fucceeding in thefc altempts. The diverfity of glaffes, and the uncertainty of the workman's producing the very curvatures which he intends, is fo great, that the object-glafs turns out different from our expectation. The artilt who makes great numbers acquires a pretty certain guefs at the remain. ing error; and having many lenfes, intended to be of one form, but unavoidably differing a little from it, he tries feveral of them with the other two, and finding one better than the reft, he makes ule of it to complete the fet.

The great difficulty in the confluction is to find the exact proportion of the difperfive powers of the crown and flint-glafs. The crown is pretiy conftant; but there are hardly two pots of flint-glafs which have the fame difperfive power. Even if conftant, it is difficult to meafure it accurately; and an error in this greatly affects the inftrument, becaule the focal diftances of the lenfes muft be nearly as their difperfive powers. The nethod of examining this circumftance, which we found moft accurate, was as follows:

The fun's light, or that of a billiant lamp, paffed through a fmall hole in a board, and fell on another board pierced alfo with a fmall hole. Behind this was placed a fine prifm A (fig. Iq.), which formed a fpec- Fig. is trum ROV on a fcreen pierced with a fmall hole. Behind this was placed a prifm \(B\) of the fubftance under examination. The ray which was refracted by it fell on the wall at D , and the diffance of its illumination from that point to C , on which an untefracted ray would have fallen, was carcfully meafured. This thowed the refraction of that colour. Then, in order that we might be cestain that we always compared the refraction of the fame precife colour by the diffcrent prifms placed at \(B\), we marked the precife pofition of the prifm \(A\) when the ray of a particular colour fell on the prifm B. This was done by an index AG attached to \(A\), and turning with it, when we cauled the diffesent colours of the fpectrum formed by \(A\) to fall on B. Having examined one prifm \(B\) with refpect to all the colours in the fpectrum formed by A , we put another B in its place. Then bringing A to all its former pofitions fucceffively, by means of a graduated arch HGK, we were certain that when the index was at the fame divifion of the arch it was the very ray which had been made to pals through the firft prifin \(B\) in a former experiment. We did not folicitoully endeavour to find the very extreme red and violent rays; becaufe, although we did not learn the whole difperfions of the two prifins, we learned their proportions, which is the circumftance wanted in the confluction of achomatic glafles. It is in vain to attempt this by meafuring the fpestrums themfelves; for we cannot be certin of
felecting

\section*{\(T\) Ij \([238] \quad T \mathrm{E}\),}

IT. : ficecre. feiccting the very fame coluurs for the comparifon, be--anle they fucceed in an infenfible gradation.

The intelligent reader will readily obferve, that we have hitherto proceeded on the fupporition, that when, by means of contrary refractions, we have united the extreme red and violet rayc, we have alfo united all the others. But this is quite gratuitous. Sir Ifaac Ncwton would, howescr, have made the fane fuppofition; for he imagined that the different colours divided the fpectrum formed by all fubtances in the proportions of a mufical canon. This is a miffake. When a fpectrum is formed by a prifm of crown ghefs, and another of precifely the fame length is formed by the fide of it by a prifm of tint-glafs, the confne between the green and blue will be found precifely in the middle of the firit fpectrum, but in the fecond it will be confiderably nearer to the red extremity. In thort, different fubfances do not difecrfe the colours in the fame proportion.

The effect of this irrationality (fo to call it) of difperfion, will appear plainly, we hope, in the following manner: Let A (fig. 12.) reprefent a fpot of white folar light falling perpendicularly on a wall. Suppofe a prifm of common glafs placed behind the hole through which the light is admitted, with its refracting angle facing the left hand. It will refract the beam of light to the right, and will at the fame time difperfe this heterogeneous light into its component rays, carrying the extreme red ray from \(A\) to \(R\), the extreme orange from A to \(O\), the extreme yellow from A to Y, \&c. and will form the ufual prifmatic fpectrum ROYGBPVC. If the whole length RC be divided into 1020 parts, we Shall have (when the whole refraction AR is fmall) RO very nearly \(125, \mathrm{RY}=200, \mathrm{RG}=333, \mathrm{RB}=500\), \(\mathrm{RP}=667, \mathrm{RT}=779\), and \(\mathrm{RC}=1020\); this being the proportion obferved in the differences of the fines of refraction by Sir Ifaac Newton.

Perhaps a refracting medium may be found fuch, that a prifm made of it would refract the white light from \(A^{\prime}\), in the upper line of this figure, in fuch a manner that a fpectrum \(\mathrm{R}^{\prime} \mathrm{O}^{\prime} \mathrm{Y}^{\prime} \mathrm{G}^{\prime} \mathrm{E}^{\prime} \mathrm{P}^{\prime} \mathrm{V}^{\prime} \mathrm{C}^{\prime}\) flall be formed at the fame diftance from \(\mathrm{A}^{\prime}\), and of the fame length, but divided in a different proportion. TWe do not know that fuch a mediur has been found; but we know that a prifin of flint-glafs has its refractive and difperfive powers. fo conflituted, that if \(A^{\prime} H^{\prime}\) be taken about one third of \(A R\), a firot of white light, formed by rays falling perpendicularly at \(\mathrm{H}^{\prime}\), will be fo refrated and difperfed, that the extreme rad ray will be carricd from \(\mathrm{H}^{\prime}\) to \(\mathrm{R}^{\prime}\), and the extreme violet from \(\mathrm{H}^{\prime}\) to \(\mathrm{C}^{\prime}\), and the intermediate colours to intermediate points, forming a fputrurn refembling the other, but having the colours more comflipated towards \(\mathrm{R}^{\prime}\), and more dilated towards C ; fo that the ray which the common glafs carried to the middle point 13 of the fpectrum RC is now in a point \(\mathrm{B}^{\prime}\) of the fpectrum \(\mathrm{H}^{\prime} \mathrm{C}^{\prime}\), confiderably nearcr to \(\mathrm{K}^{\prime}\).

Dr Blair has found, on the othcr hand, that certain fuid, particularly fuch as contain the muriatic acid, when formed into a pri'm, will refract the light from \(\mathrm{H}^{\prime \prime}\) (in the lower line) fo as to form a fpectrum \(\mathrm{R}^{\prime \prime} \mathrm{C}^{\prime \prime}\) c \(\eta^{\prime}\) ial to RC , and as far removed from \(\Lambda^{\prime \prime}\) as RC is from A, but having the colours more dilated toward \(\mathrm{l}^{1 \prime \prime}\), and more conflipated toward C , than is obfeived in RC ; fo that the ray which was carritd by the rrifm of common
glafs to the middle point \(B\) is canied to a point \(E^{\prime \prime}\), con - Telerope. fiderably nearer to \(\mathrm{C}^{\prime \prime}\).

Lect us now fuppofe that, inflead of a white fpot at A, we have a pisimatic fpectrun \(A B\) (fig. 13.), and that the prifm of common glafs is applied as before, immediately behind the prim which forms the fpectrum Ab. We know that this will be refracted fidcwife, and will make a fpectrum ROI GBPC, inclined to the plane of refraction in an angle of \(45^{\circ}\); fo that drawing the perpendicular \(\mathrm{RC}^{\prime}\), we have \(\mathrm{IC}^{\prime}=\mathrm{C}^{\prime} \mathrm{C}\).

We alfo know that the prifn of tlint-glafs would refract the fpectium formed by the firft prifm on EHF, in fuch a mamer that the red ray will go to \(R\), the violet to \(C\), and the intermediate rays to points \(o, y, s, b, p, z\), fo fituated that \(\mathrm{O}^{\prime} o\) is \(=\mathrm{N}^{\prime} \mathrm{O}^{\prime}\) of the other figure; \(\mathrm{Y} y\) is \(=\Pi^{\prime} \mathrm{L}^{\prime \prime}\) of that figure, \(\mathrm{G}_{g}=\Pi^{\prime} \mathrm{G}^{\prime}, \& c^{\prime}\). Thele points muft therefore lie in a curve RoygbpvC, which is convex toward the axis \(\mathrm{R}^{\prime} \mathrm{C}^{\prime}\).

In like manner we may be affured that Dr Blair's fluid will form a fpectrum R \(o^{\prime} y^{\prime} s^{\prime} b^{\prime} p^{\prime} v^{\prime} \mathrm{C}\), concave toward \(R^{\prime} C\).

Let it be obferred by the way, that this is a very good method for difcovering whether a medium difperfes the light in the fame proportion with the prifm which is employed for forming the finf fpectrum \(A \mathrm{~B}\) or EF . It difjerles in the fame or in a different proportion, according as the oblique fpectrum is Atraight or crooked; and the exact proportion correlponding to each colour is had by meafuring the ordinates of the curves \(\mathrm{R} b \mathrm{C}\) or \(\mathrm{K} b^{\prime} \mathrm{C}\)

Having formod the oblique fpectrum RBC by a prifin of common glafs, we know that an equal prifm of the fame glafs, placed in a contraty pofition, will bring back all the rays from the fpectrum BIBC to the foectrum \(A B\), laying each colour on its former plice.

In like manner, having formed the oblinue fiectrum \(\mathrm{R} b \mathrm{C}\) by a prifin of Hint-glafs, we know that anotl.er prifm of fint-glafs, placed in the oppofite direction, will bing all the rays back to the fpectum EHF.

But having formed the oblique fpectrum RBC by a prifm of common glafs, if we place the fint-glafs prifm in the contrary pofition, it will bring the colour \(R\) back to E , and the colour C to F ; but it will not bring the colour B to H , but to a point \(h\), fuch that \(B h\) is equal to \(l \mathrm{H}\), and \(b \mathrm{l}\) to \(h \mathrm{II}\). In like manner, the other colours will not be brought back to the Itraight line LIIF, but to a curve \(E / / \mathrm{F}\), forming a crooked fpectrum.

In like manner, the fluids difcovered by Dr Bhar, when employed to bring back the oblique fpectrum RBC formed by common glafs, will bring its extremities back to E and F, and form the crooked fpectrum E \(h^{\prime}\) F lying beyond EHF.

This experiment evidently gives us another method for examining the proportionality of the difperfon of different fubitances.

Having, by common glafs, brought back the oblique fpectrum formed by common glafs to its natural place \(A B\), fuppofe the original fpectrum at \(A B\) to contract gradually (as Newton has made it do by means of a lens), it is plain that the oblique fpectrum will alfo contrach, and fo will the fecond fpeefrum at \(A B\); and it will at laft coalefee into a white fpot. 'Ihe effect will be equivalent to a gradual compreflion of the whole figure

\section*{T E L}
relefcope. figure, by which the parallel lines AR and BC gradual1y approach, and at laft unite.

In like manner, when the oblique fpectrum formed by flint glals is brought back to E1IF by a flint-glafs prifm, and the figure comprefled in the fane gradual manner, all the culours will coalefee into a white fpot.

But when dint-ghafs is employed to bring back the obligue fipectruin tormed by common glafs, it forms the crooked fpectrum E \(k \mathrm{~F}\). Now let the figure be compreffed. The curve \(\mathrm{E} / \mathrm{F}\) will be doubled down on the line \(H h\), and there will be formed a compound frectrun \(\mathrm{H} h\), quite unlike the common frectrum, being purple or claret coloured at H by the minture of the extreme ted and violet, and green edged with blue at \(h\) by the mixture of the green and blue. The fluid prifms would in like monner form a lipetrum of the fame kind on the other fide of H .

This is precifcly what is obferved in achromatic ob-ject-glaffes made of crown-glafs and fint: fur the refraction from A to R correfponds to the refraction of the conves crown-glafs; and the contrary refraction from R to E correfponds to the contrary refraction of the concave fint-glafs, which ftill leaves a part of the firt refraction, producing a convergence to the axis of the telefcope. It is found to give a purple or wine-coloured focus, and within this a green one, and between thefe an imperfect white. Dr Blair found, that when the eye-glafs was drawn out beyond its proper diftance, a Par was furrounded by a green fringe, by the green end of the fpectrum, which croffed each other within the focus; and when the eye-glafs was too near the ob-jeit-glafs, the flar had a wine-coloured fringe. The green rays were ultimately moft refracted. N. \(\tilde{B}\). We ihould expect the fringe to be of a blue colour rather than a green. But this is cafly explained: The extreme violet rays are very faint, fo as hardly to be lenfible ; therefore when a compound glafs is made as achromatic as polfible to our fenfes, in all probability (nay certainly) thefe almoft infenfible violet rays are left out, and perhaps the extreme colours which are united are the red and the middle violet rays. This makes the green to be the mean ray, and therefore the molt outfanding when the difperfions are not proportional.

Dr Blair very properly calls thefe fpectrums, \(\mathrm{H} h\) and H \(h^{\prime}\), fecondary Spectrums, and feems to think that he is the firf who has taken notice of them. But Mr Clairault was too accurate a mathematician, and too careful an obferver, not to be aware of a circumflance which was of primary confequence to the whole inquiry. He could not but obferve that the fuccefs refted on this very particular, and that the proportionality of difperfion was indifpenfably neceffary.

This fubject was therefore tonched on by Clairault; and fully difcuffed by Rofoovich, firt in his Differtations publithed at Vienna in \(\mathbf{1 7 5 9}\); then in the Comment. Boncnienfis; and, lafly, in his Opufcula, publinhed in 1785 . Dr Blair, in his ingenious Differtation on Achromatic Glaffes, read to the Royal Society of Edinburgh in 1793 , feems not to have known of the labours of the ewriters; fpeaks of it as a new difcovery ; and exhibits fome of the confequences of this principle in a fingular point of view, as fomething very paradoxical and inconfiftent with the ufunlly received notions on thefe fubjects. But they are by no means fo. We are, however, much indebted to his ingenious refearches, and his fucceffiul en-
deavours to find fome remedy for this imperfection of Telefope. achumatic glaffes. Some of his contrivances are cxceedingly ingenious; but had the Doctor confulted thele wuters, he would have faved himfelf a good deal of trouble.

Bufcovich flows how to unite the two extremes with the moof outfanding colour of the focondary fpectrum, by means of a third fubflance. When we have done this, the aberration occafioned by the fecondary fpectrums mult be prodigioufly diminifhed; fur it is evidenily equivalent to the mion of the points H and \(h\) of our figure. Whatever caufe produces this mult dimininh the curvature of the arches \(\mathbb{E} h\) and \(h \mathrm{~F}\) : but cven if thefe curvatures were not diminilhed, their greateft ordinates cannot exceed one-fourth of \(\mathrm{H} h\); and we may lay, without hefitation, that by uniting the mean or moft outhanding ray with the two extremes, the remaining difperfion will be as much lefs than the uncorrected colour of Dollond's achromatic glafs, as this is lefs then four times the difperfion of a common object-glafs. It muft therefore be altogether infenfible.

Bofcovich afferts, that it is not poffible to unite more than two colours by the oppolite riffaction of two fubfances, which do not difperfe the light in the fame proportions. Dr Blair makes light of this affertion, as lie finds it made in general terms in the vague and paltry extract made by Priefley from Bofcovich in his Ellay on the Hithoy of Optics ; but had he read this author in his own difirtations, he would have feen that he was perfectiy right. Dr Blair, however, has hit on a very ingenious and effectual method of producing this union of three colours. In the fame way as we curre e the difperfion of a concave lens of crown-glafs by the oppofite difperfion of a concave lens of tint-glaf, we may correct the fecondary difperfion of an achromatic convers lens by the oppofte fecondary difperfion of an achromatic concave lens. But the intelligent reader will oblerve, that this union does not contradict the affertion of Bofcovich, becaufe it is neceffarily produced by means of three refracting fubfances.

The moit efiential lervice which the public has received at the hands of Dr Blair is the difcovery of fuid mediums of a proper difperive poser. By compofing the lenfes of fuch fubfances, we are at once freed from the irregularities in the refraction and difperficn of Hintglafs, which the chemifts have not been able to free it from. In whatever way this glafs is made, it confifts of parts which differ both in refractive and difperfive power; and when taken up from the pot, thefe parts mix in threads, which may be diffeminated through the mals in any degree of finencfs. But they Alll retain their properties; and when a piece of flint-glafs has been formed into a lens, the eye, placed in its focus, fees the whole furface occupied by gliftening threads or broader veins running acrofs it. Gireat rewards have been offered for removing this defeet, but hitherto to no purpofe. We beg leave to propofe the following method: Let the gla?s be reduced to powder, and then melted with a great proportion of alkaline falt, fo as to make a liguor filicum. When precipitated from this by an acid, it muft be in a late of very uniform compofition. If again melted into glafs, we fhould hope that it would be free from this defect ; if not, the cafe feems to be defperate.

But by ufing a Huid medium, Dr Blair was freed from all this embarr:ment; and he acquired another

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Tileicope. immenfe advantage, that of adjufting at pleafure both the refractive and difperfive powers of his lenfes. In folid lenfes, we do not know whether we have taken the curvatures fuited to the refractions till our glafs is finimed; and if we have mitaken the proportions, all our labour is loft. But when fluids are uled, it is enough that we know nearly the refractions. Wre fuit our focal diftances to thefe, and then felect our curvatures, io as to remove the aberration of figure, preferving the focal diftances. Thus, by properly tempering the fluid mediums, we bring the lens to agree precifely with the theory, perfectly achromatic, and the aberration of figure as much corrected as is polfible.

Dr Blair examined the refractive and difperfive powers of a great variety of fubflances, and found great varieties in their actions on the different colours. This is indeed what every well informed naturalif would expect. There is no doubt now anong naturalifts about the mechanical conneclion of the phenomena of nature ; and all are agreed that the chemical actions of the particles of matter are perfectly like in kind to the action of gravitating bodies; that all thefe phenomena are the effects of forces like thofe which we call attractions and repelfions, and which we obferve in magnets and electrified bodies; that light is refracted by forces of the lame kind, but differing chiefly in the fmall extent of their fphere of activity. One who views things in this way will expect, that as the actions of the fame acid for the different alkalies are different in degree, and as the different acids have alfo different actions on the fame alkali, in like manner different fubitances differ in their general refractive powers, and alfo in the proportion of their action on the different colours. Nothing is more unlikely therefore than the proportional difperfion of the different colours by different fubftances; and it is furprifing that this inquiry has been folong delayed. It is loped that Dr Blair will oblige the public with an account of the experiments which he has made. 'Ihis will enable others to co-opcrate in the improvement of achromatic glafies. We cannot derive much knowledge from what he bas already publifhed, becaufe it was chiefly with the intention of giving a popular, though not an accurate, view of the fubject. The conftructions which are there mentioned are not thofe which he found moft effectual, but thofe which would be moft eafily underflood, or demonftrated by the fight theory which is contained in the differtation; befides, the manner of exprefling the difference of refrangibility, perhaps chofen for its paradoxical appearance, does not give us a clear notion of the characteriftic differences of the fubitances examined. Thofe rays which are ultimately mof deflected from their direction, are faid to have become the molt refrangible by the combination of different fubStances, although, in all the particular refractions by which this effect is produced, they are lefs refracted than the violet light. We can jult gather this much, that common ghafs difperfos the rays in fuch a manner, that the ray which is in the confine of the green and blue occupies the midjle of the prifmatic fpectrum ; but in glaftes, and many other fubilances, which are more difperlive, this ray is nearer to the ruddy extremity of the fpectrum. While therefore the itraight line \(\mathrm{RC}^{\prime}\)
Fig. 13. (fig. 13.) terminates the ordinates \(\mathrm{O} o^{\prime}, \mathrm{Y}^{\prime}, \mathrm{C}_{\mathrm{g}} \mathrm{g}^{\prime}\) \& c . which reptefent the difperfon of common glafs, the ordinates which exprefs the difpe: fions of the.c fubfances
are terminated by a curve paffing through \(R\) and \(C^{\prime}\), but Telefope. lying below the line \(\mathrm{RC}^{\prime}\). When theseluse para!lel heterogenous light is made to converge to the axis of a convex lens of common glafs, as happeas at F in fig. 6 . C, the light is difperfed, and the violet rays have a thorter focal ditance. If we now apply a concave lens of greater difperfive power, the red and violet rays are brought to one focus F ; but the green rays, not being fo much refracted away from F , are left behind at \(0_{\text {, }}\) and have now a fhorter focal diftance. But Dr Blair afterwards found that this was not the cafe with the muriatic acid, and fome folutions in it . He found that the ray which common glafs caufed to occupy the middie of the feectrum was much nearer to the blue extremity when refracted by thefe fluids. Therefore a concave lens formed of fuch fluids which united the red and violet rays in \(F^{\prime}\), refracted the green rays to \(f^{\prime}\).

Having oblerved this, it was an obvious conjecture, that a mixture of fome of thefe fluids might produce a medium, whole action on the intermediate rays fhould have the fame proportion that is obferved on common glafs; or that two of them might be found which formed fpectra fimilarly divided, and yet differing fufficiently in difperfive power to enable us to deftroy the difperfion by contrary refractions, without deftroying the whole refraction. Dr Blair accordingly found a mixture of folutions of ammoniacal and mercurial falts, and alfo fome other fubftances, which produced difperfions proportional to that of glafs, with relpect to the different colours.

And thus has the refult of this intricate and laborions invefigation correfponded to his utmolt wihes. He has produced achromatic telefcopes which feem as perfect as the thing will admit of; for he has been able to give then fuch apertures, that the incorrigiole aberration arifing from the fpherical furfaces becomes a fenfible quantity, and precludes father amplification by the eye-glaffes. We have examined one of his telefcopes: The focal diftance of the object-glafs did not excced ig inches, and the aperture was fully \(3^{\frac{5}{2}}\) inches. We viewed fome fingle and double ftars and fome common objeets with this telefcope; and found, that in magnifying power, brightnefs, and dillinetnefs, it was manifefly fuperior to one of Mr Dollond's of 42 inches focal length. It alfo gave us an opportunity of admiring the dexterity of the London artifts, who could work the glaffes with fuch accuracy. We had molt diftinct vifion of a ftar when ufing an erecting eye-piece, which made this telefcope magnify more than a hundred times; and we found the field of vifion as uniformly diftind as with Dollond's 42 inch telefcope magnifying 46 times. The intelligent reader mult admire the nice figuring and centering of the very deep eye-glafles which are neceflary for this amplification.

It is to be hoped that Dr Blair will extend his views to glafies of different compofitions, and thus give us ob-ject-glaftes which are folid; for thofe compofed of fluids have inconveniences which will hinder them from coming into general ufe, and will confine tham to the mufeums of philofophers. We imagine that antimonial glaftes bid fair to anfwer this purpofe, if they could be made free of colour, fo as to tranfmit cnough of light. We recommend this differtation to the careful perufal of our readers. Thofe who have not made themfelves much acquainted with the delicate and abitrufe theory of alcerations, will find it exhibited in fuch a popular,

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The imple afronomical telefcope is reprefented in Telefonpe. fig. 16. The heam of parallel rays, inclined to the Fig. 16 . axis, is made to converge to a point \(G\), where it forms an image of the loweft point of a very dittant object. Thele rays decuffating from G fall on the eye-glafs; the ray fiom the lowelt point \(B\) of the object glafs falls on the eye-glafs at \(b\); and the ray from \(A\) falls on \(a\); and the ray from the centre O falls on o. Thefe rays are rendered parallel, or nearly fo, by refraction through the cye.glafs, and take the direction \(b i^{\prime}\),o I , a \(i\). If the eye be placed fo that this pencil of parallel rays may enter it, they converge to a point of the retina, and give diftinet vifion of the loweft point of the object. It appears inverted, becaufe the rays by which we fee its loweft point come in the direction which in fimple vifion is connected with the upper point of an object. They come from above, and therefore are thought to procced from above. We fee the point as if fituated in the direction Io. In like manner the eye placed at I, fees the upper point of the ohject in the direction IP, and its middle in the direction IE. The proper place for the eye is I; if brought much nearer the glafs, or removed much farther from it, fome, or the whole, of this extreme pencil of rays will not enter the pupil. It is therefore of importance to determine this point. Becaufe the eye requircs parallel rays for diftinct vifion, it is plain that \(F\) muft be the principal focus of the eyeglafs. Therefore, by the common focal theorem, OF: \(\mathrm{OE}=\mathrm{OE}: \mathrm{OI}\), or \(\mathrm{OF}: \mathrm{FE}=\mathrm{OE}: E I\).

The magnifying power being meafured by the magnitude of the vifual angle, compared with the magnitude of the vifual angle with the naked eyc, we have \(\frac{0 I p}{o O p}\), or \(\frac{O I F}{O O F}\) for the meafure of the magnifying power. This is very nearly \(=\frac{\mathrm{OE}}{\mathrm{EI}}\), or \(\frac{\mathrm{OF}}{\mathrm{FI}}\).

As the line OE, joining the centres of the lenfes, and perpendicular to their farfaces, is called the axis of the telefcope, fo the ray OG is called the axis of the oblique pencil, being really the axis of the cone of light which has the object-glafs for its bafe. This ray is through its whole courle the axis of the oblique fencil; and when its courfe is determined, the amplification, the field of vifion, the apertures of the glaffes, are all determined. For this purpofe we have only to confider the centre of the object-glafs as a radical point, and trace the procels of a ray from this point through the other glaffes: this will be the axis of fome oblique pencil.

It is evident, therefore, that the field of vifion depends on the breadth of the eye-glafs. Should we increafe this, the extreme pencil will pals through I, becaufe \(O\) and \(I\) are fill the conjugate foci of the eye-
(A) While we thus repeatedly \{peak of the theory of fpherical aberration as coming from Mr Huvghens, we muft not omit giving a due flare of the honour of it to Dr Barrow and Mr James Gregory. The firlt of thefe authors, in his Optical Lectures delivered at Cambridge, has given every propofition which is employed by Huyghens, and has even profecuted the matter much further. In particular, his theory of oblique flender pencils is c : immenfe confequence to the perfection of telefcopes, by flowing the methods for making the image of an extended furface as Hat as poffible. Gregory, too, has given all the fundamental propofitions in his Optica Promota. But Huvghens, by taking the fubject together, and treating it in a fyftem, has greatly fimplified it: and his mamer of viewing the principal patts of it is incomparably more perficuous than the performances of Barrow and Gregory,

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Teieícope. \(\underbrace{\text { Ieleicope. }}\) gleifs. On the other hand, the angle refolved on for the extent or field of vifion gives the breadth of the eye-glafs.

We may here obferve, by the way, that for all optical inftruments there mull be two optical figures confidered. The firl flows the progrefs of a pencil of rays coming from one point of the object. The vatious focufes of this pencil thow the places of the different images, real or virtual. Such a figure is formed by the three rays \(\mathrm{AG} a i, \mathrm{OG}\) o \(\mathrm{I}, \mathrm{BG} b i\).

The fecond fhows the progrefs of the axes of the different pencils proceeding through the centre of the object-glafs. The focufes of this percil of axes thow the places where an image of the object. glafs is formed; and this pencil determines the field of vifion, the apertures of the lenfes, and the amplification or magnifying power. The three rays OG oI, OFEI, OHPI, form this figure.

See alfo fig. 24 . where the progrefs of both fets of pencils is more diverffified.

The perfection of a telefcope is to reprefent an object in its proper thape, diffinctly magnificd, with a great field of vifion, and fufficiently bright. But there are limits to all thefe qualities; and an increare of one of them, for the moft part, diminiihes the refl. The brightnefs depends on the aperture of the object-glafs, and will increafe in the fame proportion (becaufe \(i i^{\prime}\) will always be to \(A B\) in the proportion of \(E F\) to FO), till the diameter of the emergent pencil is equal to that of the pupil of the eye. Increafing the object-glafs any more, can fend no more light into the eye. But we cannot make the emergent pencil nearly fo large as this when the telefcope magnifies much; for the great aperture of the object-glafs produces an inditinct image at GF, and its indifinctnefs is magninied by the eyeglafs.

A great field of vifion is incompatible with the true Mlape of the object; for it is nat frictly true that all rays flowing from O are refracted to I . Thofe rays which go to the margin of the eye-glafs crofs the axis between E and I ; and therefore they crofs it at a greater angle than if they paffed through 1 . Now had they really paffed through 1 , the objeet would have been reprefented in its due proportions. Therefore fince the angles of the marginal parts are enlarged by the aberration of the cye-glafs, the marginal parts themfelves will appear enlarged, or the object appear diflorted. Thus a chels board viewed through a reading glafs appcars drawn out at the corners, and the flraight lines are all
Fig. 1s. changed into curves, as is reprefented in fig. 18.
The circumfance which moft peremptorily limits the extent of Gield is the neceffary diflinctnefs. If the vifion be indiflinet, it is ufelefs, and no other quality can compenfate this defect. The diftortion is very inconfiderable in much larger angles of vifion than we can admit, and is unvorthy of the attention paid to it by optical writers. They have been induced to take notice of it, hecaufe the means of correcting it in a confiderable degree are att:inable, and afford an opportunity of exhibiting their knowledge; whereas the indiftinctnefs which accompanies a large field is a fubject of moft difficult difcuffion, and has hitherto baffled all their efforts to exprefs by any intelligible or manageable formule.

\section*{T E \(\mathbf{L}\)}

\section*{Quaque tractata nitpfecre pofe Defperat relinģuti.}

This fubject muft, however be confidered. The image at GF of a very remote objea is not a plain furface perpendicular to the axis of the telefcope, but is nearly fpherical, having \(O\) for its centre. If a number of pencils of parallel rays crolling each other in I fall on the cyc-glafs, they will form a picture on the oppofite fide, in the focus F . But this picture will by no means be flat, nor nearly fo, but very concave towards E. Its exact form is of molt dificult invelligation. The elements of it a:e given by Dr Barrow; and we have given the chief of them in the article Optics, when confidering the foci of infinitely flender pencils of oblique rays. Thereforc it is impofible that the picture formed by the object-glafs can be feen diflindly in all its parts by the eye-glafs. Even if it were Hat, the points G and H (fig. 16.) are too far fiom the cyeglafs when the middle \(F\) is at the proper diftance for diftinet vifion. When, therefore, the telefcope is fo adjufted that we have dillinct vifion of the middle of the field, in order to fee the margin dillinctly we muft pufh in the cye-glafs: and having fo done, the middle of the field becomes indiftinet. When the field of vifion exceeds 12 or 15 degrees, it is not polible by any contivance to make it tolerably diftinct all over; and we mull turn the telefcope fucceffively to the different parts of the field that we may fee them agrecably.

The caufe of this inditinctnefs is, as we have already faid, the fhortnefs of the lateral foci of lateral and oblique pencils refracted by the eye-glafs. The oblique pencil \(b \mathrm{G} a\), by which an eye placed at I fees the point \(G\) of the image, is a cone of light, having a circular bale on the eye-glafs; of which circle \(a b\) is one of the diameters. There is a diameter perpendicular to thic, which, in this figure, is reprefented by the point 0. Fig. 17. reprefents the bafe of the cone as feen by an eye plazed in the axis of the telefcope, with the ob-ject-glafs as appearing behind it. The point \(b\) is formed by a ray which comes from the loweft poin \(B\) of the object-glafs, and the point \(a\) is illuminated by a ray from \(A\). The point \(c\) at the right hand of the circular bafe of this cone of light came from the point C on the left fide of the object-glafs; and the light comes to \(d\) from D. Now the laws of optice demonftrate, that the rays which cone through the points \(c\) and \(d\) are more convergent after refraction than the rays which come through \(a\) and \(b\). The analogice, thercfore, which afcertain the foci of rays lying in planes pafing througls the axis do not determine the foci of the others. Of this we may be fenfible by looking through a lens to a figure on which are drawn concentric circles crofied by radii. When the telefcope is fo adjulled that we fee diflinctly the extremity of one of the radii, we fhall not fee dillinctly the circumference which croffes the extremity with equal diftinêness, and vice verfa. This difference, however, hetween the foci of the rays which come throught \(a\) and \(b\), and thofe which come through \(c\) and \(d\), is not confiderable in the fields of vifion, which are otherwife adminible. But the fame difference of foci obtains alfo with refpect to the difperfon of light, and is more remarkable. Both d'Aicnibert and Euler lave attempted to introduce it into their for-

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defcope. mulx ; but they have made them ufelefs for any prac-tical purpole by their inextricable contplication.
'lis muf lerve as a general indication of the diffculties which occur in the conftruction of telefcopes, even although the object-glafs were prefect, forming an image without the fabllef confufion or diftortion.

There is yet anolher dificuley or imperfection. The rays of the pencil a \(G b\), when refracted through the eycorlafs, are allo feparated into their component coInurs. The edge of the lens muft evidently perform the office of a prilin, and the white ray \(G b\) will be fo difo perfed that if \(b i\) be the path of its red ray, the violet ray, which makes another part of it, wihl take fuch a courfe \(b n\) that the angle \(t^{t} b n\) will be nearly \(z^{\frac{1}{2}} \boldsymbol{t}\) th of \(\mathrm{G}^{\prime} b i^{\prime}\). The ray G a pafing through a part of the lens whofe furfaces are lefs inclined to each other, will be leis refracted, and will be lefs difperfed in the fame proportion very nearly. 'Therefore the two violet rays will be very nearly parallel when the two red rays are rendered parallel.
Hence it mult happen, that the objeat will appear bordered with coloured fringes. A black line feen near the margin on a white ground, will have a ruddy and orange border on the outfide and a blue botder within: and this confufion is altogether invependent on the ob-ject-riafs, and is fo mucli the greater as the vifual angle \(6 I E\) is greater.

Such are the dificulies: They would be unfurmountable ticre it not that fome of them are fo connelted that, to a certain extent, the diminution of one is accompanied by a diminution of the other. What are called the canflic curves are the geometrical loci of the foci of infinitely flender pencils. Confequently the point \(G\) is very nearly in the cauntic formed by a beam of light confiting of rays parallel to \(I o\), and uccupying the whole fyrface of the eye-gids, becaure the pencil of rays which are collected at \(G\) is vesy fmall. Any thing therefore that diminithes the mutual inclination of the adjoining rays, puts their concourfe farther off: Now this is precifely what we want: for the point \(G\) of the inage formed by the ntject-glal's is already beyond the focus of the oblique alender pencil of parallel mays \(i\) a and \(i^{\prime} b\); and therefore, if we could make this focus go a little farther from \(a\) and \(b\), we flall bring it nearer to \(G\), and obtain more diftinct vifon of this point of the object. Nuw let it be recoliected, that in moderate tefractions through prifms, two rays which are inclined to each other in a fmall angle are, after refraction, inclined to each other in the fame angle. Therefore, if we can diminifl the abertation of the ray \(a i\), or 0 I , or \(l n^{\prime}\), we diminith their mutual inclination; and confe. quently the mutual inclination of the rays \(G a, G o, G b\), and therefore lengthen the focus, and get more diftinet vifon of the point \(G\). Therefore se at once corref the diftortion and the indiftinctuefs: and this is the aim of \(\mathrm{M}^{\prime}\) Huyghens"s great principle of dividing the refractions.

The general method is as follows: Let o be the ob-ject-glafs (fig. 19.) and E the eye-glafs of a telefcope, and F their common fucus, and \(\bar{F} G\) the image formed by the object-glafs. The proportion of their focal diftances is fuppofed to be fuch as gives as great a magnifying power as the perfection of the ohject-glafs will admit. Let 31 be the axis of the emergent rencil. It
is known by the focal theorem that GE is parallel to Telefcope. Bl : therefore BGE. is the whole refraction or dellec. tion of the ray OHB from its former direction. Let it be propofed to diminilh tha aberrations by dividing this into two parts by means of two glaffes I) and \(\varepsilon\), fo as to make the ultimate angle of vifion \(b i c\) equal to BIF, and thus retain the fame magnifying power and vifible field. Lee it be propufed to divide it into the parts BGC and CGI:.

From G draw any line \(G D\) to the axis towards \(O\); and draw the perpendicular Dll, cutting OC in H; draw II \(c\) parallel to \(G C\), cutting GD in \(g\); draw \(\delta f\) perpendicular to the axis, and \(g e\) parallel to \(G E\); draw c b perpendicular to the axis; draw D i parallel to GC , and o \(d\) perpendicular to the axis.
'Ihen if there be placed at D a lens whofe focal dif tance is \(\mathrm{D} d\), and another at \(e\) whofe focal difance is \(c f\), the thing is done. Tlie ray OH will be tefracted into \(\mathrm{H} b\), and this into \(b i\) parallel to BI .

The demonftration of this conilruction is fo evident by means of the common focal theorem, that we need not repeat it, nor the reafons for its advantages. We have the fame magnifying power, and the fame field of vilion; we have lefs aberation, and therefure lefs diftortion and indiftisetnefs; ard this is brouglst about by a lens Hi ) of a linaller aperture and a grealer fucal diftance than IBE. Confequently, if we ate contented with the difinctnets of the matgin of the field with a lingle eye glais, we may gieatly increafe the field of vifion; for if we increale DIH to the fize of EB we Ahall have a greater field, and much greater dithetnefs in the margin ; bccaufe HD is of a longer focal diftance, and will bear a greater aperture, preferving the fame difinctuefs at the edge. On this account the glafs HD is commonly called the Firdiglafs.

It muft be oblerwed here, however, that although the diftortion of the object is lellened, there is a real dillortion produced in the image \(f g\). But this, when magnified by the glafs \(c\), is fmaller than the diftortion produced by the glafs E, of gieater aperture and fhorter focus, on the undiftorted image GF. But becaufe there is a difortion in the fecond image \(f g\), this confiruction cannot be uled for the telefcopes of aftronomical quadrants, and other graduated inftruments; becaufe then equal divifions of the micrometer would not correfpond to equal ingles.

But the famc conftruction will anfwer in this cafe, by taking the point \(D\) on that fide of \(F\) which is remote from O (fig. 20.). This is the form now employed in the telefcopes of all graduated inftruments.

The exact proportion in which the dillurtion and the indifinctners at the edges of the ficld are diminilled by this conftruction, depends on the propurtion in which the angle BGE is divided by GC; and is of pretty dif: ficult invelligation. But it never deviates far (never \(\frac{7}{5} t h\) in optical inftruments) from the proportion of the fquares of the angles. We may, without any fenfible erior, fuppofe it in this proportion. This gives us a practical rule of eafy recollection, and of mof extenfive ufe. When we would diminift an aborration. by dividing the whole refraction into two parts, we farll do it monf effectually by making them equal. In like manner, if we divide it inte three parts by nieans of two ads

Telefope. ditional glafles, we muft make each \(=\frac{r}{3} d\) of the whole; and fo on for a greater numbe:.

This ufeful problem, even when limited, as we have done, to equal refractions, is as yet indeterminate; that is, fufceptible of an infinity of lolutions: for the point D, where the field-glats is placed, was taken at pleafure: yet there mut be fituations more proper than others. The aberrations which produce diltortion, and thofe which produce indiflinetnefs, do not follow the fame proportions. To correct the indiftinctnefs, we thould not felect fuch pofitions of the lens HD as will give a fmall focal ditlance to \(b e\); that is, we fhould not remove it very far from \(F\). Huygens recommends the proportion of 3 to 1 for that of the focal diftances of the lens HD and \(e b\), and fays that the difance \(D e\) thould be \(=2 \mathrm{Fe}\). This will make \(e i=\frac{5}{2} e \mathrm{~F}\), and will divide the whole refraction into two equal parts, as any one will readily fee by conftrulting the common optical figure. Mr Short, the celebrated improver of reflecting telefcopes, generally emploved this proportion; and we fhall prefently fee that it is a very good one.

It has been already obferved that the great refractions which take place on the eye-gleffes occafion very confiderable difperfions, and difturb the vifion l'y fringing every thing with colours. To remedy this, achromatic eye-glaftes may be employed, confructed by the rules already delivered. This conftruction, however, is incomparably more intricate than that of object-glaffes: for the equations muft involve the diftance of the radiant point, and be more complicated : and this complication is immenfely increafed on account of the great obliquity of the pencils.

Mof fortunately the Huyghenian conftruction of an eyc-piece enables us to correĉ this difperfion to a great degree of exactnefs. A heterogenous ray is difperfed at H , and the red ray belonging to it falls on the lens \(b e\) at a greater diffance from the centre than the violet ray coming from H. It will therefore be lefs refracted (cateris paribus) by the lens \(b e\); and it is poffible that the difference may be fuch that the red and violet rays difperfed at H may be rendered parallel at \(b\), or even a little divergent, fo as to unite accurately with the red ray at the bottom of the eye. How this may be affected, by a proper felection of the places and figures of the lenfes, will appear by the following propofticn, which we imagine is new, and not inelegant.
Fig. 21.
Let the compound ray OP (fig. 21.) be difperfed by the lens PC; and let PV, PR be its violet and red rays, cutting the axis in \(G\) and \(g\). It is required to place another lens RD in their way, fo that the emergent rays It \(r\), V \(v\), ftiall be parallel.

Produce the incident ray OP to \(Z\). The anoles ZPR, \(Z \mathrm{PV}\), are given, (and RPV is nearly \(=\frac{7 P R}{27}\) ) and the interfections \(G\) and \(g\) with the axis. Let \(F\) be the focus of parallel red light coming through the lens RD in the oppofite direction. 'Then (by the common optical theorem), the perpendicular \(\mathrm{F}_{\rho}\) will cut PR in fuch a'point \(\rho\), that \(\rho\) F will be parallel to the emergent ray \(K r\), and to \(V \psi\). Therefore if \(\rho D\) cut PV in \(u\), and uf be drawn perpendicular to the axis, we fhall have (alfo by the common theorem) the point \(f\) for the fo-
cus of violet rays, and \(\mathrm{DF}: \mathrm{D} f=\mathrm{D}_{\varrho}: \mathrm{D} u=28\) : 27 nearly, or in a given ratio.

The problem is therefore reduced to this, "To draw from a point \(D\) in the line \(C G\) a line \(D_{\rho}\), which thall be cut by the lines PR and PV in the given ratio."

The following confruction natually offers itfelf: Make GMI: gMI in the given ratio, and draw MK parallel to Pg . Through any point D of CG draw the ftraight, line PDK, cutting MK in K. Join GK, and draw \(\mathrm{D}_{\rho}\) parallel to KG . This will folve the problem; and, drawing \(\rho F\) perpendicular to the axis, we fhall have \(F\) for the focus of the lens IID for parallel red rays.

The demonflration is evident : for MK being paralle! to \(\mathrm{P} g\), we have \(\mathrm{GM}: g \mathrm{M}=\mathrm{GK}: H K,=\rho \mathrm{D}: u \mathrm{D}\) \(=\mathrm{FD} f \mathrm{D}\), in the ratio required.

This problem admits of an infinity of folutions; becaufe the point \(D\) may be taken anywhere in the line CG. It may therefore be fubjected to fuch conditions as may produce other advantages.
1. It may be reftricied by the magnifying power, or by the divifion which we choofe to make of the whole refraction which produces this magnifying power. Thus, if we have refolved to diminigh the aberrations by making the two refractions equal, we have determined the angle \(\mathrm{R} r \mathrm{D}\). Therefore drâu GK , making the angle MGK equal to that which the emergent pencil mult make with the axis, in order to produce this magnifying power. Then draw MK parallel to Pg , meeting GK in K . Then draw PK , cutting the axis in \(\mathrm{D}_{\text {, and }} \mathrm{D}_{\rho}\) parallel to \(G K\), and \(\varsigma \mathrm{F}\) perpendicular to the axis. D is the place, and DF the focal diffance of the eye-glafs.
2. Particular circumftances may caufe us to fix on a particular place \(D\), and we only want the focal diftance. In this cafe the firft conftruction fuffices.
3. We may have determined on a certain focal diftance DF, and the place muft be determined. In this cale let
\[
\mathrm{GF}: \mathrm{F}_{\rho}=1: \tan \cdot \mathrm{G}
\]
\[
\mathrm{F}_{\rho}: f_{u} \equiv \mathrm{I}: m, \mathrm{~m} \text { being }=\frac{29}{8}
\]
\[
f_{u}: f_{g}=\tan g: 1
\]
then \(G F: f_{g}=\tan . g: m \tan . \mathrm{G}\)
then \(\mathrm{GF}-f g: \mathrm{GF}=\tan . g-m \tan . \mathrm{G}: \tan . g\)
or \(\mathrm{G} g+\mathrm{F} f: \mathrm{GF}=\tan . g-m \tan . \mathrm{G}: \tan . g\);
and \(\quad \mathrm{GF}=\mathrm{G} g+\mathrm{F} f \frac{\tan . g}{\tan . g-m \tan , \mathrm{G}}\), and is therefore given, and the place of F is determined; and fince FD is given by fuppofition, D is determined.
'The application of this problem to our purpofe is difficult, if we take it in the molt general terms; but the nature of the thing makes fuch linitations that it becomes very ealy. In the cafe of the difperfion of light, the angle GP'g is fo fmall that MK may be drawn parallel to PG without any fenfible error. If the ray OP. were parallel to CG , then G would be the focus of the lens PC, and the point MI would fall on C; becaule the focal diffance of red rays is to that of violet rays in the lame proportion for every lens, and therefore \(\mathrm{CG}: \mathrm{C}_{g}\) \(=D F^{*}\) : 1) \(f\). Now, in a telefcope which magnifies confiderably, the angle at the object-glats is very fmall, and CG hardly exceeds the focal diftance; and CG is to \(\mathrm{C} g\) very nearly in the fame proportion of 28 to 27 . We may therefore draw through C (fig. 22.) a line CK

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icleforpe. parallel to PG ; then draw \(\mathrm{GK}^{\prime}\) perpendicular to the \(\xrightarrow{\sim}\) axis of the lenfes, and join \(\mathrm{PK}^{\prime}\); draw \(\mathrm{K}^{\prime}\) BE patallel to CG, cutting PK in B; draw BHI parallel to GK, cutting \(\mathrm{GK}^{\prime}\) in H : Join HD and \(\mathrm{PK}^{\prime}\). It is evident that \(C G\) is bifected in \(F^{\prime}\), and that \(K^{\prime} 13=2 F^{\prime} D\) : alfo \(K^{\prime} H: H G=K^{\prime} B: B E,=C D: D G\). Therefore \(D H\) is parallel to \(\mathrm{CK}^{\prime}\), or to PG . But becnule \(\mathrm{P}^{\prime} \mathrm{F}^{\prime}=\mathrm{F}^{\prime} \mathrm{K}^{\prime}\), PD is \(=\mathrm{DB}\), and \(\mathrm{IH}=\mathrm{HB}\). Therefore \(\rho \mathrm{D}=\mathrm{HB}\), and \(\mathrm{FD}=\mathrm{K}^{\prime} \mathrm{B},=2 \mathrm{~F}^{\prime} \mathrm{D}\); and FD is bilected in \(\mathrm{F}^{\prime}\). Thercfore \(\mathrm{CD}=\frac{\mathrm{CG}+\mathrm{FD}}{2}\).

That is, in order that the eye-glafs RD may correct the difperfion of the field-glaf PC, the diffance between them mufl be equal to the half fum of their. fucal diffances very nearly. More exactly, the diflance between then mift he equal to the half fum of the focal difance of the eyfe-ghofs, and the diffance at which the field-glafs would form on image of the object-glnfs. For the point G is the focus 10 which a ray coming from the centse of the object-glafs is refracted by the field-glafs.

This is a very fimple folution of this important problem. Huyghens's eye-piece correfonds with it exactly. If indeed the difperfion at \(P\) is not entirely produced by the refraction, but perhaps combined with fome previous difperfion, the point M (fig. 21.) will not coincide with C, (fig. 22.), and we thall have GC to CaM, as the natural difierion at \(P\) to the difperfion which reaily obtains there. This may deftroy the equa-
\[
\text { tion } C D=\frac{C G+F D}{2} \text {. }
\]

Thus, in a manner rather unexpected, have we freed the eye-glafles from the greateft part of the effect of difpertion. We may do it entirely by pulling the eyeglafs a little nearer to the field-glafs. This will render the violet rays a little divergent from the red, to as to produce a perfect picture at the bottom of the eye. But by doing fo we have hurt the diltinctnefs of the whole picture, becaufe \(\mathbf{F}\) is not in the focus of RD. We remedy this by drawing both glaffes out a litte, and the ielefcope is made perfect.

This improvement cannot be applied to the confrution of quadrant telefcopes, fuch as fig. 20. Mr Ramiden has attempted it, however, in a very ingenious way, which merits a place here, and is alfo initructive in another way. The field-glafs HD is a planoconvex, with its plane fide next the image GF. It is placed very near this image. The confequence of this difpofition is, that the image GF produces a vertical image \(g f\), which is much lefs convex towards the glafs. He then places a lens on the point \(C\), where the red ray would crofs the axis. The violet ray will pais on the other fide of it. If the focal diftance of this glafs be \(f c\), the vifion will be ditin:t and free from colour. It has, however, the inconveniency of obliging the eye to be clofe to the glafs, which is very troublefome.

This would be a good conitruction for a magic-lanthorn, or for the object-glafs of a folar microfcope, or indeed of any compound microfope.

We may prefume that the reader is now pretty familiar with the different circumfances which mult be confidered in the confruction of an eye-piece, and proceed

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to cunfider thofe which muft be employed to ereet the Telefoups: object.

This may be done by placing the lens which receives the light from the objectoglafs in fuch a maner, that 2 fecond image (inverted with refject to the firlt) may be formed beyond it, and this may be viewed by an eyeglals. Such a conilrusion is bepetend in fer Sats. Such a conilrucion is repretented in fig. 23. DXXX But, b.fides many other deficts, it tinges the object pro- Fig. 23. digioully with colour. The ray od is difperled at \(d\) into the red ray \(d r\), and the violet \(d v, v\) being farther from the centre than \(r\), the retracted ray \(v v^{\prime}\) csolles \(r r^{\prime}\) both by reafon of fyherical aberration and its greater re. frangibility.

But the common day telefcope, invented by F. Rheita, has, in this refpect, greatly the advantage of the one now deferibed. The rays of compound light are di!? perfed at two points. Tlie violet ray in its courfe falls without the red ray, but is accurately culleened with it at a common focus, as we thall demonftrate by and by. Since they crof each other in the focus, the violet ray muff fall within the red ray, and be lefs refracted than if it had fallen on the fame point wilh the red ray. Had it fallen there it would have feparated from it ; but by a proper diminution of its refraction, it is kept parallel to it, or nearly fo. And this is one excellence of this telefcope : when conffucted with three eye-glaffes perfectly equal, the colour is fenfibly diminithed, and by ufing an eye-glafs fomewhat fmaller, it may be removed entirely. - We fay no more of it at prefent, becaufe we thall find its confruction included in another, which is 1 ill more perfect.

It is evident at firf fight that this telefcope may be improved, by fubftituting for the eye-glafs the Huyghenian double eye-glafs, or field-glafs and cye-glafs reprefented in fig. 19. and 20.; and that the firit of thefe may be improved and rendered achromatic. This will require the two glafles ef and \(g h\) to be increafed from their prefent dimenfions to the fize of a field-glafs, fuited to the magnifying power of the telefcope, fuppofing it an aftronomical telefcope. Thus we ftall have a telefcope of four eye-glaffes. The three firt will be of a confiderable focal ditance, and two of them will have a common focus at \(b\). But this is confiderably different from the eye-piece of 'wur glafles which are now ufed, and are far better. We are indebted for them to Mr Dollond, who was a mathematician as well as an artif, and in the courfe of his refearch difcovered refources which had not been thought of. He had not then difoovered the achromatic object-glaf,, and was bu'y in improving the eye-glaffes by diminithing their fuherical aherration. His filf thought was to make the Huyghenian addition at both the images of the dyy telefcope. This fuggetted to him the following eyc-piece of five glaffes.

Fig. 24. reprefents this eye-piece, but there is not Fig. 2. roons for the object-glafs at it proper difta!ce. A pencil of rays coming fiom the upper point of the of ject is made to converge (by the object-glafs) 10 G , where it would form a picture of that part of the object. But it is intercepted by the lens \(A a\), and its axis is tent towards the axis of the elefcope in the direction \(a b\). At the fame time, the rays which converged to \(G\) converge to \(g\), and there is formed an inverted ficture of the object at \(g f\). The axis of the nencil is again refracted at L 1

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Te Peope. b, croffes the axis of the telefcope in H, is refrafed again at \(c\), at \(d\), and at \(c\), and at lath crolles the axis in 1. The rays ot this pencil, aiverging from \(g\), are made Ielo divelging, and proceed as if they came from \(\xi^{\prime}\), in the line \(B g g^{\prime}\). The lens \(c \mathrm{C}\) caufs them to converge to \(g^{\prime}\), in the ine \(\mathrm{G}^{\prime \prime} \mathrm{C} g^{\prime}\). 'The lens \(d \mathrm{D}\) rakes them converge 1 lill more to \(\mathrm{G}^{\prime \prime}\), and there they form an esect picture \(G^{\prime \prime} F^{\prime \prime}\); diverging from \(G^{\prime \prime}\), they are rendered parallel by the refraction at \(e\).

At \(H\) the rays are nearly parallel. Had the glafs Bí been a little farther from \(A\), they would have been accurately fo, and the object-glais, with the glaftes \(A\) and \(B\), would have formed an aftronomical teleicope with the Huyghenian eye-picce. The glafles C, D, and \(E\), are intended merely for bending the rays back again till they agan crof the axis in I. The glats C tends chicfly to diminith the great angle \(\operatorname{PH} b\); and then the two glafles D and \(E\) are another Huyghenian cye-picce.

The art in this confruction lies in the proper adjuftment of the glaffes, to as to divide the whole bending of the pencil pretty equally among them, and to form the laft image in 1. . focus of the eye-glats, and at a proper dilance trom the other glats. Bringing \(B\) nearer to \(A\) would bend the pencil more to the axis. Plecing \(\mathbb{C}\) farther from \(B\) would do the fame thing; but this would be accompanied wih more aberration, becaufe the rays would fall at a greater diflance from the centies of the lenfes. The greatef bending is made at the field-glals D; and we imagine that the telefcope would be improved, and made more diftinct at the edges of the field, by employing another glafs of great focal difance between C and D.

There is an image formed at II of the obje民t-oglafies, and the whole light paffes through a fmall circle in this place. It is ufual to put a plate bere pierced with a hole which has the diameter of this image. A fecond image of the object-glafs is formed at \(I\), and indced wherever the pencils crofs the axis. A lens placed at H makes no change in any of the angles, nor in the magnifying power, and affects only the place where the images are formed. And, on the other hand, a lens placed at \(f\), or \(\mathrm{F}^{\prime \prime}\), whete a real image is formed, makes no change in the places of the images, but afleets the mutual inclination of the pencils. This affords a refource to the artit, by which he may combine properties which feem incompatible.

The aperture of A determines the vifible field and all the other apertures.

TVe muft avoid forming a real image, fuch as \(f_{S}\), or \(\mathrm{T}^{\prime \prime} \mathrm{G}^{\prime \prime}\), on or very near any glafs. For we cannot lie this image without feeing alorig with it everv particle of dult and every foratch on the glafs. We fee them as making part of the object when the image is cxactly on the glafe, and we lee them confufedly, and fo as to confufe the olject, when the image is near it. For when the image is on or very near any glafs, the fencil of light occupics a very fmall pat of its furface, and a particle of duft intercepts a great proportion of \(i\) i.

It is plain that this conftruction will not do for the telefope of graduated inftruments, lecaule the microuncter cannot lee applied to the fecond image \(f g\), on ac-- count of ita being a little diftorted, as has been obferved of the II uyghenian cye-piccc.

Alfo the interpoittion of the glass C makes it difficult Teiefoppe. to correct the dilpernon.

By proper reafoning from the correction in the Huyglienian cye-picce, we are led to the beft conftruction of one with thtee glaffes; which we thall now confider, tahing it in a particular form, which nall make the dricuflion eafy, and make us fully matlers of the principles which lead to a better form. '1herefore let PA (fig. 25.) be the glals which firtl receives the light fig. 2\%. proceeang tiom the image formed by the ot.ject-glafs, and let JP be the axis of the extreme pencil. This is efiacted into Pla, whicin is again refracted into \(\mathrm{ll} r\) by the nex. lens \(\bar{B} r\). Let \(b\) be the focus of parallel rays of the fecund lens. Draw PBr. We know that \(A b\) : \(b B=P B: B r\), and that rays of one kind diverging from \(P\) will te collecied at \(r\). But if \(P R, P V\) be a red and a violet ray, the violet 1ay will be more refracted at \(V\), and will crols the red ray in fome intermediate point \(g\) of the line \(\mathrm{R} r\). If therefore the furt image had been lomed precifely on the lens PA, we fhould have a fecond image at \(f g\) free from all coloured fringes.

It the refructions at \(P\) and \(R\) are equal (as in the common diy tclelcope), the dilperfion at \(V\) muft be equal to that at P , or the argle ov \(r=V^{r} P R\). But ne have ultimately \(\mathrm{RPV}: \mathrm{R} r \mathrm{~V}=\mathrm{BC}: \mathrm{AB},(=\mathrm{B} b: \mathrm{A} b\) by the tocal theorem). Iherefore \(g \mathrm{~V} r: g r \mathrm{~V}\), (or or \(: g V\), or \(C f: f B)=B b: A b\), and \(A B: \Lambda b=\) lir:lig.

This dhows ly the way the advantage of the common day telefcopc. In this \(A \mathrm{~A}=2 \mathrm{~A} b\), and therefore \(f\) is the place of the lat image which is frce fiom coloured fringes. But this image will not be feen free from coloured fringes through the cye-glafs \(\mathrm{C} r\), if \(f\) be its focus: For had \(g r, g\) g been both red reys, they would have been parallel after refraction; but \(g v\) being a violet say, will be more refracted. It will rot indeed be fo much deflected from parallelifm as the violet rey, which naturally accompanies the red aay to \(r\), becaule it falls nearer the centre. By computatien its difperfion is diminithed about \(\frac{7}{7}\) th.

In order that \(g\) er may be made parallel to \(g r\) after refraction, the refraction at \(r\) muft be fuch that the difo perfion correfponding to it may be of a proper magnitude. How to determine this is the queftion. Let the difperfion at \(g\) be to the difperfion produced by the refiaction at : (which is required for producing the intended magnifying power) as 1 to 9 . Make \(9: 1=\) \(f f^{\prime}: f^{\prime} \mathrm{C}=f \mathrm{C}: \mathrm{CD}\), and draw the perpendicular \(\mathrm{D} r^{\prime}\) meeting the refracted ray \(r r^{\prime}\) in \(r^{\prime}\). Then we know by the common focal theorem, that if \(f^{\prime}\) be the focus of the lens \(C r\), red rays divesging from \(g\) will be united it \(r^{\prime}\). But the violet ray \(g\) \& will be retracted into evr parallel to \(r^{\prime} r^{\prime}\). For the angle a \(r^{\prime} r: v g r=\) (ultimatcly ) \(f \mathrm{C}: \mathrm{CD}=9: 1\). Therefore the angle vir \(r\) is equal to the difperfion produced at \(\%\), and therefore equal to \(r^{\prime} v v^{\prime}\), and \(v^{\prime} v^{\prime}\) is parallel \(10 r^{\circ} z^{\prime}\).

But by this we have deftroyed the dillinet vifion of the image firmed at \(f_{g}\), becaufe it is no longer at the focus of the eve-glafs. Iut ditinct vifion will be refored by puhing the glafies nearer to the olje: ही-glats. This makes the rays of each particular pencil more divergent after refraction through \(A\), but farcely makes any change in the directions of the pencils themfelves. Thus the image comes to the focus \(f^{\prime}\), and makes no fenfible change in the difperfions.

In the common day telefcupe, the fint image is formed in the anterior focus of the firt cye-glafs, and the icond image is at the anterior focus of the lant eye-glafs. If we change this lalf for one of half the focal dithance, and pufh in the cyc-piece till the image formed by the ohject-glafs is half way between the firt eye-glass and its focus, the lalt image will be formed at the focus of the neve eye-giafs, and the eye-piece will be achrom:tic. This is eafily feen by making the ufual computations by the focal theorem. But the vifible field is diminilhed, becaufe we cannot give the fame aperture as before to the new eye-glafs; but we can fubltilute for it two eye glafles like the former, placed clofe together. This will have the fame focal diftance with the nerv one, and will allow the fame aperture that we had before.

On the ep principles may be demonftrated the correction of colour in eye pieces with three glaffes of the following conll ruction.
I.at the glafies \(A\) and \(B\) be placed fo that the poferior focus of the firt nearly coincides with the anierior focus of the fecond, or rather fo that the anterior focus of B may be at the place where the imare of the ob\(\mathrm{j} \in \mathrm{C}\)-glafs is formed, by which fituation the aperture necefliry for tranfmitting the whole light will be the fnullert pofible. Place the third C at a diflance from the fecond, wich exceeds the fum of their focal diftances by a pace which is a third proportional to the difance of the firlt and fecond, and the focal dillance of the fecond. The diltance of the firlt eye-glafs from the object-glafs mult be equal to the prodect of the focal diitance of the firt and fecond divided by their fun.

Let \(\mathrm{O} o \mathrm{~A} a, \mathrm{~B} b, \mathrm{C} c\), the focal diftances of the glafies, be \(\mathrm{O}, a, b, c\). Then make \(\mathrm{AB}=a+b\) nearly; \(\mathrm{BC}=b+c+\frac{b^{2}}{b+c} ; \mathrm{OA}=\frac{b c}{b+c} . \quad\) The amplification or magnifying power will be \(=\frac{o b}{a c}\); the equivalent eyeglars \(=\frac{a c}{b}\); and the field of vifion \(=343^{S^{\prime}} \times\) Aperture of A foc. ditt. ub. gi.

Thefe eye-pieces will admit the ufe of a micrometer at the place of the finf inage, becaufe it has no diftortion.

Mr Dollond was anxious to combine this achromatifm of the eye-pieces with the advantages which he bad found in the eye-pieces with five glaffes. This eve piece of thrce glafies neceflurily has a very great refraction at the glafs B , where the pencil which has come from the other fide of the axis mult be rendered again convergent, or at lea: parallel to it. This occafions confider. able aberrations. This may be avoided by giving part of this refraction to a glafs put between the firlt and fecond, in the dame way as he has done by the glafs B put between \(A\) and \(C\) in his five glafs eye-piece. But this deranges the whole procefs. His ingenuity, however, furnounted this difficulty, and he made eye-pieces of four glafles, which feem as perfeet as can te defired. Ife has not publifhed his ingenious inveftigation; and we obferve the London autifts work very much at ran:lom, probably copying the proportions of fome of his
beft glafes, without underflanding the principle, and Teleforpe. therefore frequently mittaking. W'e fee many eycpieces which are far from heing achromatic. We imagine therefore that it will be an acceptable thing to the artills to have precife inftrualions how to proceed, nothing of this kind having appeared in our language, and the invelligations of Fuler, dislembert, and even Bofcovich, being fo alifrufe as to be inacceffise to all but experienced analylls. We hope to reveler it extremely fimple.

It is evident, that if we make the rays of different colours unite on the furlace of the lalt eye-glafs but one, commonly called the field-s/afs, the thing will be done, becaule the diperfion from this point of union vill then unite with the difperfinn produced by thi glafis alone; and this increafed difperfion may be corrected by the lat eye glafs in the way already thown.

Therefure let A, Hi (fig. 26.) be the fations which Fix. 26. we have fixed on for the fitl and fecond eye-glafles, in order to give a proper portion of the whole refraction to the fecond glafs. Let \(b\) be the amerior focus of B . Draw PBr through the centre of B. Make \(\mathrm{A} b: \ell \mathrm{B}\) \(=\triangle \mathrm{B}: \mathrm{BK}\). Draw the perpendicular \(\mathrm{K} r\), mecting the refracted ray in \(r\). We know by the focal theorem, that red rays diverging from \(P\) will converge to \(r\); but the violet ray PV , heing more refracted, will cro's \(R r\) in fome point \(g\). Drawing the perpendicular f \(f\), we get \(f\) for the proper place of the field-glafs. Let the refracted ray \(R r\), produced backward, treet the ray OP coming from the centre of the object-ryars in O . Let the angle of dfperfion RPV lie called \(p\), and the angle of difperfion at V , that is, \(r \mathrm{~V} v\), be \(v\), and the angle \(\mathrm{V} r \mathrm{R}\) be \(r\).

It is evident that \(\mathrm{OR}: \mathrm{OP}=p: v\), becaufe the difperfions are proportional to the fines of the refractions, which, in this cafe, are very nearly as the refractions themfelves.
Let \(\frac{O P}{O H}\left(\right.\) or \(\frac{o p}{p B}\) or \(\left.\frac{p \mathrm{~B}}{b \mathrm{~B}}\right)\) be made \(=m\). Then \(v=\) \(m p ;\) alfo \(p: r=\mathrm{BK}: \mathrm{AB},=b \mathrm{~B}: \mathrm{A} b\), and \(r=p\). \(\frac{\mathrm{A} b}{\bar{b} \mathrm{~B}}\), or making \(\frac{\mathrm{A} b}{\mathrm{~B} b}=n, r=n \rho\); therefore \(v: r=m: n\), \(=\frac{p \mathrm{~B}}{b \mathrm{~B}}: \frac{\mathrm{A} b}{b \mathrm{~B}},=p \mathrm{~B}: \mathrm{A} b\).

The angle \(\mathrm{R} g \mathrm{~V}=g \mathrm{~V} r+g r \mathrm{~V}=p \cdot \overline{m+n}\); and \(\mathrm{R} g \mathrm{~V}: \mathrm{R} r v=\mathrm{R} r: \mathrm{R} g\), or \(n+n: n=\mathrm{R} r: \mathrm{R} g\), and \(\mathrm{R} g=\mathrm{R} r \frac{n}{m+n}\). But \(\mathrm{R} r\) is ultimately \(=\mathrm{BK}=\mathrm{AB}\) \(\frac{\ell \mathrm{B}}{\mathrm{Ab}}=\frac{\mathrm{AB}}{n}\). Thereforc \(\mathrm{R} g=\frac{\mathrm{AB}}{n} \times \frac{n}{m+n}=\frac{n}{m+n^{2}}\), and \(B f=\frac{A B}{m+n}\).

This valte of Bf is evidently \(=b \mathrm{~B} \times \frac{\mathrm{AB}}{p^{\mathrm{B}}+\mathrm{Ab}}\). Now \(b B\) being a conilant quantity while the gla is \(B\) is the fanc, the place of union varies with \(\frac{A B}{p 3+q b^{\prime}}\). If we remove \(B\) a little farther from \(A\), we increafe \(A B\), and \(\rho \mathrm{B}\), and \(\mathrm{A} b\), each by the fame quantity. This evidently diminithes \(\mathrm{B} f\). On the other liand, bringmg B nearer to A increales \(\mathrm{B} f\). If we keep the diftance between the glafles the fame, but increafe the focal diflance \(b \mathrm{~B}\), we augment \(\mathrm{B} f\), becaufe this change aug-
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ments

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Teiefrene. ments the numerator and diminifies the dencminator of the fraction \(\frac{b B \times A B}{p B+A b}\).

In this manner we can unite the colouss at what diflance we pleafe, and confequently can unite then in the place of the intended field-glafs, from which they will diverge with an increafed difpertion, viz. with the difpertion competent to the refraction produced there, and the difperfion \(p \times \overline{m+n}\) conjoined.

It only remains to determine the proper focal diftances of the field-glafs and eye-glafs, and the place of the eye-glafs, fo that this difperfion may be finally corrected.

This is an indeterminate problcm, admitting of an infinity of folutions. We fhall limit it by an equal divifron of the two remaining refractions, which are neeeffary in order to produce the intended magnifying power. Thiis confruction has the advantage of diminifling the aberration. Thus we know the two refractions, and the difperfion competent to each; it being nearly \(\frac{\pi}{E}\) th of the refraction. Call this \(q\). The whole difperfion at the field-glafs confilts of \(q\), and of the angle \(\mathrm{K} g \mathrm{~V}\) of fig. 19. which we alfo know to be \(=p \overline{x^{m+n}}\). Call their fum \(s\).
Fig. 27.
Let fig. 27. reprefent this addition to the eye-piece. \(\mathrm{C} g\) is the field-glafs coming in the place of \(f g\) of fig. 26. and \(R g w\) is the red ray coming from the glafs BR. Draw \(g s\) parallel to the intended emergent pencil from the eye-glafs; that is, making the angle Csg with the axis correfpond to the intended magnifying power. Bifect this angle by the line \(g \mathrm{~K}\). Make \(s g: g q=s: q\), and draw \(q \mathrm{~K}\), cutting \(\mathrm{C} g\) in \(t\). Draw is D , cutting \(\varepsilon k\) in \(\delta\), and the axis in D. Draw \(\delta d\) and \(\mathrm{D} r\) perpendicular to the axis. Then a lens placed in \(D\), having the focal ditance 1 ) \(d\), will deftroy the difperfion at the lens \(g c\), which refracts the ray \(g w\) into \(g r\).

Let \(g v\) be the violet ray, making the angle \(v g r=s\). It is plain, by the common optical theorem, that \(g r\) will be refracted into \(r r^{\prime}\) parallel to \(\partial \mathrm{D}\). Draw \(g \mathrm{D} r^{\prime}\) mecting \(r r^{\prime}\), and join \(v r^{\prime}\). By the focal theorem two red rays \(g r g v\), will be united in,\(v\). But the violet ray \(g v\) will be more refracted, and will take the path \(v v^{\prime}\), making the angle of difperfion \(r^{\prime} v v^{\prime}=q\), very nearly, becaufe the difperfion at \(v\) does not fenfibly differ from that at \(r\). Now, in the fmall angles of refraction which witain in optical infruments, the angles \(r r^{\prime} v, r g v\) are very nearly as \(g r\) and \(r r^{\prime}\), or as \(g \mathrm{D}\) and \(\mathrm{D} r^{\prime}\), or as CD and DT; which, by the focal theorem, are as \(\mathrm{C} d\) and \(d \mathrm{D}\); that is, \(\mathrm{D} d: d c=r g v: r r^{\prime} v\). But \(\mathrm{D} d: d \mathrm{C}\) \(=\) Dд: \(\dot{\partial} t=\{g: g q\), \(=s: q\). But \(r g v=s ;\) therefore \(r r^{\prime} v=q\), = \(r^{\prime} v v^{\prime}\), and \(v v^{\prime}\) is parallel to \(r r^{\prime}\), and the whole difiperion at \(g\) is corrected by the lens \(\mathrm{D} r\). The focal diftance \(\mathrm{C} \varepsilon\) of \(\mathrm{C} g\) is had by draning \(\mathrm{C} \approx\) parallel to I: \(g\), meeting \(\mathrm{li} g\) in \(x\), and drawing \(x<\) perperidicular to the axis.

It is cafy to fee that this (not inclegant) confruction is not limited to the equality of the refractions \(\mathrm{wg} r, \mathrm{~K} r r^{\prime}\). In whatever proportion the whole refraction wegs is divided, we always can tell the proportion of the difperfons which the two refractions uccafion at \(g\) and \(r\), and can thercfore find the values of \(s\) and \(q\). Indeed this folutiun includes the problem in p. 266. col. 2. par. ult.; but it had not ofcurred to us till the prefent occafion.

Our readers will not be difpleafed with this variety of Teleficpe. refource.

The intelligent reader will fee, that in this folution fome quantitics and ratios are aflumed as equal which are not flicitly fo, in the fame manner as in all the elementary opticsl theorems. The parallelifm, however, of \(v v^{\prime}\) and \(r r^{\prime}\) may be made accurate, by pufhing the lens D\() r\) nearer to \(\mathrm{C} g\), or retiring it from it. We may alfo, by pufting it flill nearer, induce a fmall divergency of the violet ray, fo as to produce accurate vifion in the eye, and may thus make the vifion through a telefoope more perfect than with the naked eye, where difperfion is by no means avoided. It would therefore be an improvement to have the eye-glafs in a fiding tube for adjufiment. Bring the telefope to diftinct vifion; and if any colour be vifible about the edges of the field, ftift the eye glafs till this colour is removed. The vifion may now become indiftinct : but this is corrected by fhifting the place of the whole eye-piece.

We have examined trigonometrically the progrefs of a red and a violet ray through many eye. Fieces of Dollond's and Ramfden's beft telefcopes; and we have found in all of them that the colours are united on or very near the field-glafs; fo that we prefume that a theory fomewhat analogous to ours has directed the ingenious inventors. We meet with many made by other artifts, and even fome of theirs, where a confiderable degree of colour remains, fometimes in the natural order and often in the contrary order. This muft happen in the hands of mere imitators, ignorant of principle. We prefume that we have now made this principle fufficiently plain.

Fig. 28. reprefents the eye-piece of a very fine fpy- Fig. 28. glafs by Mr Ramiden; the focal length of its objectglafs is \(8 \frac{1}{2}\) inches, with \(\mathrm{I}_{\mathrm{r}}^{\mathrm{r}}\) th th aperture, \(2^{\circ} 0 \mathrm{j}^{\prime}\) of vifible field, and 15.4 magnifying power. The diftances and focal leng ths are of their proper dimenfions, but the apertures are \(\frac{x}{8}\) larger, that the progrefs of a lateral pencil might be more diftinctly drawn. The dimenfions are as follow:
Foc. lengths \(\mathrm{Aa}=0.775 \mathrm{Bb}=1.025 \mathrm{C} c=1.01 \quad \mathrm{D} d=0.79\) Difances \(A B=1.18 \mathrm{BC}=1.83 \mathrm{CD}=1.105\).

It is peifectly achromatic, and the colours are united, not procifely'at the lens \(\mathrm{C}_{g}\), but about \(\frac{1}{50}\) th of an inch nearer the eye-glafs.

It is obvious that this combination of glafes may be ufed as a microfcope ; for if, inflead of the image formed by the object-glafs at FG, we fubflitute a fmall object, illuminated from behind, as in compound microfcopes; and if we draw the eye-piece a very fmall way from this object, the pencils of parallel rays emergent from the eye-glafs \(D\) will become convergent to very diftant points, and will there form an inverted and enlarged picture of the object, which may be viewed by a Huyghenian eye-piece ; and we may thus get high magnifying powers without ufing very deep glafies. We tried the eye-picce of which we have given the dimenfions in this way, and found that it might be made to magnify 180 times with very great difinctnefs. When ufed as the magnifier of a folar microfoope, it infinitely furpafles every thing we have ever feen. The pilure formed by a folar microfope is generally fo inditinet, that it is fit only for amufing ladies; but with this magnifier it feem-

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retercope. ed perfectly harp. We therefore recommend this to the artilts as a valuable article of their trade.

The only thing which remains to be confulered in the theory ol refracting telefcopes is the forms of the different lenfes. Hitherto we have had no occafion to confider any thing but their focal diflances; but their aberrations depend greatly on the adjultment of their forms to their fituations. When the conjugate focules of a lens are determined by the fervice which it is to perform, there is a certain form or proportion between the curvatures of their anterior and pollerior furfaces, which will make their aberrations the fmalleft polfible.

It is evident that this proportion is to be obtained by making the fluxion of the quantity within the parenthefis in the formula at the top of col. 2. p. 248. equal to rothing. When this is done, we obtain this formula for \(a\), the radius of curvature for the anterior furface of a lens. \(\frac{1}{a}=\frac{2 m^{2}+m}{2 m+4}+\frac{4 m+4}{2(m+4) r}\), where \(m\) is the ratio of the fine of incidence to the fine of refraction, and \(r\) is the diftance of the focus of incident rays, pofitive or negative, according as they converge or diverge, all meafured on a fcale of which the unit is \(n\), = hall of the radius of the equivalent ifcofeles lens.

It will be fufficiently exact for our purpofe to fuppofe \(n=\frac{3}{2}\), though it is more nearly \(\frac{31}{20}\). In this cafe \(\frac{1}{a}=\frac{b}{7}\) \(+\frac{10}{7 r},=\frac{42 r+70}{49^{r}}\). Therefore \(a=\frac{49 r}{42 r+70}\). And \(\frac{1}{b}\) \(=\frac{1}{a}-1,=\frac{1-a}{a}\).

As an example, let it be required to give the radii of curvature in inches for the eye-glafs be of page 262 . col. 1. par. 4. which we fhall fuppofe of \(1 \frac{1}{2}\) inches focal diftance, and that ec \((=r)\) is \(3 \frac{3}{4} t h\) inches.

The radius of curvature for the equivalent ifofceles lens is 1.5 , and its half is 0.75 . Therefore \(r=\frac{2 \frac{1}{3}}{0.75}\), \(=5 ;\) and our formula is \(a=\frac{49 \times 5}{42 \times 5+70},=\frac{245}{280},=\) c.875; and \(\frac{1}{b}=\frac{1-a}{a},=\frac{0.125}{0.875}\), and \(b=\frac{0.875}{0.125}\), \(=7\).

Thefe ralues arc parts of a fcale, of which the unit is 0.75 inches. Therefare
\[
\begin{aligned}
& a, \text { in inches, }=0.875 \times 0.75, \\
&=0.65525 \\
& b, \text { in inches, }=7 \times 0.75,
\end{aligned}=5.25 .
\]

And here we mult obferve that the pofterior furface is concave: for \(b\) is a pofitive quantity, becaule \(1-a\) is a politive quantity as well as \(a\); therefore the centre of Sphericity of both furfaces lies beyond the lens.

And this determination is not very different from the ufual practice, which commonly makes this lens a plane convex with its flat fide next the eye: and there will not be much difference in the performance of thefe two lenfes; "for in all cafes of maxima and minima, even a pretty confiderable change of the beft dimeafions does not make a fenfible change in the refult.

The fame confideration leads to a rule which is very
fimple, and fufíciently exact for ordinary fituations. Telefoppe. This is to make the curvatures fucl, that the incident and emergent pencils may be nearly equally inclined to the furfaces of the lens. 'Thus in the eye-pice with five glaffes, \(A\) and \(B\) thould be molt convex on their anterior fides; C fhould be molt convex on the pofterior fide; D Alould be nearly ifufceles; and E nearly planoconves.

But this is not fo ealy a matter as appears at firf fight. The lenfes of an eye-piece bave not only to bend the feveral pencils of light to and from the axis of the telefcope; they have allo to form irrages on the axes of thefe pencils. 'Thefe offices frequently require oppofite forms, as mentioned in par. 3. col. 2. p. 261. Thus the glafs A fig. 28. hould be molt convex on the fide Fig. \(2 \%^{\text {g }}\) next the object, that it may producc little diftortion of the pencils. But it fhould be mof convex nest the eye, that it may produce diftinet vifion of the image FG, which is very near it. This image flould have its concavity turned towards \(\Lambda\), whereas it is towards the object-glafs. We mutt therefore endeavour to made the vertical image \(f g\) flatter, or even convex. This requires a glafs very flat before and convex behind. For fimilar reafons the objcet-glafs of a microfcope and the fimple eye-glafs of an aftrononical telefcope flould be formed the fame way.

Ihis is a fubject of moft difficult difcuffion, and requires a theory which few of our readers would relifh; nor does our limits afford room for it. The artils, are obliged to grope their way. The proper method of experiment would be, to make eye-pieces of large dimenfions, with extravagant apertures to increafe the aberrations, and to provide for each ftation \(\mathrm{A}, \mathrm{B}, \mathrm{C}\), and I , a number of lenfes of the fame focal diftance, but of different forms: and we would advife making the trial in the way of a folar microfcope, and to have two eyepieces on trial at once. Their pictures can be formed on the fame fcreen, and accurately compared; whereas it is difficult to keep in remenbrance the performance of one eye-piece, and compare it with another.

We have now treated the theory of refracting tele. fcopes with confiderable minutenefs, and have perhaps exceeded the limits which fome readers may think reafonable. But we have long regretted that there is not any theory on this fubject from which a curious perfon can learn the improvements which have been made fince the time of Dr Smith, or an artift learn how ta proceed with intelligence in his profeffion. If we have accomplifhed either of thefe ends, we truft that the public will receive our labours with fatisfaction.

We cannot add any thing to what Dr Smith has delivered on the theory of refecting telefcopes. There appears to be the fame poffibility of correcting the aberration of the great feculum by the contrary aberration of a convex fmall fpeculum, that we have practifed in the compound object glafs of an achromatic refracting telefcope. But this cannot be, unlefs we make the radius of the convex fineculum exceedingly large, which deftroys the magnifying power and the brightnefs. This therefore mult be given up. Indeed their performance, when well cxecuted, does already furpafs all imagination. Dr Hesfchel has found great advantages. in what he calls the front view, not ufing a plane mirror to throw the pencils to one Gde, But this cannot

Telefoope be practifed in any but telefcopes fo large, that the iofs of light, occafioned by the interpofition of the oblerver's head, may be diliregarded.

Nothisc remains but to defcribe the mechanifm of fome of the moth convenient forms.

To defcribe all the varieties of thape and accommodation which may be given to a telelcope, would be a taft as tritling as prolix. 'The artilts of London and of Paris have racked their inventions to pleafe every fancy, and to fuit every purpofe. We flall content ourfelves with a few general maxims, deduced from the fcientific confideration of a telefcope, as an infrument by which the vifual angle fubtended by a dittant object is greatly magnified.

The chief confideration is to have a fteady view of the diftant object. 'This is unattainable, unlefs the axis of the inttrument be kept conftantly directed to the fame point of it : for when the telefcope is gently hifted from its pofition, the oljed feems to mowe in the fame or in the oppofite direction, according as the telefcope inverts the object or hows it ered. 'This is orring to the magnifying power, becaule the apparent angular motion is greater than what we naturally connect with the motion of the telefcope. This does not happen when we look through a tube without glafies.

All thaking of the inllrument therefore makes the object dance before the eye; and this is difagreeable, and inders us from leeing it diftinctly. But a tremulous motion, however fmall, is infintely more prejudicial to the performance of a telelcope, by making the object quiver before us. A perlon walking in the room prevents us from feeing diftindly; nay, the very pulfation in the body of the obferver, agitates the floor enough to produce this effec, when the telefcope has a great magnitying power: For the vifible motion of the object is then an imperceptible tremor, like that of an harpfichord wire, which produces an effect precilely fimilar to optical inditinctnefs; and every point of the object is diffufed over the whole fpace of the angular tremor, and appears coexittent in every part of this face, juft as a harpfichord wire does while it is founding. The more rapid this motion is, the indilinetnefs is the more complote. 'Therefore the more firm ard elaftic and well bound togetler the frame-work and apertures of our tel-fcope is, the mare lurtful will this confequence be. A mounting of lead, were it practicable, wonld be preferable to wood, irm, or brafs. This is one great caure of the indininctnefs of the very fineth reflecting telefcopes of the ufual conftructions, and can never be totally removed. In the Gicgorian form, it is hardly puffible to dimp the clatic remor of the fmall fpeculum, carried by an arm fupported at orie end only, even though the tube wese motionlefs. We were witnefies of a great improvement made on a four feet rellecling telefoope, by fupporting the fmall fpeculum by a ftrong plate of lead placed acrofs the tube, and led by an atjuning forew at each end. Put even the great mirror may vibrate enough to produce indillinctnefs. Refiacting tekfoots are fiee from this inconveniency, becaufe a finall angular motion of the ohicen-glafs round one of its own do: meters las ro Cerfible ffer on the image in its focus. 'l'liey areattecied only by an angular motion of the axis of the tele-fupe or of the eyc-gliffis s.

This fingle cunfuderation gives us great help towards
judging of the nerits of any particthar apparatus. We Telefoope. thould fludy it in this particular, and fee whether its form makes the tube readily lutceptible of iuch tremu. lous motions. If it does, the firmar it is and the more elaftic it is, the worfe. All forms therefore where the tube is fupported only near the middle, or where the whole imnediately or remotely depend on one narrow joint, are defective.

Reafoning in this way, we fay with confidence, that of all the forms of a telelcope apparatus, the old tathioned fimple ftand reprefented in fig: 29. is by far the beft, Fig. 29. and that others are fuperior accolding as the difpofition of the points of fupport of the tulae approaches to this. Let the pivots \(A, B\), be fixed in the lintel and fole of a window. Let the four braces terminate very near to thefe pivats. Lee the telefcope lie on the pin Ff, refting on the fhoulder round the eye piece, while the far end of it retts on one of the pins \(1,2,3, \& i c . ;\) and let the diftance of thefe pins from T very little exceed the iength of the teletcope. The trembling of the axis, even when confiderable, cannot affect the pofition of the tube, Lecaule the braces terminate almolt at the pivots: The tremor of the brace CD does as litile harm, becaufe it is nearly perpendicular to the tube. And if the ob\(\mathrm{j}=\mathcal{C}\) glafs were clofe at the upper fupporting pin, and the focus at the lower pin F , even the bending and trembling of the tube will have no effect on its optical axis. The inftrument is ouly fubjest to horizontal tremoss. "lhele may be almont annihilated by having a flender rod coming from a hook's joint in the fide of the window, and paffing through fuch another joint clofe by the pin F. Vire have feen an intrument of ihis form, having AB parallel to the earth's axis. The whole apparatus did not coft 50 fhillings, and we find it not in the leaff fenfible manner affected by a florm of wind. It was by obfervations with this inflimment that the tables of the motions of the Georgium Sidus, publithed in the Edinburgh 'Franfactions, wete conflructed, and they are as accurate as any that have yet appeared. This is an excellent equatorial.

But this apparatus is not portable, and it is fadly cleficient in elegance. 'lhe following is the bef method we have feen of combiniag thefe circumftances with the indifpenfable requifites of a good telefcope.

The pillar VX (fig. 30.) rifes from a finm fand, and Fig. 30 has a horizontal metion round a cone which completely fillsit. This motion is regulated by a rack-work in the box at \(V\). The ferew of this rack-work is turncd by means of the handle P , of a convenient length, and the forew may be difengaged by the click or detent \(V\), when we would turn the inttrument a great way at once. The telefcope las a sertical motion round the joint? placed near the middle of the tube. Tle lower end of the tube is fuppoated by the flay OT. This confitts of a tube liT, fallencd to the pillar by a joint \(T\), which allows the flay to move in a vertical plane. Writhin this tube flides another, with a fiff motion. This tul: is connected with the telefope by another joint \(\cap\), alfo admittings motion in a verticai plane. The fide \(M\) of this inner tube is formed into a reck. in which works a pinion fixed to the top of the tule lill. and turned by the tlat finger-piece li. 'The reader will readily fee the advantages and the remaining defects of this apparatus. It is very portable, becaufe the telefoope is cafily difengrged fiom it, and the legs and flay fold up. If the

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Telofence. joint \(Q\) were immediately under \(A\), it would be much freer from all tremor in the vertical plane. But nothing can hinder other tremors arifing from the long pillar and the three furingy legs. Thefe communicate all external agitations with great vigour. The infirument thould the fet on a Atone pedeltal, or, what is better, a cafk filled with wet fand. This pedeftal, which necelfity perllaps fuggefted to our fcientific navigators, is the belt that can be imagined.
Fig. \(3^{1}\). is the itand ufually given to reflceling telefcopes. 'The vertical tube FBG is fafened to the tube by finger ferews, which pals through the flits at \(E\) and G. 'i his arch turns round a joint in the head of the divided pillar, and has its edge cut into an oblique rack, which is acted on hy the horizontal fcrew, furnilhed with the finger-piece \(A\). This fcrew turns in a horizontal fquarc frame. This frame turns round a horizontal joint in the off-fide, which cannot be feet in this view. In the fide of this frame next the eye there is a finger-fcrew \(a\), which pafies through the frame, and prefles on the round horizontal plale D. By fcrewing down this finger-fcrew, the frame is brought up, and preffes the horizontal fcrew to the rack. Thus the elevation of the telefcope is fixed, and may be nicely changed by the finger applied to \(\Lambda\) and turning this fererv. The horizontal round plate D moves liffly sound on another plate of neanly equal diameter. This under plate has a deep conical hollow focket, which is nicely fitied by grinding to a folid cone formed on the top of the great upright pillar, and they may be firmly fixed in any pofftion by the finger-fcrew E. To the under plate is faltened a box \(c\), containing a horizontal firew C, which always works in a rack cut in the edge of the upper plate, and cannot be difengaged from it. When a great vertical or lorizontal motion is wanted, the fcrews \(a\) and \(E\) are flacked, and by tightening them the telefcope may be fised in any pofition, and then any finall muvements may be given it by thie finger plates A and C.

This fand is very fubject to brik tremor, either from external agitation of the pedeftal, or from the immediate action of the wind; and we have feldom feen diatinetly through telefcopss mounted in this manner, till one end of the tube was preffed againft fomething that was very fteady and unelaffic. It is quite aftonifhing what a change this produces. We took a very fine telefcope made by James Short, and laid the tube on a great lump of foft clay, preffing it firmly down into it. Several perfons, ignorant of our purpofe, looked through it, and read a table of logarithms at the diftance of 310 yards. We then put the telefcope on its fland, and pointed it at the fame object; none of the company could read at a greater diffance than 235 yards, although they could perceive no tremor. They thought the vifion as flarp as before; but the incontrovertible proof of the contrary was, that they could not read at fuch a ditance.

If the round piates were of much greater dimenfions; and if the lower one, inttead of being fixed to the pillar, were fupported on four fout pillars flanding on another plate; and if the vertical arch had a horizontal axis turning on two upright frames firmly fived to the upper plate-the inflrument would be much frcer from tremor. Suck flands were made formerly; but being much
more bulky and inconvenient for package, they have \(\underbrace{\text { Telci:ore }}\)
gone intodilufe. gone into difúc.

The high magnifying powers of Dr Herfchel's telefcopes made all the ufual apparatus for tixcir fupport extrenely imperfect. But his judgemont, and his ingenuity and fertility in refource, ait as cmincut as his phiilofophical ardour. He has contrived lor his reflecting tciefcopes flands which have ciciy property that can be defired. The tubes are all fupported at the two cids. I he motions, both vertical and horizontal, are contrived with the utmoft fimplicity and firmne!so We cannot more properly conclude this article than with a delcription of his 40 feet telefcope, the nobleft monument of philofophical zeal and of princely munificence that the world can boalt of.
Fig. 32. reprefents a view of this influment in a meridional fituation, as it appeats when feen from a convenient diftance by a perfon placed to the fouth-weft of it. The foundation in the ground confifts of two concentric circular brick walls, the outermof of which is 42 feet in diameter, and the infide one 21 feet. They are two feet fis inches deep under ground; two feet three incles broad at the botom, and one foot two inches at the top; and are capped with paving fones about three inches thick, and twelve and three quarters broad. The bottom frame of the whole apparatus refis upon thefe two walls by twenty concentric rollers III, and is moveable upon a pivot, which gives a horizontal motion to the uhole apparatus, as well as to the telcicope.

The tube of the telefcope, A, though very fimple in its form, which is cylindrical, was attended with great difficulties in the conthuction. This is not to be wondered at ; when its fize, and the materials of which it is made, are confidered. Its length is 39 feet four inches; it meafures four feet ten inches in diameter; and every part of it is of iron. Upon a moderate computation, the weight of a wooden tube mult have exceeded an iron one at leaf 3000 pounds; and its durability would have been far interior to that of iron. It is made of rolled or flueet iron, which has been-joined together without rivets, by a kind of feaming well known to thofe who make iron funnels for ftoves.

Very great mechanical kill is ufed in the contrivance of the apparatus by which the telefcope is fupported and directed. In order to command every altitude, the point of fupport is moveable; and its motion is effected by mechanifm, fo that the telefcope may be moved from its molt backward point ol fupport to the moll forward, and, by means of the fulleys GG fufpended from the great beam H , be fet to any altitude, up to the very zenith. The tube is alfo made to reft with the point of fupport in a pivat, which permits it to be turned fidewife.

The concave face of the great mirror is 48 inches of polified furface in diameter. The thicknefs, which is equal in every part of it, remains now about three inclies and a half; and its weight, when it came from the caft was 2118 pounds, of which it muft have loft a fmall quantity in polifhing. To put this fpeculum into the tube, it is fufpended vertically by a crane in the laboratory, and placed on a fruall narrow carriage, which is drawn out, rolling upon planks, till it comes near the back of the tube; here it is again

Plate DAXST.

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Tell, fufpended and placed in the tube by a peculiar apparaTriler. tus.

The method of oblerving by this telefcope is by what Dr Herfchel calls the frome riezu; the obferver being placed in a feat C, fufrended at the end of it, with his back towards the object he views. There is no fmall fpeculum, but the magnifiers are applied immediately to the firf local image.

From the onening of the telefcope, near the place of the eye-glafe, a fpeaking pipe runs down to the bottom of the tube, where it goes into a turning joint; and after feveral other inflections, it at length divides into two branches, one going into the obfervatory D , and the other into the work room E. By means of the fpeaking pipe the communications of the obferver are conveyed to the affiftant in the obfervatory, and the workman is directed to perferm the required motions.

In the obfervatory is placed a valuable fidereal timepiece, made by Mr Shelion. Clofe to it, and of the fame height, is a polar diftance-piece, which has a dialplate of the fame dimenfions with the time-piece: this piece may be made to fhow polar diftance, zenith diftance, declination or altitude, by fetling it differently. The time and polar diftance pieces are placed fo that the affiftants fit before them at a table, with the feeak-ing-pipe rifing between them; and in tbis manner obfervations may be written down very conveniently.

This noble inftrument, with proper eye-glaffes, mag. sifies above 6000 times, and is the largent that has ever been made. Such of our readers as wifh for a fuller account of the machinery attached to it, viz. the flairs, ladders, and platorm B , may have recourfe to the fecond part of the Tranfactions of the Royal Society for 1795 ; in which, by means of 18 plates and 63 pages of letter-prefs, an ample detail is given of every circumRance relating to joiner's work, carpenter's work, and finith's work, which attended the formation and erection of this telefcope. It was cumpleted on Auguf the 28th 1789, and on the fame day was the fixth fatellite of Saiurn difcovered.
TELL, William, an illuntious Swifs patriot, chief inftrument of the revolution which delivered the Swifs cantons from the German yoke in 1307 . Grifler, the governor of thefe provinces for the emperor Albert, having ordered him, under pain of death, to floot at an apple placed on the head of one of his children; he had the dezterity, though the diftance was very confiderable, to flrike it off without hitting the child. The tyrant, perceiving he had another arrow concealed under his cluak, alked him for what purpofe? To which he boldly replied, "To have fhot you through the heart, if I had had the misfortune to kill my fon." The enraged governor now ordered him to be hanged; but his fel-low-citizens, animated by his fortitude and patriotifm, flew to arms; attacked and variquihed Grifler, who was flot to death by Tell ; and the affociation for the independency took place that inflant.
Teli.-Tafe, a name fometimes given to the PerpetualLog. See that article.

TETLLER, an officer of the exchequer, in ancient records called tallic.. There are four of thefe officens, whofe duty is to receive all fums due to the king, and to give the clerk of the pells a bill to charge him therewith. They likewife pay all money due from the bing, by warrant from the auditor of the receipt; and male
weekly and yearly books both of their receipts and pas. ments, which they deliver to the lord treafurer.

TELLLINA, a genus of flell-fifl. See Coxcrio. logy Index.

TEMISSA, a large town in Africa, about 120 miles north-eaft of Mourzouk, the capital of Fezzan. Here the caravan of pilgrims from Bornou and Nigritia, which takes its departure from Mourzouk, and travels by the way of Cairo to Mecca, ufually provides the flores of corn and dates, and dried meat, that are requifite for its dreary paffage.

TEMPE, in Ancient Geograpliy, a moft pleafant place or valley of Theflialy. That it was there, appears from the epithets Thefjailica (Livy), Thiffala (Ovid); but in what particular diftrict is the queflion. From the Phthiotica of Catullus, it ftould leem to be of Phthiotis: but che Peneus, which ran through Tempe, was at too great a diflance, being feparated from it by Mount Othrys and others. Fift, however, we fhall define Tempe, previous to the determining the particular diftrict in which it lay. The Peneus, according to Pliny, reinning down between Offa to the fouth and Olympus to the north for 500 ftadia, is for half that fpace navigable : in the direction of this courfe lies what is called Tempe, extending in length for five miles, in breadth for about an acre and a half, with gentle convexities rifing on the right and left hand. Within glides the pure ftream of the Peneus, charming in the grafs on its banks, and harmonioufly vocal with the mufic of birds. In this defcription Strabo and Elian agree; the laft adding, that it has an agreeable variety of places of retreat; and that it is not the work of man's hand, but the fpontaneous production of nature; and Strabo fays, that formerly the Peneus formed a lake in this fpot, being checked in its courfe by the higher grounds about the fea; but that an opening being made by an earthquake, and Mount Ofla torn from Olympus, the Peneus gained a free, courfe between them. But Livy, who calls 'Tempe a grove, remarks a degree of horror rather than amenity, with which the Roman army was ftruck on marching over the narrow pafs; for, befides the defile, difficult to go over, which runs on for five miles, there are fteep rocks on each hand, down which the profpect is apt to caule a dizzinefs, heightened by the noife and depth of the interfluent Peneus. Hence it appears that Tempe was in the Pelafgiotis, whofe extremity was formerly the Peneus, but afterwards, as is probable, allotted to Maynefia; and thus Pliny places the mouth of the Peneus not in Theflaly itfelf, but in the Magnefia of Theffaly.
TEmpeh, in a inechanical fenfe. See Templring.
Temper, in a moral fenfe, the difpofition of mind, whether natural or acquired. The woid is feldom u'ed by good writers without an cpithet, as a good or bard temper ; though one of the moft beautiful poems in the language is entitled The Triumphis of Temper.
It is well obleened ly an elegant :ffyyift, that more conflant uneafinels ariles from ill tenper than from ill fortune; as a bad temper embitters every fweet, and converts a parad: Ce into a place of torment. For fubduing the heart to foftnefs, and preferving a due balance of the parfionc, a proner culture of the undertanding and of the tafte is the beft method. He who employs


Fi\% 1


F! ! !


F? 3


Fig




\section*{\(\left(\begin{array}{ll}1 & \\ 3 & 4 \\ 4\end{array}\right)\)}
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Mig． 1.



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くじぶどソ゚NG。


ゲタッ 2.


Fg． 6.


Plate J．NXV．


Fig． 3




Ma． 18.


Fig． 13





TEIEESOPE
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?



\section*{T E M \(\left[\begin{array}{lll}273\end{array}\right] \quad\) T E MI}

Tomper, his time in the fludies of clegant literature, or the fine lempera- arts, has almolt always a good temper ; whill the man ment. ment. who is abforbed in the purluits of profound fcience is apt
to acquire a feverity of difpofition, little lefs difagreeable, though generally much lefs pcrnicious, than the capricioulnefs of the idler. Mufic, painting, and poetry, teach the mind to felect the agreeable parts of thofe objeets which furround us, and by halituating it to a pure and permanent delight, gradualiy fupesinduce an habitual good humour. It is of infinite importance to happinefs to accultom the mind, from infancy, to turn from deformed and painful fcenes, and to contemplate whatever can be found of moral and natural beauty.

So much of the happinefs of private life depends on the government of the temper, that the temper ought to be a principal object of regard in a well-condu¢ted education. The fuffering of children to tyramnize without controul over fervants and inferiors, is the ruin of many an amiable difpofition. The virtues of humanity, benevolence, humility, cannot be too early enforced; at the fame time, care thould be taken that an infant of two or three years old fhould never be beaten or fpolien to harfhly for any offence which it can pullibly commit.

TEMPERAMENT, among phyficians, the fame with conftitution, or a certain difpolition of the folids and fluids of the human body, by which it may be properly denominated frong, weak, lax, \&c.

In every perfon there are appearances of a temperament peculiar to himfelf, though the ancients only took notice of four, and fome have imagined thele were deduced from the theories of the four humours or four cardinal qualities; but it is more probable that they were firf founded on obfervation, and afterwards adapted to thofe theories, fince we find that they have a real exiltence, and are capable of receiving an explanation. The two that are moft diftincty marked are the fanguineous and melancholic, viz. the temperaments of youth and age.
1. Sanguineous. Here there is laxity of folids, difcoverable by the foftnefs of hair and fucculency; large fyttem of arteries, redundaney of fluids, florid complexion; fenfibility of the nervous power, efpecially to plealing ohjects; irritability from the plethora; mobility and levity from lax folids. Thefe characters are diftinctly marked, and ase proved by the difeafes incident to this age, as hemorrbagies, fevers, \&c. but thefe, as they proceed from a lax fyttem, are more eafly cured.
2. Melancholic Habit. Here greater rigidity of folids occurs, difcoverable by the hardnefs and crifpature of the hair; fimall proportion of the fluids, hence drynefs and leannefs; fmall arteries, hence pale colour; venous plethora, hence turgefcency of thefe, and lividity ; fenfibility, frequently exquifite ; moderate irritability, with remarkable tenacity of impreflions; feadinefs in action and flownefs of motion, with great frength; for excefs of this conflitution in maniacs gives the moft extraordinary infance of human frength we know. This temperament is moft diftinctly marked in

Vot. XX. Part 1.
old age, and in males. The fanguincous temperament Timpesaof youth makes us not diflinguifi the melancholic till ment. the decline of life, when it is very evident, from difsales of the veins, hamorrhoids, apoplexy, cachexy, ob. Ilructions of the vifcera, particularly of the liver, dropfies, affections of the alimentary canal, chiefly from weaker influence of the nervous power. So much for the fanguineous and melancholic temperaments; the other two are not fo eafily explained. The choleric temperament takes place between youth and manhood. In the
3. Choleric, the diftribution of the fluids is more exactly balanced; there is lefs fenfibility, and lefs obefity, with more inritability, proceeding from greater tenfion, lefs mobility and levity, and more fleadinefs in the Arength of the nervous power. As to the
4. Phlegmatic. This temperament cannot be diftinguifhed ly any characters of age or fex. It agrees with the fanguineous in laxity and fueculency. It differs from that temperament, and the melancholic, by the more exact diflribution of the fluids. Again, it differs from the fanguineous, by having lefs fenfibility; irritability, mobility, and perhaps Arength, though fometimes indeed this laft is found to be great.

Thefe are the ancient temperaments. The temperaments, indeed, ate much more various; and very far from being eafily marked and reduced to their genera and fpecies, from the great variety which is oblervable in the contlitutions of dificrent men.

TEMPERAMENT of the Mufical Scale, is that modi-Defumiom fication of the founds of a mufical inftrument, by which the fe founds may be made to ferve for different degrees of different fcales. See Music, Chap. VII.

Temperament, though intimately conneeted with mufic, is not, properly feaking, a part of that fcience. The objects of mufic, as a fcience, are, to afcertain the laws of mufical found, as depending on the powers of the human voice. The purpofe of temperament is, to regulate, in a way leaft adverfe to thefe laws, a certain departure from them, rendered necellary by the imper fections of inftruments.

Although the temperament of the fcale of inftruments be practically familiar, the true principles on which it depends have been much difputed. Various opinions have been hazarded, and fyftems propofed. We offer an abridged view of that which appears to us to merit a preference ( 1 ).

Before confideration of the tempered fcale, a fhort Nature of review of the nature of the true feale is neceffary. the tine

From the conformation of the vocal organs, all na- fale. tions, in finging, make ufe of the fame intcetions of Notes, and voice. Thefe infleetions, called notes, are faid to be their piech. grave or actute, in proportion to the degree of hoarfenefs or Chrilinefs with which they are fung. The fate of voice with refpect to gravity or acutenels with which any one note is fung, is termed its pitch.

Two notes having the fame pitch are termed umifons, Uninms i=d or are faid to be in unifon to one another. The differ-intervals. ence of pitch between any note and another is denomisated an imerzal.

M m In
(A) Among? the very numerous authors on the fubject of temperament, we have felected, for our chicf gaides, the late Dr Robert Smith of Cambridge, and Profefior John Robiton of Edinburgh,

Temperament.
5-
Key note or fundamental.

6
Natural fcale and its degrees.
or from the disection of recently hearing it, feleds a particular note, from the previous imprefion of which the voice naturally forms other notes, at certain thougin uncqual intervals. The note, thus relected, is termed the key note or fundamental. When chofer, it infantly allumes a particular and predominant character. The ear involuntarily refers to it the intonation of all other notes, readily recurs to it during performance, and is diflatisfied unlefs the voice clofe upon it.

Where the finger has affumed a key note, and, after finging that note, fings the nute nearell in acutenefs to it without forcing the voice, and fo on, the ferics of notes, thus naturally formed, conftitutes what is called the natural fale. The notes of it are termed its degrees; thus the key note is the fifl degree of the fcale; the nalural note next in acutenels to \(i t\), is named the fecond degree, or fecond of the foale, and fo on.

Two untaught men, attempting to fing the fame fale together, always fing in unifon. But a man and a woman, making the fame attempt, ing naturally in fuch a difference of pitch, although they proceed by the fame intervals, that the eighth note only of the male voice afcending, is in unifon with the key note of the female voice. Were the male voice to afcend to a ninth note, it would be in unifon with the fecond of the female vaice; the tenth note of the former would be in unifon with the third of the latter, and fo on.

We have thus two fcales in fucceffion, perfectly fimilar in the relation of the degrees of each to their refpective key notes; but differing in pitch by the interval between thefe key notes.

This interval, comprebending feven fmaller intervals and eight degrees, is, from this laft circumftance, called an offave: and this term is alfo applied, fomewhat inaccurately, to the feries of the eight degrees. Thus we fay, that the ocfave formed by the female voice is an oflave aculer than that which is produced by the male voice; meaning, that the eight degrees fung by the
woman are acuter by the interval of an oftave, dian Tompera thole fung by the man.

Not only are the natural octaves of the male and female voice exabty fimilar ; but the fame limilarity is All octavi found in the extremes of the human voice, and, beyond are fimila them, as far as mufical founds can be produced. Many men can fing the fecund octave below, and mont women the fecond octave above, a given key note common to both woices. Yet the gravelt octave of fuch a male voice, and the acuteft octave of fuch a female voice, are equally fimilar in their relations (although they differ in pitch by an interval of two vetaves), as the two central octaves are.

All the different natural inflections of the human All mufic voice are thus contained in one octave, firce all other cortained oftaves are only repetitions of the fame intiections in a graver or acuter pitch.
The oftave, then, confifts of eight degrees and feven natural intervals. Two of thefe intervals, thofe between the third and fourth, and the feventh and eighth degrees, are fenfibly lefs different in eitch than the others. And confifts o: although we have no direct meafures of the pitch eight defounds, we term thefe fmaller intervals femitonc, and feven int the others tonic intervals, prefuming the latter to be vals. equal to each other, and a femitonic interval to be equal to the half of a tonic one.

The degrees of the natural fcale are, by Britifh mufi-Reprefen cians, diftinguifned by the firft feven letters of the al. tation of phabet. The letter C, for fome reafon lefs important the fale than difficult to explain, has been appropriated to the note moft eafly affumed as a key note by both the male and female voice; the fecond of the fcale is termed D, the third E , and fo on. As the human voice, and confequently moft mufical compofitions, comprehend four octaves, we reprefent the ordinary octave of the male voice by Roman capitals, and that of the female voice by Roman minulcular letters. The graveft male octave is dillinguifued by Italic capitals, and the acuteft female octave by minufcular Italics. The whole natural fale may therelote be exbibited chus:
\[
\begin{array}{cc}
\begin{array}{c}
\text { Graveft } \\
\text { Male Octave. }
\end{array} & \begin{array}{c}
\text { Ordinary } \\
\text { Male Octave. }
\end{array}
\end{array} \begin{gathered}
\text { Onale Octave. }
\end{gathered} \begin{gathered}
\text { Acuteft } \\
\text { Female Ociave. }
\end{gathered},
\]
- In this exbibition. the juxtapofition of the thirds and fourthe, and of the Cevenths and eighths or replicates of the firt degree, indicates the femitonic intervals; and the afterifks reprefent the tonic intervals of the natural fcale, or the artificial intercalary founds, which, as we fhall prefently fee, it becomes neceffary to fubftitute in thofe intervals.

Were all voices of the fame compals, and were mufical feclings falisfied with the natural foale, we might reft here. Beirg furnimed with a key note adapted to all voices, andoxith infruments accurately tuned to that key note, it would be unneccflary to examine whether any other note of the natural fcale could be affumed as the key note of a different \(f\) cale, and if it could, whether any agreeable effect refulted from the difcovery.

But the ufe of different fcales, the key notes of which are derived from the different degrees of the natual fcales, has been found not only to be one of the chief
fources of the pleafure imparted by mufical perform. ances, but to be indifpenfably neceflary, from the phyfical inequality of roices.

The central 'c' of the fcale, called in mufic the tenor C, can be produced by every fpecies of voice. The gravell male voices, termed bafs, can form this note, hut very few notes above it. The treble, or acuter f.male voice alfo produces it, but feldom delcends farther. The acutcr male voices, called tenor, have this ' \(c\) ' fcarcely above the middle of their compafs, and it is not much below the middle of that of the countertenor or gravell female voices. Nus it is obvious that an air in the natural fcale, which thould rife above ' \(c\) ', and fall below it in the fame proportions, might be fung by the tenor or counter-tenor voice, but would be tuo acute fur the bafs voice, and too grave for the treble. Either of thefe voices, in order to execute the fame air, mult aflume a different key note from ' \(c\) '; and as all
rempera- the degrees of the fcale are regulated by the key note, ment. the air mult of courfe be executed in a fcale different from that of ' \(c\) '.

Again, fuppufe a finger who can fisig a given air on\(1 y\) in the feale of \(B\), to be accompanied by an inftrument tuned in the fale of ' \(c\) '. Should the lyrift begin on his own key note, he is a femitone above the key note of the finger; and flould he begin on the note which is in unifon with the finger's key note, the next degree is wrong, being but a femitonic interval by the inftrument, and a tonic interval by the voice. In flort, all the degrees but one will be found wrong. This is an evident confequence of the inequality of the famitonic to the tonic intervals; and if the tonic intervals, which we prefume to be equal, be not exackly fo, the difcordance will be fill greater.

The remedy for this is apparently obvious. If the femitonic intervals are each equal to half of any of the tonic intervals, we need only to interpofe other founds between each two of the dejrees which form the tonic intervals; and then, in place of eight degrees and feven unequal intervals, we fhall have twelve degrees and twelve equal intervals, each of them equal to a femitone. An inftrument thus furnithed, appears to be adapted to any voice, and to refemble the modern harpfichord or organ, which have twelve feemingly equal intervals in the octave. Such were the practical refources of the Greek muficians, fanctioned by the approbation of Arifloxenus, and of all thofe who were fatisfied with the decilion of the ear alone.

But philofophers and mathematicians afcertained the exiftence of a certain connexion between mufical intervals and mathematical proportions, and gradually opened the way to the difcovery that the relations of the mulical fcale, as naturally formed by the human voice, depend on principles equally plain and certain with the fimpleft geometrical propofitions.

Pythagoras is faid to have difcovered, that if two mufical chords be in equal tenfion, and if one of them be half the length of the other, the fhort one will found an octave above the long one; if one third florter, it will produce the fifth : if one fourth thorter, it will give the fourth. Thus the relation of the key to its oftave was difcovered to correfpond to the ratio of \(2: 1\); that of the key to its fifth to be in the ratio of \(3: 2\); and that of the key to its fourth to be in the ratio of \(4: 3\). For intance, if a chord of a given fize and tenfion, and 12 inches long, produce ' \(c\) ', another of the fame fize and tenfion, but only fix inches long, will give the octave \(c\); one eight inches long will found the fifth ' \(g\) '; and one nine inches long will produce the fourth ' \(f\) '. Now as the fring of eight inches giving the fifth, and that of fix inches producing the octave, are in the ratio of \(4: 3\), which is that of the fourth; it follows, that the interval between the fifth and oftave is a fourth: and as the chord of nine inches producing the fourth, and the oftave of fix inches, are in the ratio of \(3: 2\), the interval between the fourth and octave mult be a fifth. Thus the octave ' \(c\) ' \(c\), is divided into a fifth ' \(c g\) ', and a fourth ' \(g\) ' \(c\), or into a fourth ' \(c f\) ', and a fifth ' \(f\) ' \(c\), both
in fucceffion. The two fourths 'c \(f\) ', and ' \(g\) ' \(c\), leave an Temperainterval 'f \(g\) ', correfponding, as we have feen, to the ratio \(\underbrace{\text { ment. }}\) of \(9: 8\).

We have thus the ratios of the octave, of the fifth, and Ratio of of the fourth; and it does not appear that the ancient the najur theorits proceeded farther. They feem to have pre-third niferted the harmony of fourthes and fifths to that of thirds nor thard, and tixtlis, fo effential in moderin harmony. By pur-tone. fuing the fyllem of the mathematical ratios, we find that \(5: 4\) gives the major third 'ce'. And the fifth ' \(g\) ' being already deternined by the ratio \(3: 2\), we afcertain the ratio of the minor third 'e \(g\) ' to be \(6: 5\), which is the difference between \(3: 2\) and \(5: 4\). In the fame way, the ratio of the third ' \(e\) ' being \(5: 4\), and that of the fourth ' \(f\) ' being \(4: 3\), we afcertain the ratio of the femitone 'ef' to be \(16: 15\), or \(4: 3-5: 4\).

A note in the ratio of \(5: 4\), or that of a major third Ratio of to 'f', gives ' \(a\) ', the major lixth of the natural feale, fixth and and a note in the fame ratio of \(5: 4\) to ' \(g\) ' produces ' \(b\) ', major fethe major feventh of that fcale. 'The ratio of 'ga' will vemh. thus be \(10: 9\), and that of 'a b' \(9: 8\), the fame with that of 'f \(g\) '; and that of 'b'c will thus be \(16: 15\) like 'e f'. \({ }^{19}\)

We have in this way the mathematical ratios of all Ratio of the degrees of the natural fcalc except that of the fe-fecond. cond ' d '. Confidering however, the fecond to be a perfect fourth graver than the fifth, and having afcertained the fifth ' \(g\) ' to be a perfect fourtli below \(c\), as 2 : i is to \(3: 2\); fo \(3: 2\) gives \(9: 8\), which we take for the ratio of the fecond.

Thus have been formed two diftinet fyftems of into. Aritionenation of the natural foale; that of mean tones and fe nean and mitones founded on the rules of Arloxenur and the Prthagopractice of ancient artifts, and that of the ratios, dedu-ftems. ced from the dilcoveries of Pythagoras, and the calculations of mathematicians.

The difference between the Arifoxenean fyftem of Circular remean tones and femitones, and the Pythagorean fyftem prefentaof mathematical ratios, will beft appear from the fol-icale. lowing conftruction. Let the circumference of a circle (fig. I.) be divided by dotted lines (according to the principles of Arifoxenus) into five larger and equal intervals, and two fmaller intervals alfo equal. Let it alfo be divided by full lines into portions determined by means of the mufical ratios. Thus let the arches CD , FG, and \(A B\) be proportional to the logarithm of \(9: 8\), GA and DE to thofe of \(10: 9\), and EF and BC to thofe of \(16: 15(\mathrm{~B})\). Let us divide another circle in the fame manner ; but inftead of having its points of divifion marked C.D, \&c. let them be marked 'key" \(2 \mathrm{~d}, 3^{\mathrm{d}}, 4\) th, 5 th, 6th, 7 th. This circle, which may be defcribed on a piece of card, is to be placed on the other, and is to move round their common centre.

In whatever point of the outer circle the point ' \(\mathrm{key}^{\text {, Infufficien }}\) of the inner one be placed, it is obvious that the other \({ }^{c y}\) of the points of the outer circle will fhew what degrees of it, fcale for by correfponding with the other points \(2 \mathrm{~d}, 3 \mathrm{~d}, \& \mathrm{c}\). of compofition the inner circle, will ferve for degrees of the fcale de- in difiterent termined by the point "key.' By this we fee clearly fcales. the infufficiency of the degrees of the natural fcale, for the performance of compoficions in different fcales, and M m 2 the

\footnotetext{
(B) We may make \(\mathrm{CD}=61^{\circ}, 72 ; \mathrm{CE} 155^{\circ}: 9 ; \mathrm{CE}=149^{\circ} 24^{2} ; \mathrm{CG}=210^{\circ}, 58 ; \mathrm{CA}=265^{\circ}, 3\). and CB \(326^{\circ} 48\).
}

Femfara- the inefficacy of the Arituxencan remedy of incan ment.

23
Galitcu's difoovery of serial cudulation tones.

But although the errors of the Arilloveneans were demonltrated by the certainty of the ratios, and although the dependence of munal intervals on the latter be faid to have been known fince the days of Pythagoras, the nature of that relation remained unknown for ages. Galiteo difsorered that the ratios exprefs the frequency of the aërial undulation, by which the feveral founds are generated. He demonitrated that the vibrations of two chords, of the fame matter and thicknefs, and of equal tenfion, will be in the ratio of their lengths, and that the number of ofcillations made in a given time will be inverfely as their lengths. The frequency of the fonorous undulations of the air is therefore inverfely as the length of the ftring. Thus 2: I being the ratio of the oftave, the undulations which produce the acuter found are twice as frequent as thofe which generate the graver. The ratio of the fifth, \(3: 2\), indicates that in the fame time that the ear receives three undulations from the upper found, it receives only two from the lower. This is not peculiar to founds produced by the vibration of Atrings: thofe produced from the vibration of bells, and from the undulation of the air in pipes, are

24
Pitch of found determined by aërial undula. ¿:ons.

25 regulated by the fame law.

Thus, it is demonfrated that the pitch of mufical found is determined by the undulations of the air ; and that a certain frequency of undulations produces a certain and unalterable mufical note. It has been found that any noife whatever, if repeated 240 times in a fecond, at equal intervals, produces the tenor ' \(c\) '; if 360 times, the ' \(g\) ', or fifth above. It had been imagined that mufical found was only to be produced by thofe regular undulations, which are occafioned by the vibrations of claftic bodies. We are affured that the fame effect will be produced by any noife, if repeated not lefs than 30 or 40 times in a fecond; and that the experiment has been tried with a quill fnapping againt the teeth of a whecl.

By Galileo's difcovery, the principles on which the jun intonation of the natural fcale depends, are fhown to be certain and plain. To proceed in our fearch of an exact meafure of temperament of this perfect intonation, we mull confider the nature and effects of confonant and diffonant chords.

A chord is a combination of two or more fimultaneous mufical founds. If the coalefcence be fo complete that the compound founds cannot be diftinguilhed, the chord is faid to be confonant; if the feparate founds are dillinctly heard, the chord is termed diffonant.

All confonances are pleafing, although fome are more fo than others. All diffonances are unfatisfactory, and fome are very harlh.

In confonances, no inequality of found is perceptible.
let one of the pipes be only 23 inches and feven-tenths Tempers.* long, it will give 243 vibrations in a fecond. There e ment. fore the 1 ft , the 8 oth, the 160 th, and the 240 th vibration of the longer pipe, will coincide with the 1 It, the 81it, the 162 d , and the 243 d of the thorter. In the inflant of coincidence, the aerial agitation produced by the one vibration is reinforced by that produced by the other. The deviations from coincidence gradually increafe till the 40 th vibration of the longer pipe, which will commence in the middle of the 41 ft vibration of the fhorter one. The vibrations here bilecting cach other, the aerial agitations of both will be weakened. The compounded found will confequently be ftronger at the coincidences and weaker at the bifections of the vibrations. The increafe of Arength, which is termed the beat, will recur thrice in every fecond. Thus the vibrations are in the ratio of \(80: 81\), or of a comma; and the compounded found now fuppofed is an unifon imperfed by a comma.

If a third pipe, tuned a perfect fifth to the longer of the two former, be founded at the fame time with the fhorter, the diffonance will beat nine times in a fecond; and is thus fhown to be a fifth imperfect by a comma.

The perfection or imperfection of any confonance may thus be afcertained with equal facility and precifion: and by this method, any perfeet confonance may be altered to any acquired ftate of temperament.

The theory of beats is therefore valuable, as giving Beats af. \({ }^{27}\) us the management of a phenomenon intimately con-ford an ex. nected with perfect harmony, as affording us precife and act meapracticable meafures of all deviations from it, and as fure of ten thus forming the bafis of the mon accurate fyftem of \({ }^{\text {perament. }}\) temperament.

For the preparatory procefs of determining the exact degrces of the fcale, let us attend to the following ingenious and amufing experiment.

Let two harpfichord wires be exactly tuned in unifon Fundamer at the pitch of the tenor ' \(c\),' to be asted on fimultane-tal experioufly by a wheel rubbed with rofin, like that of a vielle. ment.
Let a fcale of 240 equal parts be defcribed under one of the Atrings, equal in length to the founding part of it, and numbered from the end at which the wheel is applied. Let a moveable bridge be placed under this flring, but fo as not to alter the tenfion of it in the leaf.

The two open ftrings being in perfect unifon, with. out any beating whatever, let the moveable bridge be advanced flowly from the nut, while the wheel is applied to both ftrings. All kinds of chords, confonant and diffonant, will of courfe be fucceffively heard. Between the confonances there will be a beating, which will increafe as we approach the confonance, ceafe on our reaching it, appcar again as we leave it, diminifh as we recede from it, and again increafe as we approach to the fucceeding confonance.

After this general view, let us more particularly examine the feveral degrees of the fcale.

On placing the moveable bridge at 120 , we fhall Determin hear a perfcet octave, without any beating. If the di- tion of th vifion be not quite exact, there will be a little beating ; octave. but by thifting the bridge very gently to either fide, the increafe or diminution of the beating will guide us to the true place, where it will entirely ceafe.

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On placing the bridge at 160 , the perfect concord of tion of th
empera- the key and fifth will be heard. Any alteration of ment. the hridge to either fide will produce a difagreeable \(\xrightarrow{ }\) termina-terminafect rth. \(3^{2}\) terminan of the ijor third. beating.

A rapid flutter in the vicinity of 180 will ceale at that point, and give place to the confonance of the key and fourth.

On approaching 192, an angry wafpih beating is fucceeded at that point by the animating concord of the key and major third.
As we leave 192, the beating affumes a melancholy character, and ceafes at 200 , the place of the plaintive confonance of the key and minor third.
Between that point and the nut, we have unly a fucceffion of difcords. As we were at a lofs to afcertain the mathematical ratio of the fecond of the fcale (art. 19), fo we have fome difficulty in determining its juit place by the theory of beats, and the experiment under confideration. We arc uncertain whether we fhall fix it at a minor tone, or at a major tone above the key. Buth form a harfh diffonance with the key. The major tone, however, is thought lefs difagreeable : it admits of five more concords in the oftave than the minor; and the ratio of it \(9: 8\), is that fuggefted by the fimilarity of its interval with the fifth, to the interval of the fifth and octave (art. 19), On thefe accounts we prefer it; and its place in the divifion under our precife confideration is \(213 \frac{7}{2}\).

Let the bridge now be placed near, and flowly moved to 150 : the beatings fubfide into a confonance, lightly pleafing, that of the key and minor fixth.

At 144, we have the agreeable concord of the key and major fixth. From 144 to 120 we hear nothing but difcord.

In this interval, however, we bave to find the place of the fenfible note or major feventh. The ear informs us, that the interval between the major feventh and the oftave, muft be fimilar to that between the major third and the fourth. Applying to the former interval the ratio of the latter, that of \(16: 15\), we place the moveable bridge at 128 ; for as 15 is to 16 , fo 120 gives 128. We alfo feel, that the interval between the fifth and major feventh is exactly fimilar to that between the key and major third, of which the ratio is \(5: 4\). Now, applying the fame ratio to 160 , the place of the fifth,
we find \(5: 4:: 160: 128\). We thus determine 128 Tempertto be the place of the major feventh of the fale.
'Ihe interval or difference between the minor tone 10: 9 , and the major tone \(9: 8\), is \(81: 80\), termed Ratios of comma. This interval is not employed in practical mu-fimpte inm fic, but mult be dillinetly underitood by theorilts, and tervals. particularly in treating of temperament.

There are therefore four defcriptions of fimple intervals; that is, intervals which do not include more than a major tone. Thefe are, comma, of which the ratio is \(81: 80\); hemitone, or \(16: 15\); minor tone, or 10: 9 ; and major tone, or \(9: 8\) (c).

We have now to confider how far the perfect intona- Temperation of the natural fcale mult be departed from in keyed ment necef. inftruments, fuch as the organ and harpfichord; fo that fary in the fame found may ferve for different degiees of differ-ftruments. ent fcales.

Thefe inftruments have twelve founds in every octave; that is, they have the eight natural degrees and four intercalary founds, viz, between C and \(\mathrm{D}, \mathrm{D}\) and \(E, F\) and \(G, G\) and \(A\), and \(A\) and \(B\).

The purpofe of thefe intercalary founds is, that an air may be performed in any pitch; that is, that any found may be taken for a key note, and that other founds may be found to form the fcale of that key note, at intervals correfponding to thofe of the natural fcale.

Thus, if inftead of C , the key note of the natural fcale, we take \(B\) for the key note required; \(A\), which is the feventh to \(B\), will by no means anfwer for the feventh of the affumed fcale; for the interval between A and B is a major tone, of which the ratio is \(9: 8\), whereas the interval between the feventh of the fcale and the octave, can orly be a hemitone, the ratio of which is \(16: 15\). We mut therefore employ the intercalary found between \(A\) and \(B\), which in this employment we call \(\mathbf{A}\), or A Marp. But we fhall prefently fee that we cannot tune even this found in the ratio of 16 : I 5 with B. For, let us take F for the key note of another fcale, we find that B will not ferve for the fourth of that fcale, being a major tone above A the third; whereas the fourth of the fcale is only a hemitone above the third. We muft therefore have recourfe to our intercalary found between \(A\) and \(B\), which
(c) The logarithmic meafures of thefe intervals, and of the compound intervals determined in the way which we: have defcribed, are


The oftave being thus divided into 3010 equal parts, a circle of which the circumference is divided into 30 : degrees, and a concentric moveable circle having a nonius fubdividing each into ten parts, will form a convenien: inftrument for examining all temperaments of the fcale.

\section*{T E M}

Tempera- which we muft here call BD , or B flat, and which ment. ought in this ftate to be tuared a hemitone above \(A\), or in the ratio of \(16: 15\) with that note. Now, this intercalary found cannot be both in the ratio of \(16: 15\) with \(A\), and in the fame ratio of \(16: 15\) with B . This would extend the whole interval between \(A\) and \(B\), to the ratio of about \(8: 7\); whereas it thould only be in that of \(9: 8\). We muft therelore tune the intercalary found in fuch a diminifhed relation to A and to B , that it may ferve either for A or Bb .

But, even independent of thefe intercalary notes, fome temperament of the natural fale is neceifary.

Let the four fifths, ' \(\mathrm{c} g\) ', ' \(g\) ' \(d\), \(d a\) ', and ' \(a \bar{e}\) ', be tuned all perfect. Then tune the tro perlect octaves from ' \(\bar{e}\) ' downwards, ' \(\bar{e} \epsilon\) ', ' \(e: \mathrm{e}\) '. The major thind 'c \(c\) ', refulting from this procefs, will be ton tharp by a comma, or \(81: 80\), and will beat 15 times in a fecond. The minor third ' g ', and the major fixth ' \(\mathrm{c} a\) ', will be ftill more difcordant.

It is therefore impoffible to have perfect fifths, and at the fame time perfect thirds and fixths. Now, although a perfect fifth, occafionally employed, be pleafing, yet the ear dnes not relifh a fucceffion of perfect fifths; fuch a fucceffion not only renders the harmony languid, but creates a doubt as to the key, which is unfatisfactory. On the other hand, an alternate fucceffion of major and minor thirds and fixths conffitutes the chief and moift brilliant part of our harmonics. We therefore find it neceffary to facrifice fomewhat of the perfect harmony of the fifths to that of the third and fixths.
It is this accommedation which is properly called Temperament; and to this fytem of it, by which the fifths are diminimed, and the thirds and fixths preferved perfect, we give the preference.

We have juff feen that four confecutive perfect fifths compofe an interval, greater, by a comma, than two octaves and a major third. But in the tuning of our infruments requiring temperament, thefe intervals muft be rendered equil. Becaufe, as we have feven hem:tonic intervals in the fifth, twelve in the octave, and
four in the major third; fo the interval of four-fifuhs Tencrerian contains twenty-cight hemitonic intervals, and that of two octaves and major third contain allo twenty-eight, being twenty-four tor the two octaves, and four for the major third. The real difference being, howewer, a comma, it is plain, that if we kcep the major thirds peffect, we mult diminilh or Hatten each of the fourfiths one-fourth of a comma.

It is not eafy to afcertain with perfect exaGnefs the quarter comma by which the firlt fifth ' c g ' is to be diminithed. We fhall, however, be fufficiently accurate for practical purpoles if we flatten ' \(g\) ' tiil a beating of 9 beats in four feconds is produced (D).

Having in this manner tuned ' g ', we diminifh the next fifth ' g ' \(d\), one-fourth of a comma, by tlattening \(d\) till ' \(g\) ' \(d\) beat half as fall again as 'c \(g\) ', or \(13 \frac{1}{\frac{1}{2}}\) beats in four feconds ( E ).

The next fitth, \(d a\), muft be diminiflied in the fame proportion by flattening \(a\) till ' \(d a\) ' beat 15 times in fix leconds.

Inflead of tuning upward the fifth \(a \bar{e}\), tune downward ( \(F\) ) the octave \(a^{\prime} a^{\prime}\), and then tune upward the filth ' \(a\) ' \(e\), and flatten it till it beat 15 times in eight leconds.
If we take 15 feconds for the common period of all thefe beats, we thall find
\[
\begin{aligned}
& \text { The beats of ' } \mathrm{cg} \text { ' }=34 \\
& G \cdot{ }^{\prime}{ }^{\prime}=25 \\
& { }^{\prime}{ }^{\prime} a^{\prime} a^{\prime}=37^{\frac{7}{2}}
\end{aligned}
\]

On tuning downwards the oftave \(e^{\text {' }} \mathrm{e}\) ' we have the major third 'ce' perfect without any beating; and we proceed, tuning upwards a fifth flattened by one--Ourth of a comma, and when the beating becomes too quick, tuaing downward an octave. We may do this till we reach ' \(b\) ' \(*\) which hould be the fame with \(c\), a perfect octave above 'c'.

It will be better, however, to flop at ' g ' \(\mathcal{X}\), and then to tune fifths downward from ' \(c\) ' and octaves upwards, when we get too low. Thus we have ' \(c\) ' \(F, F\) ' \(f\) ', ' \(f\) ' \(B\) ' \(b\),
(D) If any concord, whofe perfect ratio is \(\frac{m}{n}\) ( \(m\) being the greatelt term of the fmalleft integers exprefing that ratio), be tempered fharp by the fraction \(\frac{g}{q}\) of a comma, and if M and N be the pulfes made by the acute and grave notes of the concord during any nunber of feconds, the number \(b\) of beats made in the fame time by this concord will be \(=\frac{2 q n \mathrm{~N}}{161 p-q}\), or \(\frac{2 q n \mathrm{M}}{161 p+q}\); and if it be tempered flat, then, \(b=\frac{2 q \pi \mathrm{~N}}{161 p+q}\), or \(\frac{2 q n \mathrm{M}}{161 p-q}\). (Smith's Harm. 2d cdit. p. 82, \&c.). Now, let \(\frac{m}{n}\) be \(=\frac{3}{2}\), the ratio of the fifth; \(q=1, p=4\); therefore, \(\frac{p}{q}=\) one-fourth of a comma, and \(\mathrm{N}={ }^{\prime} \mathrm{c}^{\prime}\) or 240 pulfes in a fecond. Therefore, \(\frac{2 q \mathrm{~m} \mathrm{~N}}{161 \times p+q}=\frac{2 \times 3 \times 240}{161 \times 4+5}=\frac{144^{\circ}}{645}=2.25\) beats in four feconds very nearly.
(E) Beraufe fifhs, being in the ratio to each other of \(3: 2, \mathrm{~N}\) in this fifth \(=360\).
(F) The grave octaves of the upper terms of each of thefe tempcred fifths may be determined with perfect accuracy, by making the grave octave beat with the lower term of the tempered fifth as often as the upper term does with it; for in!tance, by making G ' \(c\) ' beat as often as 'c g ', \&c. For, it has been demonftrated by Dr Smith, that the upfer term of a minor concord beats equally with the lower term, and with the acuter oflave of that term; but that the upper term of a major concord beats twice as falt with the acuter octave of the lower term, as it does with the lower term itfelf. 'Therefore, as ' \(g\) ' beats twice as fal with \(c\) as with ' \(c\) ', and is with its grave octave \(G\) in the ratio of \(2: 1, G\) ' \(c\) ' beats precifely as often as ' \(\mathrm{c} g\) '.
 ment. caule the notes marked 冬 or \(b\), are, when tuned in this way, in the belt relation to thofe with which they are
moft frequently employed as major thirds, and the major third is the harmonic interval moft in ule (G). Another fyitem of temperament is that whach divides
(C) The procefs of temperament thus recommended, will be greatly facilitated by employing a pendulum made of a ball of about two ounces weight, fliding on a light deal rod, having at one end a imall ring. Let this pendulum be hung by the ring on a peg, and the ball adjufted fo as to make 20 vibrations in 15 feconds. This done, mark the rod at the upper edge of of the ball, and adjuit it in the fame manner for \(24,28,32,36,42,44\), and 48 vibrations. Then having calculated the beats of the different fiftis, fet the ball at the correlponding mank, and temper the found till the beats keep pace exactly with the pendulum.

In order to difcover, fhould it be neceffary, the number of pulfes made in a fecond by the tuning fork, by which we tune the tenor ' \(c\) ' of our inflrument, let a wire be ftretched by a weight till it be unifon or octave below the fork; let \(\frac{1}{40}\) th then be added to the weight. Being thus tempered by a commn, the contemporaneous foundings of the fork and wire will produce a beating; and on multiplying the beats by 80 , the produd gives the number of pulfes of the fork, and confequently of the ' \(c\) ' of the inftrument tuned from it. But the common ' \(c\) ' tuning forks are fo nearly confonant to \(2 \not 7_{0}\) pulfes, that this procel's is fearcely neccfiary.

On the fytem of temperament now propofed, Dr Smith makes the following ufeful obfervation and deduction.
'The ofave confiting of five mean tones and two limmas, it is obvious that by enlarging the tones we diminifh the limmas, and that the increment of the tone is two-fiths of the contemporaneous diminution of the limma. Let \(v\) reprefent any minute variation of this temperament: the increment of a mean tone is \(2 v\), and the contemporaneous diminution of the limma - \(5 \%\). Again, if the tone be diminithed by \(-2 v\), the limma will increafe by - \(5 \%\). Let us obferve the variations of the intervals in the latter cafe.

The perfeet fifth confiling of three tones and a limma, its variation will be \(-6 v+5 v\), or \(-v\). That is, the fofth is flattened by the quantity \(v\). Confequently the fourth is fharpened by that quantity.

The fecond, being a tone above the key note, and being therefore flattened by - 20 , the minor feventh is increaled by \(2 \boldsymbol{\sigma}\).

The minor third confinting of a tone and a limma, its variation is \(-2 v+5 v\) or \(3 v\). Accordingly, that of the major fixth is \(-3 v\).

The major third, or two tones, is therefore diminifhed by - \(4 v\). Confequently the minor fixth is increafed by 4 v.

The major feventh, being the inverfion of the limma is therefore varied by \(-5 \nu\).
The tritone being diminifhed - \(6 v\), the falle fifth is accordingly \(6 \%\).
On this oblervation, Dr Smith has founded the following geometrical conftruction: Divide the ftraight line CE (fig. 2.) into fix equal parts \(\mathrm{C} g, g d, d a, a \mathrm{E}, \mathrm{E} b, b ;\), and interfect the points of divifion with the fix parallel lines \(g \mathrm{G}, d \mathrm{D}\), \&c. reprefenting the intervals arranged according to the fyftem of mean tones and limmas.

Let any length \(g \mathrm{G}\), on the firf line to the right of the line CE , reprefent a quarter of a comma, \(G\) will thus mark the place of the perfect fift, and \(g\) that of the tempered fifth, flattened by a comma.
'Take \(d \mathrm{D}\), double of \(g \mathrm{G}\), on the fecond parallel alfo on the right hand; D will mask the place of the perfect feconl, and \(d\) that of the tempered fecond, flattened by the half comma \(d \mathrm{D}\).

By fetting off \(a\) A on the third parallel to the left, equal to \(g G\), we have \(A^{\prime}\) the perfect major fixth, and \(a\) the transferred major fixth, flarpened by the quarter comma A \(a\).

The major third being in the fytem of mean tones kept perfect, the place of that degree will be e.
By taking \(b \mathrm{~B}\) on the fifth line, on the right, equal to \(g \mathrm{G}\), we find B to be the place of the perfect major feventh, and \(b\) to be that of the tempered major feventh flattened by the quarter comma \(b \mathrm{~B}\).

And by making \(t \mathrm{~T}\) on the fixth line, to the right, equal to \(a \mathrm{D}\), we have the contemporaneous temperament of the tritone flattened by the half conma \(i T\), and of the falfe fifth, tharpened by that quantity.

Any other ftraight line \(\mathrm{C} t^{t}\) drawn from C , acrols thefe parallels, will reprefent, by the intervals \(g^{\prime} \mathrm{G}, d^{\prime} \mathrm{D}, \& \mathrm{c}\). the temperaments of another fyftem of mean tones and limmas. Since it is plain that the fimultantous variations \(g g^{\prime}, d d, \& c\). from the former temperament, are in the juft proportions to each other. The flraight line thus employed, ( \(C e^{\prime}\), or \(C e^{\prime \prime}\) ), has therefore been termed the temperer.

As the arrangement of the founds of keyed infiruments having only thelve keys for an oftare, and meant to be ufed in different fcales, muft approach nearly to a fyftem of mean tones, or rather mean limmas, this conftruction of Dr Smith's is very ufeful. The temperer points out, not only all the temperaments of the notes with the key note, but alfo the temperaments of the hamonic concords. Thus it will be feen, that the temperament of the minor third forming the interval between the major third and fiftl, is in all cafes the fame with that of the major fixth and octave, and that the temperament of the major third forming the interval between the fourth and major fixth, is equal to that of the key and major third of the fcale.

It has been propofed, in order to render Dr Smith's conftruction fill more ufeful, that it hould be drawn of fuch a fize as to admit of the following fupplementary fcales.
1. A fcale of \(g G\) divided into thirteen parts and a half, expreffing the logarithmic meafures of the temperaments mentioned in the note ( c ), a comma being \(=.54\).
2. A fcale of \(g G\) divided into 36 parts, giring the beats made in 16 feconds by the notes \(c, g\), when tempered by any quantity \(\mathrm{G}_{5}\).

\section*{T E M［ 280\(] \quad \mathrm{T}\) E M}

Temprra－the alterations between the fifths and major thirds，flat－ ment，
Eemper－ ance． tening the fifths and tharpening the major thirds，and making hoth beat equally fall along with the key：and fince enlarging the fifth increafes the tone，and confe－ quently diminifies the limma，the intercalary founds be－ come thus better fuited for their double fervice of the charp of the note below，and the flat of the note above． Much，however，is lof in the brilliancy of the major thirds，which are the moft effective concords．The fifths are not much improved，and the fixths are evident－ ly hust by this temperament（H）．

Thefe methods of tuning by beats are incomparably more exact than by the ear．We cannot miltake above one beat，that is，in the fifh \(\mathrm{r}_{\mathrm{o}}^{5}\) th，and in the major third \(\frac{1}{80}\) th of a comma．

We have offered a hort view of what appears to us to be the preferable fyltem of temperament．It has been deduced fom the obfervations of the moll able the－ orifts，and will greatly affift a tuner；but to him there are farther neceffary，as to a mufical performer，a correct ear，patient attention，and long practice．
TEMPERANCE，that virtue which a man is faid to poffefs who moderates and reftrains his fenfual appe－ tites．It is often，however，ufed in a much more gene－ ral fenfe，as fynonymous with moderation，and is then applied indifcriminately to all the paffions．

Temperance（fays Mr Nelfon）is the virtue that bridles our irregular defires；it is nearly allied to pru－ dence，and has a clofe connection with juftice；it calms revenge，and quenches the fire of unjult refentment；it checks the epicure，and flops the riotous hand of the Bacchanalian；it extinguifhes or abates the flames of luft，and banifhes every lawlefs action；it filences the
flippant detracting tongue，and gives in its flead a pleafing moderation of fpeech；it fhuts the door againt avarice，and proves experimentally，that happinefs does not confift in the eager purfuit or acquifition of riches， but in a contented nind；it curbs the flrongen of all other paffions，gaming，and diftinguifhes jully the ab－ lurdity and folly of making that a dangerous trade， which was only defigned as a relaxation and an amufe－ ment ：temperance，in a word，is the parent of many virtues；the parent of peace，profperity，health，and joy．

Nothing can be more flrange to all obfervation than the practice of forfaking temperance；fince every day＇s experience groves to us，that intemperance produces the oppolite to what we leek．Suppofe，when a child is born，we afk the parents what it is they wifh in that child ；they will anfwer，life．But as life alone，that is， mere exiftence，may，by infirmity or other accidents，be very wretched，they will naturally wilh for health and bappinefs．Well then，life，health，and happinefs，are the general wihhes of parents for their children．Now let us fee how their wifhes are likely to fucceed．Their firt Itep is ufually a thameful neglect of the food of na． ture，the breat ；the next，a blind gratification of their will ；the third，an almoft total neglect of their man． ners；and a fourth，the cherifting them in every irre－ gular affection．Where then is the wonder that parents are difappointed？Life and health depend on proper food and other judicious management on one part ；and if fick，an obedience to remedies on the other part；and happinefs effentially depends in the firft place on health； in the next，on the due government of our fenfes，affec－ tions，and pafions．See here how much mankind de－ viate from themfelves；low far they depart from their

3．A fcale of \(g G\) divided into 60 parts，for the beats of the major third \(C\) ．
4．A fcale of \(g G\) divided into 72 parts，for the beats of the minor third \(C e b\) ．
5．A fcale of \(g \mathrm{G}\) divided into 48 parts for the beats of the fourth cf ．
6．A fcale of \(g G\) divided into 89 parts for the beats of the minor third \(g c\) ．
7．And，\(g\) G divided into 80 parts for the beats of the major third \(f a\) ．
Thus provided，and having determined by \(D_{r}\) Smith＇s conftruction，the temperament of＇\(g\)＇，＇\(d\)＇，＇\(a\)＇，＇\(e\)＇，＇\(b\)＇，and ＇f，the accurate tuning of the whole oftave as a fyftem of mean tones with perfeet major thirds may be completed as follows．

Let＇f \({ }_{3}\)＇be tuned a perfect major third above＇\(d\)＇；＇\(g\) 炎＇a perfect major third above＇\(e\)＇，and \(c\) 縈 a perfect ma－ jor third above＇a＇．

Let＇\(b b\)＇be tuned a perfect major third below＇\(d\)＇，and＇e \(b\)＇a perfect major third below＇\(g\)＇．
（H）To adjuft the temperer to this mede，let EG（fig．2．）be divided in \(p\) ，fo that \(E p\) may be to \(p G\) ，as 3 to 5．＇Then draw \(\mathrm{C} f\) ，cutting \(g \mathrm{C}\) in \(g^{\prime}\) ，and \(C t^{\prime}\) fhall be the temperer required．It will be found that F ，\(e^{\prime}\) and \(G g^{\prime}\) are each of thom 32 of their refpective fales．

Let therefore＇ c g＇beat 32 times in 16 feconds
\begin{tabular}{|c|c|}
\hline G＇c & \(32 ;\) \\
\hline G（d） & \(24 ;\) \\
\hline G＇b＇ & 24 ，and tune＇\(b\)＇\(b\) ； \\
\hline ＇d＇a & 36 ，and tune \(a^{\prime}\)＇\(a\)＇ \\
\hline ＇d＇f \({ }^{\text {ck }}\)＇ & 36 ； \\
\hline ＇a＇e & 27； \\
\hline \({ }^{\prime} a^{\prime} c\) 家 & 27 ； \\
\hline －b & \(40^{\frac{T}{2}}\) ，proving＇b＇\(b\) ； \\
\hline eg\％ & 40\％\({ }^{\frac{1}{9}}\) \\
\hline \(\mathrm{F}^{\text {c }} \mathrm{c}\)＇ & 219，and tune F＇f＇； \\
\hline TA & \(2 \frac{1}{7}\), proving \(A\)＇a＇； \\
\hline Rb＇\({ }^{\text {a }}\) & 289 ，and tune \(B b^{\prime} b b^{\prime}\) \\
\hline ＇ebby＇ & \(3^{8 \frac{1}{8}}\) ； \\
\hline ＇C＇。 & perfect． \\
\hline
\end{tabular}


\section*{' E M}

Tempe- own principles. But what is the remody? Nothing more obvious. Let parents exercife their reafon in all the fteps they take fur their children's welfare; let them
cxamine right and wrong; let them not only avoid paftion, but labour to corrcét their own errors of julgement, that they may be the better enabled to prevent them in their children; but, particu!arly, let them fix in them the knowledge, love, and habit, of temperance.

I'EMPERING, in the mechanic arts, the preparing of tleel and iron, fo as to render them more compact, hard, and firm ; or even more foft and pliant, according to their refpective occafions.

TEMPLARS, TEMPleEs, or Kinghts of the Tem\(p / c\), a religious order inftituted at Jerufalem in the beginning of the 12 th century, for the defence of the holy fepulchre and the protection of Chrittian pilgrims. 'They were firt called The poor of the IIoly City, and afterwards afiumed the appellation of Templars, becaule their houfe was near the temple. The order was founded by Baldwin II. then king of Jerufalem, with the concurrence of the pope; and the principal articles of their rule were: That they fhould hear the holy office throughout every day; or that, when their military duties hould prevent this, they hould fupply it by a certain number of pater nofters: that they flould alftain from flefh four days in the weck, and on Fridays from eggs and mitk-meats: that each knight might have three horfes, and one efquire: and that they fhould neither hunt nor fowl. After the ruin of the kingdom of Jerufalem about is 86 , they fpread themfelves throv:rh Germany and other countries of Europe, to which they were invited by the liberality of the Chrifians. In the year 1228 , this order accquired fability, by being confirmed in the council of Troyes, and fubjocted to a rule of difcipline drawn up by St Bernard. In every mation they had a particular govemor, called mafice of the Temple, or of the militia of the Temple. Their grandmafter had his refidence at Paris.

The order of 'Templars flourified for fome time, and acquired, by the valour of its knights, immenfe riches and an eminent degree of military renown : but as their profperity increafed, their vices were multiplied, ancl their arrogance, lusury, and cruelty rofe at laft to fuch a monftrous height, that their privileges were revoked, and their order fupprefled with the moft terrible circumflances of infamy and feverity. Their accufers were two of their own body, and their chief profecutor Philip the Fair of France, who addreffed his complaints to Clement V. The pope, though at firft unwilling to proceed againft them, was under a neceffity of complying with the king's defire ; fo that, in the year \(130 \%\), upor an appointed day, and for fome time afterwards, all the knights, who were difperfed throughout Europe, were feized and imprifoned, and many of them, after trials for capital crimes, were convicted and put to death. In 1312 the whole order was fupprefled by the council of Vienne. A part of the rich revenues they poffified was beftowed upon other orders, efpecially on the knights of St John, now of Malta, and the reft confifated to the refpective treafuries of the fovereign princes in whofe dominions their poffeffions lay.- The knights Templars, in order to juftify the feverity with which they ware treated, were charged with apoftafy to the Saracens, and holding correfpondence with them, kith infulting

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the majefty of God, turning into derifion the gofpel of Temphes, Chrift, and trampling upon the obligation of all laws Tempice. human and divine. Candilates, it is faid, upon ad. mifion to this order, were commanded to (pit, in toker of contempt, upon an image of Chritt, and after admifion to worftip either a cat or a wooden head crowned with gold. It is fat ther affumed, that, among them, the odious and unnatural act of fodomy was a matter of obligation; and they are charged with other crimes too horritle to be mentioned, or even imagincd. However, though there be reafon to believe, that in this order, as well as others of the fame period, there were flocking examples of impiety and profligacy; yet that the shole order was thus enormoully corrupt, there is no reafon to believe. The pope indcerl, tlough he aficd with feverity, afted with juftice. He fent two cardinals to Paris, who, publihing his bull againft the order, condenned thofe 'Templars who bad made the voluntary confeffion to be buint by a flow fire. The ciminels recanted their former confefions, hut acknowledged themfelves worthy. of death, becaule they liad unjuflly accufed the order of crimes of which they were innocent. Several authors of thore times whote in defence of the ordcr; and Boccace alleges, that its cxtirpation was owing to the avasice of the king of France, who coveted the sich putfelfions the Templars then enjoyed in Prance.

The king of Arragon was much prefled to treat tle Templars in his kingdom as they had been treated in France; but his conftant anfwer wac, "We muft be firft convinced of their ģuilt, and it will be then time enough to talk of their punithment." The people, however, were in general fo provoked againft them, that they were compelled to thut themfelves up in the fortrefles belonging to their order, to mevent their beirg torn in picces; which precaution was reprefented to the hing of Arragon as an att of rebellion. He naarched, iherefore, with a corps of troops againft one of thefe fortreffes. The knight who commanoed furrendered inmediately, and told the king the truth, afturing him that they defned nothing but a fair trial; with whic! declaration the king was extreniely mored, took the whole order into his protection, and forbade any to abufe or infult them under the hervieft penalies. At the fame time he declared be was ready to receive any informations againft them that were fupported by proofs; but if the informers failed theiein, he would punifh them as they deferved.

Thefe facts piead flrongly for the innocence of the Templars, or at leat they prove that their guilt muft have been exaggerated; and if we add, that many of the accufations advanced againft them flatly contradict each other, and that many members of this unfortunate order folemnly avowed their innocence while languift. ing under the fevereft tortures, and even with their dying breath-it would feem probable, that King Pinlip fet on foot this bloody tragedy, with a view to gratify his avarice, and glut his refentment againft the Templars, and efpecially againft their grand-matter, who had highly offended him. The principal caule of his insincible hatred againft them was, that in his quarrel with Boniface VIIII. the knights efpoufed the caule of the pope, and furnimed him with money to carry on the war. They originally wore a white habit, with red crofles fewed upon their cloaks as a mark of diftinction.

TEMIPLE, Sir Wielias, was borm in London in
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Sempie. the year 1628. The family from which he fprung was ancient, and is faid to have affumed the fumame of 'remple from the manor of Tcmple, in the hundred of Spar-len-Hall, in Leicefterfhire. He was firll fent to fehool at Penfehurf, in Kent, under the care of his uncle, the celebrated Dr Hammond, then minifter of that parih; but at the age of ten he was removed thence to a fchool at Biflop-Stortford, in Hertfordthire. When he had acquired a fufficient knowledge of the Greek and Latin, he returned home at the age of fifteen ; and, two years after, he went to Cambridge, where he was placed under the tuition of the learned Dr Cudworth, then fellow of Emanuel college. His father, Sir John Temple, being a flatefman, feems to have defigned him for the fame way of life; and on this account, after refiding at Cambridge two years, which were principally fpent in acquiring a competency of French and Spanin, both languages exceedingly ufeful for hi intended purfuits, he was fent abroad to finifh his education.

Mr Temple began histravels by vifiting France in 1648. As be chole to pais through the Ine of Wight, where his majefly was detained a prifoner, he there accidentally met with the fecond daughter of Sir Peter Oiborn of Chickfand, in Bedfordilire, then governor of Guernley for the king; and his lady being on a journey with her brother to St Maloes, where their father then was, our young traveller joined their party. Thi gave rife to an honourable attachment, which at the end of feven years, concluded in a happy marriage. Having refided two years in France, and learned the French language perfectly, Mr Temple made a tour through Holland, Flanders, and Germany, during which he became completely mafter of the Spanifh. In 1654 he returned from the continent, and, marrying Mifs Oftorn, paffed his time in retirement with his father, his two brothers, and a fifter, then in Ireland, happy in that perfect harmony which has been fo often remarked in their family.

As he rejected all offers made him of employment ander Cromwell, the five years which be lived in Ireland were fpent chietly in improving himfelf in hiffory and philofophy; but at the Reftoration, in 1660 , being cheren a member of the convention there, while others were trying to make their court to the king, Mr ' Mem ple oppofed the poll-bill with fo much fpirit, that his conduct foon attracted the attention of the public, and brought him into notice. In the fucceeding parliament, in 166 T , he was elected with his father for the county of Carlow; and in the year following, he was chofen one of the commifioners to be fent from that parliament to the king, which gave him an opportunity of waiting on the duke of Ormond, the new lord-lieutenant, then at London. Soon after he went back to Ireland, but with a refolution of quitting that kingdom, and of remoring with his family to England.

On his return he met with a very favourable reception from the duke of Ormond ; and foun acquired fuch a confiderable flare in his efteem, that the duke complained of him as the only man in Ireland that had never afked any thing from him. When he montioned his alefign of carrying his fanily to England, his grace faid, that he hoped he would at lean give him leave to write in his favour to the two great minifers, Clarendon then lord chancellor, and the earl of Arlington, who was fecretary of fate. This the dule did in fuch ภrong
terms, as procured hin the friendmip of thefe two nuble- Tenaple. men, as well as the good opition of the king. Mr Trmple, however, made no chlor ufe of this advantage than to tell Lo:d Arlington, that if his majenty had any cmployment abroad, which he was fit for, he flould be happy io undertake it; but, at the fame time, he requefted that he miglat not be fent into any of the nothern climates, to which he had a very great averfion. Lord Arlington replied, he was very forry he had made fuch an objection, as there was no other employment then undifpoled of except that of going enroy to Sweden. However, in 1665 , about the beginning of the firf Dutch war, Lord Arlington fent a meffenger to acquaint him that he muft immediately come to his houfe; which he did, and found that his lordfhip's bufinefs was to tell him, that the king had occafion to fend fome perfon abroad upon an affair of the utmoft importance, and that he had refolved to make him the firt offer; but that he mult know, without delay, and without telling him what it was, whether he would accept of it, and that he mun be ready to fet out in two or three days, without mentioning it to any of his friends. After a little confideration, Mr Temple told his lordfip, that, as he took him to be his friend, and as he had advifed hinu not to refufe, as it would be an entrance into his majefly's fervice, he fhould confult no farther. This bufinels was to carry a fecret commifition to the bifhop of Munfier; which he fet out with on :he fecond of Augult, and executed it fo much to the fatisfaction of Charles II. that, on his return to Brufiels, his majefty appointed him refident there, and created him a baronet. As Bruffels was a flace which he had long wifhed to refide at, in April I 666 he fent for his family; but, before their arrival, he had been again obliged to depart upon bufinefs to the prelate's court: for the bifhop having liftened to terms of accommodation with France, Sir William wrote two letters to diffuade him from that alliance; and thefe not having the defired effect, he went in difguife to Munfter, where, though he arrived too late to fecure the prince in his firf engagement, yet he prevailed on him to permit five or fix thoufand of his beft troops to enter into the Spanimh fervice. In this journey he paffed for a Spanifh envoy, having twenty Spanifh guards to attend him. In this manner he firft went to Duffeldorp, where the duke of Newburgh, though in the French interell, gave hin a guad to Dortmund; but when lie reached that place, finding the gates flut, he was forced to proceed to a village, at the dinance of a league, which being full of Brandenburgh troops, he was under the neceflity of lodging in a barn, upon a flraw bed, with his page for a pillow. Next day he was entertained at a cafle belonging to the bilhop of Munfter, by one Gorges a Scotch licutenant-general in that prelate's fervice, with what he calls a very epifcopal way of dinking. The general coming to the large hall, in which food a great many flaggons ready charged, he called for wine to drink the king's hoalth. A filver bell, that might hold ahout two quats, was upon this brought him; and, as foon as he received it, he pulled out the clapper, and giving it to Sir William, to whom be intended to drisk, ordered the bell to be filled. When he was done, he drank off the contents to his majefty's heath; and atked Sir William for the clapper, put it on, atd tuang down the bell, rang it, to flew that he had dank fair,

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Tempice and left nothing in it. He then took out the clapper, defired Sir William to give it to whom!oever he pleafed; and, ordering the bell to be filled again, prefented it to Sir William: but as the latter fildum ufed to drink, he lad generally fome gentleman with him to fupply his place in this refpeet whenever it might be neceflary. Having linifled his bedinels at Munfter, he returned to Bruffels, where he palled a year with great pleafure and fatisfaction.
'Iwo months after the conclution of the pace with the Dutch at Breda, Sir William's filter, who refided with him at Brulfels, being very defirous of feeing Holland, he went thither incognito to gratify her defire ; but while he was at the Hague, he paid a private vifit to Mr De Witt, in which he laid the foundation of that clofe intimacy which afterwards fubfited between them.

In the fpring of 1667 , a new war breaking out between France and Spain, which cxpofed Bruffels to the danger of falling into the hands of the former, Sir William fent his lady and fanily to England; but he himfelf remained there with his fifter till the Chriftmas following, when he was ordered by the king to come over privately to London. Taking tle Hague in his way, he paid another vifit to De Witt, and, purfuant to his inftructions, propofed thofe overtures to him which produced the triple alliance. Soon after his arrival at the Britifh court, he returned, on the \(16: \mathrm{h}\) of January 1668 , with the character of envoy extraordinary and plenipotentiary to Holland; where a conference being opened, he brought that treaty to a perfect conclufion in the thort fpace of five days. The ratifications of this alliance being exchanged on the 15 th of February, he repaired to Bruffels; and a treaty being fet on fort between France and Spain at Aix-la-Chapelle, he fet out for that place on the 24 th of April in quality of his inajelty's ambafiador extrao:dinaty and mediatur. Here he arrived on the 27th: and it was chielly owing to his alfiftance that the Spaniards were brought to fign the articles of that peace on the fecond of May. This fervice being completed, he rcturned to Bruffels, with a view of remaining there in lis former ftation of refident; but he reccived letters from the earl of Arlington, with the king's order to continue as ambaffador, and to ferve his country in that quality in Holland, as on account of the late alliances, his majefly was refolved to rencir a character which the crown of England had dificontinued there fince the time of King James. Sir William being now left at libetly to return to England, embraced the opportunity ; and, upon his arrival at London, he was reccived with every poffible demonfration of favour both by the ling and the court.

Setting out again for Holland, with his new character of the king's ambaflador, he arrived at the Hague in the end of Auguit 1668. Here he enjoyed the confidence of that great minifter De Witt, and lived in great intimacy with the prince of Orange, who was then only eighteen years of age, tut, in September 1669, le was hurried back to England by Lord Arlington, who ordered him to put his foot in the flirut as foon as he fhould receive his letter. When Sir William waited on the earl, he found that he had not one word to fay to him; for, after making him attend a long time, he only afked a few indiferent queftions refpecting his journey. Next day he was received as coolly by the
king; hut the fecret foon came out, and he preffed Temple. to return to the Hague, and pave the way for a war with Holland. This, however, he exculed himfelf from having any hand in; which fo much provoked the lord treafurct Clifford, that he refufed to him an arear of two thoufand pounds due from his embalfy. Diliguited with Arlinglun's behaviour, which was fo unlike the friendilip, he had formerly phofefed, Sir William now retired to his houfe at Sheen near l'ichmond, in Surry ; and in this retreat, when free from the hurry of bufinel, he wrote his Oblervations on the United Provinces, and one part of his Mifcellanies, in the time of the fecond Dutch war. About the end of fummer, however, 1673 , the king willing to put an erd to the war, fent for Sil: Willian, and defired him to go to Holland to negotiate a peace; but powers having been fent from thence at this time to the Marquis de Frefno, the Spanill ambaffador at London, Sir William was ordered to confer with him ; and a treaty was accordingly conclucled in three days, and the point carried refpecting the fuperiority of the Britim flag, which had been fo long contefted. In June \(167+\) he was again fent ambaflador to Holland to offer the king's mediation between France and the confederates, then at war, which was accepted not long after; Lord Pierkeley, Sir Willian Temple, and Sir Leoline Jenkins, being declared ambafadors and mediators; and Nimeguen, which Sir William had propofed, was at length agreed upon by all parties to be the place of treaty. During his flay at the Hague, the prince of Orange, who was fond of the Englinh language, and of the plain Englifh way of eating, conftantly dined and fupped once or twice a week at his houfe; and by this familiarity he fo much gained the prince's confidence and efteem, that he had a confiderable hand in his marriage with the Princefs Mary, daughter of lames II

In July 1676 he removed his family to Nimegucn, where he fpent the remainder of that year without making any progrefs in the treaty; and the year following his fion was fent over with letters from the lord-treafurer, ordering him to return, and fucceed Mr Coventry as fecretary of fate. In confequence of this order, Sir William came over to England in the fpring of 1677 ; and though the affair of the fecretary's place was dropped at his defire, he did not return to Nimeguen that year. About this time, the prince having the king's leave to come over, he foon after married the Princefs Mary; and this gave occafion for a netv coolnefs between Lord Arlington and Sir William, as he and the lord-treafurer Oiborn, who was related to Sir William's lady, were only privy to that affair. After the prince and princefs were gone to Holland, as the court always feemed inclised to favour France, the king wifhed to engage Sir William in fome negociations with that crown: but he was fo ill fitisfied will this propofal, that he ofered to give up all pretenfions to the office of fecretary; and defiring the lord-treafurer to acquaint his majefty with his intentions, retired to Sheen, in hopes of being taken at his word. Upon a difcovery, bowever, of the French defigns not to evacuate the Spanifh towns agreed by the treaty to be delivered up, the king commanded lim to go upon a third embaify to the flates; with whom he concluded a treaty: by which England engaged, in cafe France refufed to evacuate the towns in forty days, to declare war immedi-
\(\mathrm{Nn}_{2}\) ately

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Temp.e. ately again? the nation; but before half that time was elapled, one Du Crofs was fent from the Englith court is Hulland upon a bufnefs which damped all the goud sumour excited by the treaty there, and which produced fuch fudden and aftonithing changes in this country, as gave sir William a dillafte for all public employments.

Ia \(16-9\) he went back to Nimeguen, where the Fiench delayed to fign the treaty illl the laft hour ; but having concluded it, be returned to the Hague, whence he was foon after fent for to enter upon the fecretary's office, which Mr Coventry at length refolved to relign. He accordingly came over, and went to court, as all his friends hoped, with a full intention of aftuming his ortice; but he ftarted fome difficulty, becaufe he had not a feat in the houfe of commons, thinking that, by his not being a member, the public bufinets would luffer at fuch a clitical time, when the contefts between the two parties ran fo high that the king thougint fit to fend the duke of York into Ilanders, and the parliament to put the lord-treafurer Danly into the Tower. After this his majetly ftill prefled Sir William to be fecretary of llate; ufing as an argument for his compliance, that he had nobody to confult with at a time when he had the greateft need of the beft advice. Notwithlanding all this, Sir William declined the king's offer, advifing him to cheofe a council in whom he could confice, a:ad upon whofe abilities he could depend. This advice the king followed; and the choice of tbe perfons being concerted between his majelly and Sir William, the old council ras diffolved four days after, and the new one eltablithed, of which the latter was a member.

In 1680 the councils began again to be changed, on the king's illnefs, at the end of fummer, and the duke of York's return privately to court. In this juncture Sir William, endeavouring to bring to the king's favour and bulinefs fome perfons to whom his majefty had taken a dilike, if not an averfion, he met with fuch treatsnent from them as gave him a freft diftalte to the court, at which be feldom made his appearance ; fo that he reinded principally at Sheen. Soon after this the king fent for him again ; and having propofed that he thould go as ambaffador into Spain, Sir William confented: But when his equipage was almoft ready, and part of the money paid down for it, the ling changed his mind, and told him that he would have him defer his journey :ill the end of the feffion of parliament, in which he was chofen a member for the univerfity of Cambridge. In this fellion the fpirit of party 5 an fo high that it was impoffible to bring the houfe to any kind of temper. The dulie was fent into Scotland; but this would not fatisfy then, nor any thing but a bill of exclufion; which Sir William ftrenuoully oppofed, faying, that "His endeavour ever hoould be to unite the royal family, and that he would never enter into any councils to divide them." Not long after this period, the parliament heing difolvcd by his majelly, without the advice of his privy council, and contrary to what he had promifed, Sir William made a bold fpecch againft it ; for which he was very ill ufed by fome of thofe friends who had been molt carneft in promoting the laft change in the miniltry. Upon this he grew quite tired of public bufinefs, declined the offer he had of again ferving for the univerfity in the next parliament, that was foon after called, and met
at Oxford; and feeing his majefty refolved to govern without his parliament, and to litpply his treafury through ancther channel, he retired to Sheen a few days after, whence he fent word by his fon, that " he would pals the reft of his days like a good fubject, but would never more meddle with public afiairs." From that time Sis William lived at this place till the end of that reign and for fome time in the next; when laving purchaled a linall feat, called Moor Pali, near Farnham in Surry, which he conceived a great fondnefs for, on account of its folitude and retirement, and its healthy and pleafant fituation, and being much allicted with the gout, and broken with age and indimities, he refolved to fpend the remainder of his life in this agreeable retreat. In his way thither, thenefore, he waited on King James, who was then at Windfor, and begged his favour and protection to one " that would always live as a good fubject, but, whatever might happen, never again enter upon any public employment ;" defiring his majefty to give no credit to any thing he might hear to the contraty. The king, who ufed to lay that Sir William 'lemple's character was always to be believed, promifed him whatever he defired, gently reprached him for not entering into his ferrixe, which, he faid, was his own fault; and kept his word as faithfully to Sir William as Sir William did to his majefly, during the furprifiner turn of affairs that foon after followed by the arrival of the prince of Orange. At the time of this happy sevolution, in 1688 , Moor Pask becoming unfafe, as it lay in the way of both armies, be went back to the houfe at Sheen, which he had given up to his fon; to whom he refufed leave, though importunately begged, to go and meet the prince of Orange at his landing: but atier king James's abdication, when the prince reached Windfor, he went thither to wait upon his highnefs, and carried his fon along with lim. The prince preffed him to enter into his ferrice, and to be fecretary of fate; but his age and infirmities confirming him in the refolution he had made not to meddle any more with public affiars, he was fatisfied that his fon alone thould enjoy his majeny's favour. Mr John Temple was upon this appointed fectetary at war ; but he had hardly been a week in that olfice, when he refolved to put an end to his own exiftence; which he did on the 14th of April 1689 , by throwing himfelf out of a boat, hired for that purpofe, in thooting London-bridge; having birlt put ftones into his pocket to make him fink fpcedily.

In \(169+\) Sir William had the misfortune to lofe his lady, who was a very extraordinary woman, as well as an affectionate wife. He was then confiderab!y turned of fixty; at which age he practifed what he had fo often declared to be bis opinion, that "an old man ought then to confider himfelf of no farther ufe in the world except to himfelf and his friends." After this he lived four years very much athicted with the gout; and his ftrength and fpirits being worn out by the infirmities of age, he expired in the month of lanuary 1698 . He died at Moor-Park, where his heart was buried in a filver box under the fun dial in his garden, oppofite to a window from which he ufed to contemplate and admirc the works of nature, with his fifter, the ingenious Lady Gifford. Ihis was according to his will; in purfuance of which his body was privately interred in Weftminfter Abbey, and a marble monument erected in 1722, after
the death of Lady Gifford, who refembled him in genius as well as in perfon, and left behind her the charraster of one of the boit and molt conlant friends ina the norld.
Sir William Temple's principal works are, 1. Memiors from 1672 to 1692: They are very afeful for thofe who with to be acquainted with the afliars of that periud. 2. liemarks upon the State of the United 1'iovinces. 3. An Introduction \(t\), the Hittory of England: '1hbis is a Sketch of a Gencral Hiltory. 4. Letters written during his latt cmbaffics. Aud, 5. Mifcellanies, which contain a gieat many curious pieces that difplay confiderable depth of thought. He was an accomplinhed gentleman, a found politician, a patriot, and a great fcholar. And if this great idea frould perchance be faded by fume touches of vanity and Jpleen, the reader will be fo candid as to confider, that the greatell, wifelt, and the beit of men, have till fome failings and imperfections which are infeparable from human nature.

Temple, Templum, a public building, erected in honour of fome deity, cither true or falle; and wherein the people meet to pay religious worfhip to the fame. The word is formed from the Latin complum, which fome derive from the Greek repervo, fignifying the fame thing; and others from teuve, abicinuto, "I cut off, I feparate," in regard a temple is a place feparated from common ufes; ollacrs with more p:obability derive it from the old Latin word templare, "to contemplate." It is certain the ancient augurs gave the name templa to thofe parts of the hearens winich were marked out for the obfervation of the flight of birds. Their formula was this: Templa réfua funto. Temples viere originally all open, and hence received their name. Sec Phil. Tranf. \(\mathrm{N}^{0} 47 \mathrm{r}\). fect. 5. where we have an account of an ancient temple in Ireland of the fame fort as our famous Stonehenge. The word templum, in its primary fenfe amang the old Romans, fignifiod nothing more than a place fet apart and confecrated by the augurs, whether inclofed or open, in the city or in the fields.

Clemens Alexandrinus and Eufebius refer the origin of temples to the fepulchres built for the dead. This notion has been lately illuftrated and confirmed by a variety of tellimonies by Mr Farmer in his Treatife on the Worhip of Human Spirits, p. 373, \&sc. Herodotus and Strabo will have the Egyptians to have been the firtt who built temples to the gods. The firft erected in Greece is alcribed to Deucalion, by Apollonius, Argonaut. lib. iii. In antiquity we meet with many people who would not build any temples to their gods for fear of confining them to too narrois bounds. They performed their facrifices in all places indifferently, from a perfuafion that the whole world is the temple of God, and that he required no other. This was the doctrine of the magi, followed by the Perfians, the Scythians, the Numidians, and many other nations mentioned by Herodotus, lib. i. Strabo, lib xv. and Cicero in his fecond oration againit Verres.

The Perfians, who worfhipped the fun, believed it would wrong his power to inclofe him in the walls of a temple, who had the whole world for his habitation; and hence, when Xerxes ravaged Greece, the magi exhorted him to deftroy all the temples he met with.

The Sicyonians would build no temple to their goddefs Coronis; nor the Athenians, for the like reafon,
erect any flatuc to Clemency, who, thicy faid, was to Tempie. live in the heats of men, not within flone walls.

The Bithynians had no temples but the mountains to worftip on; nor lad the ancient Germans any other but the woods.

Even fome philofophers have blamed the ufe and building of temples, particularly Diogenes, Zeno, and his followers the Stoics. Hut it may be faid, that if God hath no need of temples, men have need of places to ineet in for the public offices of religion: according. ly temples may be traced back ever into the remoteil antifuity. Sce \(I\) ofpinian de Origine Tomplorum.

The Romans had feveral kinds of temples; whereof thofe built by the kings, \&cc. confecrated by the augurs, and wherein the excrife of religion was regularly performed, were called, by way of eminence, cimpla, "temples." Thofe that were not confecrated, were called ades. The little temples, that were covered or roofed, they called cedicuhc. Thofe open, facella. Some other edifices, confecrated to particular mylteries of religion, they called fana and dehdra.

All thele kinds of temples, Vitruvius tells us, had other particular denominations, according to the form and manner of their conftruction, as will be hereafter fpecified.

Indeed the Romans outdid all nations with regard to temples: they not ouly built temples to their gods, to their virtues, to their difeafes, \&\&c. but alfo to their emperors, and that in their life time; inftances whereof we mect with in medals, infcriptions, and other monuments. Horace compliments Auguftus hereupon, and fets him above Hercules and all the herces of fable; becaufe thofe were admitted into temples only after their death, whereas Augultus liad his temples and altars while living.

> Prafenti tibi maturos largimur honores;
> Jurandajgue tuum per nomen ponimus aras.

> Epift. ad. Aug.

Suetonius, on this occafion, gives an inftance of the modefly of that emperor, who would allow of no ter;stles being erected to him in the city; and even in the provinces, where he knew it was ufual to raife temples to the zery proconfuls, refufed any but thofe erected in the name of Rome as well as his own.

The moit celebrated temples among the Romans were the Capitol and Pantheon. They had alfo the temple of Saturn, which ferved for the public treafury; and the temple of Janus.

The temple at Jerufalem was fimilar in its plan to the Tabernacie. The firft temple was begun by Solomon about the year of the world 2992, and before Chrift 1012 according to fome chronologers, and finithed in eight years. Great miltakes have been committed refpecting the dimenfions of this temple, by confounding the emblematical defcription of Ezekiel with the plain account of it in the books of Kings and Chronicles. It confifted of the holy of holies, the fancluary, and a portico. The holy of holies was a fquare room of 20 cubits; the fanctuary, or holy place, was \(40 \mathrm{cu}-\) bits long and 20 broad, coniequently the length of both thefe together was 60 cubits. The portico, which flood before the fanctuary, was 20 cubits long and 10 cubits broad. Whether the prrtico was feparated by a wall

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Tomple. From the ref of the temple or not, is not mentioned in fcripture. If it was, the whole length of the temple, computing the cubit at 22 inches, did not exceed 110 feet in length and 36 feet 8 inches in breadth. In the portico tlood the two brazen pillars called Jachin and Boar, which, upon comparing and reconciling the feemingly different accounts in different places, appear to have been 40 cubits high and about 4 cubits diameter. The court probably at firf extended all round the icmple. Now we are told, that the court about the tabernacle was 100 cubits long and 50 broad; and as Sulomon made every part of the temple about twice as large as the correfponding part in the tabernacle, we have rea. fon to conclude, that the court around the temple was 200 cubits long and 100 broad. According to this defcription, which is taken from the feripture hittory, the temple of Solomon was by no means fo large as it is commonly reprefented. Still, however, it was very inagnifeent in fize and fplendid in ornament. It was plundered of its treafures in the reign of Rehoboam, and repaired by Joaft ; it was again fpoiled in the time of Ahaz and of Hezekiah ; and after being reftored by Jofiah, was demolihind by Nebuchadnezzar in the year of the world \(3+16\), after it had flood 476 years according to Jofephus, and according to Uher 428 years.

The fecond temple was built by the Jews, after their return from the Babylonifh captivity, under the direc. tion and influence of Zerubbabel their governor, and of Ioflua the high-prieft, with the leave and encouragement of Cyrus the Perfian empercr, to whom Judea was now become a tributary kingdom. According to the Jews, this temple was deflitute of five remarkable appendages, which weic the chief glory of the firft temple; viz. the ark and mercy-feat, the Shechinah, the holy fire on the altar, which had been firt kindled from heaven, the urim and thummim, and the fitit of prophecy. This temple was p?undered and profaned by Antiochus Epiphanes, who alfo caufed the public wormip in it to ceafe; and afitrwards purified by Judas Maccatreus, who reflored the divine worlhip; and after having food 500 years, rebuilt by Herod, with a magnificence approaching to that of Solomotr's. 'Tacitus calls it immenface opu. lentice tomplum; and Jofephus fays, it was the mof allomifling fisucture he tad ever feen, as well on account of its arclitecture as its magnitude, and likerwife the richnefs and magnificence of its various parts and the repratation of its facred appurtenances. This temple, which Herod began to build about \(\mathbf{5} 6\) years before the lirth of Chrift, and fo far completed in nine years and \(a\) half as to be fit for divine fervice, was at length dcfroced by the Romans on the fame month and day of the menth on which Solomon's temple was deftroyed by the Babylonians.
Maurice's Indiant An-

3 he Indian temples, or pagodas, are fometimes of a prodigious fize. They are commonly erected near the hanks of the Ganges, Kifna, or other facred rivers, for p. 35 .

Craufford's Sketches, vol. i. 2. \(\mathrm{I}=6\). the benefit of ablution in the purifying flream. Where no river flowe near the foot of the pagoda, there is invarinbly in the front of it a large tank or refervoir of water. Thefe are, for the moft part, of a quadrangular form, are lined with freefone or marble, have feps regularly defcending from the margin to the bottom, and Mr Crauford oblerved many between three and four hunded feet in breadth. At the entrance of all the more confiderable pagodas there is a portico, fupported
by roves of lofty columns, and afcended by a handfome thiglit of flome fteps; lumetimes, as in the inflance of Tripetti \({ }^{*}\), to the number of more than a hundred. U11der this portico, and in the ccurts that generally inclofe the whole building, an innumerahle multitude affemble at the rifing of the fun; and, laving bathed in the 11ream below, and, in conformity to an immemoriai cuftom over all the Eaft, having left their faidals on the border of the tark, impatiently await the unfolding of the gates by the miniftering brahmin. The gate of the pagoda univerfally fronts the eaft, to admit the ray of the folar orb; and, opening, prefents to the vicw an edifice partitioned out, according to Mr Thevenot in his account of Chitanagar, in the manner of the ancient cave-temples of Elora, having a central nave or body; a gallery ranging on each fide ; and, at the farther end, a fanctuary, or chapel of the decity adored, furrounded by a flene balluftrade to keep off the populace. Thofe who with to perufe a more particular account of the Indian temples may confult Maurice's Indian Antiquities. Sec alfo Pagoda and Seringiam.

Trimele, in Architeclure. The ancient temples were diffinguilhed, with regard to their confruction, into various kinds; as, Tcmple in antre, PEdes in antis. Thefe, according to Vitruvius, were the moft fimple of all temples, having only angular pilafters, called artue or paraftatie, at the corners, and two Tufcan columns on each fide of the doors. Temple tetrafyle, or fimple tetrafyle, was a temple that had four columns in fiont, and as many behind. Such was the temple of Fortuna Virilis at home. Temple profille, that which had only columns in its front or forefide; as that of Ceres at Eleufis in Greece. Temple ampliprofyle, or double proflylc, that which had coluinns both before and behind, and which was alfo tetraftyle. Temple, periptere, that which had four rows of infulated columns around, and was hexaftyle, i. e. had fix columns in front ; as the temple of Honour at Rome. Tomple diptere, that which had two wings and two rows of columns around, and was alfo octollyle, or had eight columns in front; as that of Diana at Ephefus.

Temples, among us, denotetwo inns of court in Lon. don, thus called, becaufe anciently the dwelling houfe of the knight's templars. At the fuppreftio: of that order, they were purchafed by the profeflors of the common law, and conserted into hofpitia or inns. They are called the inner and middlo temple, in relation to Efiex-boufe; which was aifo a part of the boufc of the templars, and called the orter temple, becaufe fituated without Temple-Bar. In the middle temple, during the time of the iemplars, the king's treafure was hept ; as was alfo that of the kings of France in the houle of the templars at Paris. The chief officer was the maffer of the temple, who was fummoned to parliament in 47 Hen. II1. and from him the chief minitter of the tem-ple-church is fill called mafler of the temple.
Templese, in Anatomy, a double part of the head, reaching from the forehead and eves to the two ears. The temples are chicily formed of two boncs called offic temporis. 'Thefe parts, according to phyficians, wcre called tempora, from their ftowing the age or time of a man by the colvur of the hair, which turns white in this part before any other; which Homer feems to have been awate of, by his calling men poliocrocasphi, g.d. "grey-templed."
fempora!, TEMPORAL, a term senerally ufed for fecular, as Tempora- a diftinetion from ecclefiatical. Thus we fay temporal tities.

TEMPORALITLES of BISHOPS, are the revenues, lands, tenements, and lay-fecs, belonging to billops, as they are barons and lords of parliament.

The cuitody of the temporalitics of bilhops forms a branch of the king's ordinary revenues (fee Revenul:. Thefe, upon the vacancy of the biflopric, are inmodiately the right of the king, as a confequence of his prerogative in church matters; whercby he is confidered as the founder of all archbifhoprics and bifhoprics, to whom, during the vacancy, they revert. And for the fame reafon, before the diffolution of abbeys, the king had the cuftody of the temporalities of all fuch abbeys and priories as were of royal foundation (but not of thofe founded by fubjects), on the death of the abbot or prior. Another rcaton may allo be given why the policy of the law hath vefted this cuftody in the king; becaufe, as the fuccefior is not known, the lands and poffertions of the fee would be liable to fooil and devaltation if no one had a property thercin. Therefore the law has given the king, not the temporalities thenfelves, but the cuftody of the temporalities, till fuch time as a fucceffor is appointed; with power of taking to himfelf all the intermediate profits, without giving any account to the fucceffor; and with the right of prefenting (which the crown very frequently exercifes) to fuch bencfices and other preferments as fall within the time of vacation. This revenue is of fo high a nature, that it could not be granted out to a fubjee, before or even after it accrued : but now, by the fatute \({ }_{5}\) Edw. III. Itat. 4 . cap. 4 and 5. the king may, after the vacancy, leafe the temporalities to the dean and chapter; faving to himfelf all advowfons, efcheats, and the like. Our ancient kings, and particularly Willian Rufus, wore not only remathable for keeping the bifhoprics a long time vacant, for the fake of enjoying the temporalities, but alfo committed horrible wattes on the woods and other parts of the eftate; and to crown a!l, would never, when the fee was filled up, reflore to the bifhop his temporalities again, unlcis he purchafed them at an exorbitant price. To remedy which, King Henry I. granted a charter at the begiming of his teign, promifing neither to fell, nor let to farm, or take any thing from, the domains of the church, till the fuccelfor was inflalled. And it was made one of the articles of the great charter, that no wafte fhould be committed in the temporalities of bihoprics, neither flould the cuffody of them be fold. The fame is ordained by the flatute of Weffminfter the firft ; and the ftatute 14 Edw. III. flat. 4. cap. 4. (which permits a leafe to the dean and chapter) is fill more explicit in prolibiting the other exactions. It was alfo a frequent abufe, that the king would, for trifling or no caufts, feize the temporalities of biflops, even during their livec, into his own hands: but this is guarded againf by fatute 1 Edw. III. Atat. 2. cap. 2.

This revenue of the king, which was formerly very confiderable, is now by a cuftomary indulgence almoft reduced to nothing : for, at prefent, as foon as the new biflop is confecrated and confirmed, he ufually receives the refitution of his temporalities quite entire and untouched from the king ; and then, and not fooner, he has
a fec-fimple in his bilhoptic, and may maintain an action Tenarity fur the profis.

TENACSY, in Naturnl Philofophy, that quality of Lodies by which they futlain a confiderable preflure or force of :my kind without breaking. It is the quality oppofite to fragility or brittlenefs. Sce STLEENGIII of Materinls.
'IENACULUM, in Surgery, an infrument ufed in amputation, for pulling out blecding veffels that are to be tied by ligatures. Sce Surgery.

Tenailles and? Sec Fortification, Sect. I. TENAILLIONS. \(5 \$ 3\). and 5 .
'TENAN'I, one that holds lands or tenements of fome lord or landlord, by rent, feally, \&cc. See Tenure.

TENAWIT. Sce Lowia, Ornithology Index. Tench. Sce Cyprinus, Ichthyology Index.
TENDER, a fnall hip in the fervice of men of war, for carrying men, provifions, or any thing elfe that is neceflary.

TENDONS, in Anotomy, are white, firm, and tenacious parts, contiguous to the mufcles, and uftally forming their extremities. See Anatomy, \(\mathrm{N}^{2} 85\).

TENEBRIO, in Natural Hifory, a genus of infeas belonging to the order of coleoptera. Sce liv:owiology Index.

TENEDOS, in Ancient Grograply, an illand on the coalt of Troas, at the diflance of to fiadia from the continent, and 80 in compafs; with a cognominal Æooiian town, and a temple of Apollo Smintheus. Its origin is derived from Temnes or Tenes, who being expofed in a coffer or bog by his father Cygnus the Thracian, at the infligation of the mother-in-las, was by fate carried to this ifland, made king of it, and at length worhipped as a god on account of his virtues. The ifland was famous for its earthen ware, for which purpofe it had an excellent red clay ; and hence Bochart would derive the appellation from timetom, a " red clay." Tenedia focurif, is a prove: bial faying to denote feverity; from a law there pafted, that perfons found in the act of adultery flould be put to death; a feverity executed on the king's fon; and therefore, in the coins of Tenedus, on one fide are two heads in memorial of the king and his fon, and no the reverfe an axe, (Arithot!c). This ifland ftill retains its ancient name ; and is one of the frialleft iflands of the Archipelago, fituated near the coaft of Leffer Afn, we? of the ruins of 'Troy. It is chiefly rocky, but fertile, being remarkable for producing the befl Mufcadine wine in the Levant; and its pofition, thus near the mouth of the Hellefpoar, has given it importance in all ages; veffels bound toward Conflantinople finding fhelter in its port, or lafe anchorage in the road, during the Etefian or contrary winds, and in foul weather. The emperor Juftinian erected a magazine to receive the cargoes of the corn fhips from Alexandria. when detained there. This was a lofty building, 280 feet long and 90 brond. The voyage from Egypt was rendered lefs precarinus, and the grain preferved until it could be tranfported to the capital. Afterwards, during the troubles of the Grcek empire, Tenedos experienced a variety of fortune. The pirates, who infefted thefe feas, made it for many years their place of rendezvous; and Othman feiz it in 1302 , procured veffels, and thence fubdued the other inlands of the Archipelago.

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fienedns, It has continued in the poffellion of the Turks ever 'leneriti: fince: and on the eaftern fide is a pretty large town,
feated at the foot of a mountain, with a fine harbour commanded by a cattle. E. Long. 27. 0. N. Lat. 29 . 30.

TENERIFF, an illand of Africa, and one of the Canaries, being the molt confiderable for riches, trade, and extent. It lies to the fouth of the illand of Salvages, to the well of the Grand Canary, to the north of the illand of Gomera, and to the ealt of that of Palma. It is of a triangular form, being about 45 miles in length and 20 in breadth; and in the centre is the famous penk, called by the natives El Pico de Teyde, which in clear weather may be feen at the diftance of I 20 miles, like a thin blue rapou: very little darker than the fky.

The moll frequented harbour is called Santa Cruz, which is on the fouth fide of the ifland, and where fhips with good anchors and cables may be fafe in all weathers. At this port is the principal commercial town in the inland, called alfo Santa Cruz, in the middle of which is a mole, built at a valt expence for the convenience of landing; between the mole and the town is a fort called St Plilip's, and near it is a Iteep rocky den or valley, beginning at the fea hore, and running far in land, which would reader the attack of an enemy very dificult; there are alfo other forts for its defence, all joined together by a thick ftone wall, and mounted with cannon.
Gias: Hi- Santa Cruz is large town, containing feveral churches jioricat ico and convents, an holpital, and the bell conftructed pricount of the vate buildings of any in the Canary iflands. It conCamary IJ hands.
thing of the manners of their anceftors, nor have they: Tenerifi: preferved any remains of their language. They are fairer tian the Spaniards of Andalufia.

Teneriff contains about 96,000 perfons, fuppofed to be equal to the number of inhabitants of all the rell of the feven illands put together. The peafants in general are wretchedly clothed; when they do appear better, they are habited in the Spanifh fathion. The men, in a genteeler line, drefs very gayly, and are feldom roya e to feen without long fwords. It is remarked, that few Nere Sout them walk with dignity and eafe; which may he attri- I3. buted to the long cloaks they ufually wear. The women wear veils; thofe morn by the lower ranks are of black ftuff, thofe of the higher of black filk; and fuch among the latter as have any claim to beauty are far fiom being over careful in concealing their faces by them. The young ladies wear their fine long black hair plaited, and faftened with a comb or a ribband on the top of the head.

The common people, and in this they refemble the inhabitants of moil of the iflands in the Pacific ocean lately difcovered, have in them a ftrong tendency to thieving; they are befides lazy, and the molt importunate beggars in the world. "I obferved likenife (fays Mr White) that the itch was fo common among them, and had attained fuch a degree of virulence, that one would almoll be led to belicre it was epidemic there. Some of the women are fo abandoned and thamelefs, that it would be doing an injullice to the prollitutes met with in the ftreets of London to fay they are like them. 'The females of every degree are faid to be of an amorous conflitution, and addicted to intrigue ; for Which no houfes could be better adapted than thofe in Teneriff.
"The manufactures canied on here are very feu, and the product of them little more than fufficient for their own confumption. They confilt of taffeties, gauze, coarfe linens, blankets, a little filk, and curious garters. The principal dependence of the inhabitants is on their wine (their tlaple commodity), oil, corn, and every kind of hock for hipping. With thefe the iflond abourds : and, in their feafon, produces not only the tropical fruits, but the regetable productions of the European gardens, in the greateft plenty. Teneriff cnjovs an agreeable and healthful mediocrity of climate. Indecd none feems better adapted for the reftoration of a valctudinarian ; as, by going into the mountains, he may graduate the air, and choofe that ftate of it which bed fints his complaint. But although the inhabitants are thus healthy, and have fo little occafion for medical aid, they loudly complain of the want of knowledge in the profeflional gentlemen of the ifland."

The height of the peak of Teneriff has been fo varioully eftimated and calculated by different travellers and geographers, that we can only take the mean between the two extremes of their decifions. Dr Halley Rye's Es allows but two miles and a quarter from the level of the rurfion f fea to the fummit of the fugar-loaf, whilt the Spanifh fencriff account of the Canary inlands. tranflated by Mr Glas in 1763 , makes it no lefs than five miles; and others have afligned a height different fiom both thefe. That it is an extinguifhed volcano is univerfally hnown.
"The crater of the pak of l'eneriff (lays Mongez) is a truc fulphur-pit, fimilar to thofe of Jtaly. It is about 50 fathoms long and 40 broal, rifing abruptly

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claro obfcuro; though he was inferior in the fprightinefs of his touch, and the lightnefs of his pencil.

TENISON, DR THOMAs, archbifhop of Canterbury, was born at Cottenham in Cambridgefhire in 1636 ; and ftudied at Corpus Chrilli college in Cambridge. In his youth, while the fanatical government lafted, he applied himfelf to phyfic ; but afterward went into orders, and was fome time minifter of St Andrew's church, Cambridge ; where be attended the fick during the plague in 1665 , which his parihioners acknowledged by the prefent of a piece of plate. He ftowed himfelf very active againt the growth of Popery by his writings both in King Charles and in King James"s reigns: in 1680 he was prefented to the vicarage of St Martin's in the Fields, London, to which parifh he made feveral donations; and among others, endowed a free fchool, and built a handfome library, which he furnillhed with ufeful books. King William and Queen Mary, in 1689 , prefented him to the archdeaconry of London ; in 1691, he was nominated to the fee of Lincoln, and in 1694 he fucceeded Dr Tillotfon as archbilhop of Canterbury. He performed all the duties of a good primate for 20 years, and died in 1715 .

TENNIS, a play at which a ball is driven by a racket.
As many perfons would become players at tennis, provided they could eafily underftand the rudiments of the Gomes game, fo as to form fome judgement of the players, or at proved by leaft to know who wins and who lofes, we have here at-Beaufort. tempted to give fo plain a defcription of it, that no one can be at a lofs, if ever he fhould bett or play. As to the executive part, it requires great practice to make a good player, fo that nothing can be done without it ; all we prefume to do is to give an infight into the game, whereby a perfon may not feem a total ftranger to it when he happens to be in a tennis court.

The game of tennis is played in moft capital cities in Europe, particularly in France, from whence we may venture to derive its origin. It is efteemed with many to be one of the molt ancient games in Chriftendom, and long before King Charles I.'s time it was played in England.

This game is as intricate as any game whatever; a perfon who is totally ignorant of it may look on for a month together, without being able to make out how the game is decided. Therefore we thall begin by defcribing the court in which it is played.

The fize of a tennis court is generally about 96 or 97 feet by 33 or 34 , there being no exact dimenfion afcribed to its proportion, a foot more or lefs in length or width being of no confequence. A line or net hangs exa\&tly acrofs the middle, over which the bail mult be Aruck, either with a racket or board to make the flroke good. Upon the entrance of a tennis-court, there is a long gallery which goes to the dedans, that is, a kind of front gallery, where fpectators ufually ftand, into which, whenever a ball is fruck, it tells for a certain ftroke. This long gallery is divided into different compartiments or galleries, each of which has its particular name, as follows; from the line towards the dedans are the fir \(_{j}{ }^{f}\) gallery, door, fecond gallery, and the laft gallery, whic is called the fervice fide. From the dedans to the lait gallery are the figures \(1,2,3,4,5,6\), at a yard difance each, by which the chaces are marked, and is one of the mof effential parts of the game, as will appear in the following defcription.

Tenism,
Telnis:
\(\underbrace{\text { Cunn }}\)

00
On chimneys, from which there exhale aqueous vapours and fulphureous acids, which are fo hot as to make the thermometer rife from \(9^{\circ}\) to \(34^{\circ}\) of Reammur. The infide of the crater is covered with yellow, red, or white, argillaceous earth, and blocks of lara partly decompoled. Under thefe blocks are found fuperb cryftals of fulphur; thefe are eight-fided rhomboidal cryftals, fumetimes an inch in length, and, I fuppofe, they are the fineft cryftals of volcanic fulphur that have ever been found. The water that exhales from the fpiracles is perfectly pure, and not in the leaft acid, as I was convinced by feveral experiments. "The elevation of the peak above the level of the fea is near 1900 toifes." W. Long. 16. 18. N. Lat. 28. 29.

TENESMUS, in Medicine, is a continual defire of going to ftool, but without any ftool being ready to be voided. See Medicine, N \({ }^{\circ} 111\).

TENIERS, David, the Elder, a Flemifh painter, born at Antwerp in 5 582. He received the firt rudi. ments of his art from the famous Rubens, who highly efteemed him for his promifing genius, and with great fatisfaction examined and commended his defigns. From the fchool of that celebrated painter Teniers went to finifh his ftudies at Rome. He attached himfelf to A. dam Eliheimer for fix years; and from the initructions of two fuch incomparable mafters, he formed to himlelf a peculiar Ayle, which his fon cultivated fo happily af. terward as to bring it to the utmoft perfection. His pictures were fmall; and his fubjects ufually fhops, elaboratories, humorous converfations, and rural feltivities. The demand for his pieces was univerfal ; and even his mafter Rubens thought them an ornament to his cabinet. He died at Antwerp in 1640.

Teniers, David, the Younger, alfo an admirable painter, was the fon of the former, and was born at Antwerp in 1610. He obtained the name of Ape of Painting, from his imitating the manner of different painters with fuch exaftnefs as to deceive even the niceft judges. He improved greatly under his father, and obtained fuch reputation as introduced him to the favour of the great. The archduke Leopold William made him gentleman of his bedchamber; and all the pictures of his gallery were copied by Teniers, and engraved by his direction. The king of Spain and Don Juan of Auftria fet fo high a value on his pi\&tures, that they built a gallery on purpofe for them. William prince of Orange honoured him with his friendflup ; and Rubens not only efteemed his works, but affifted him with his advice. His príncipal talent lay in landfcapes, adorned with fmall figures. He alfo painted men drinking and fmoking, chemifts elaboratories, country fairs, and the like. His fmall figures are fuperior to his large ones. He died in 1694 .

The works of the father and fon are thus difinguined : The latter difcover a finer touch and frefler pencil, greater variety of attitndes, and a better difpofition of the figures. The father retained fomething of the tone of Italy in his colouring, which was Atronger than the fon's; befides. the fon ufed to put at the bottom of his pietures, David Teniers, junior.

Abraham, another fon of David the Elder, was equal, if not fuperior, to his father and brother in the expreflion of his characters, and his undertanding the

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Incmis. On the other fide of the line are allo the finf gallery, wrou dosr, fecond sallory, and laf gallory; which is called the hazurd fude. Every ball ilruck into the lat gallery on this lide reckons for a certain froke the fime as the dedins. Between the fecond and this lait gailery are thie figures 5, 2. 10 mark the chaces on the hazard-fide. Dver this long gallery, or thele compartiments, is a covering, called the pent-houle, on which they play the ball from the lervice-fide, in order to begin a let of tonnis, from which it is called a fervice. When they mifs putting the ball (fo as to rebound from the pent-houfe) over a certain line on the fervice-fide, it is deemed a fault, two of which are rechoned for a froke. If the ball rolls round the pent-loufc, on the oppulite fide of the court, fo as to fall beyond a certain line detcriond for that purpofe, it is called paffe, rechons for nothing on either fide, and the player mult ferve again.

On the right-liand-fide of the court from the dedans is what they call the tambour, a patt of the wall which projects, and is fo contrived in order 10 make a varicig in the ftroke, and reader it more difficuit to be returnod by the adverfary; for when a ball inikes the tambour, it varies is direction, and requires fome extraorcinary jud gement to return it over the line. The laft thing on the right hand fide is called the grill, wherein if the ball is ftuck, it is \(2 \mathbf{I}^{10} \mathbf{1} 5\), or a certain froke.

The game of tennis is played by what they call fits ; a fet of temmis confilts of fix games: but if they play what is called an adrantage-fet, two above five games muft be won on one fide or the other fucceffirely, in order to decide; or, if it comes to fix games all, two games muft fill bs won on one fide to conclude the fet; fo that an advantage-fet may laft a connderable time; for which kind of fets the court is paid more than for any other.

We mut now defcribe the ufe of the chaces, and ly what means thefe chaces decide or interfere fo much in the game. When the player gives his fervice at the beginning of a fet, his adverfary is fuppofed to return the ball; and wherever it falls after the firit rebound untouched, the chace is called accordingly; for example, if the ball falls at the figure 1 , the chace is called at a yard, that is to fay, at a yard from the dedans: this clace remains till a fecond fervice is given; and if the flayer on the fervice fide lets the ball go after his adserlary returnsit, and if the ball falls on or between any of theie figures or chaces, they mult change fides, there being two chaces; and he who then will be on the hezard filte, muft play to win the firft chace; which if hoe wins by latiking the ball fo as to fall, after its firf rebound, nearer to the dedans than the figure 1 , without his adverfary's being able to return it from its funt hop, le wins a troke, and then procceds in like manner to win the fecond chace, wherever it fhould happen to be. If a ball falls en the line with the firft gallery door, lecond gallery, or lat gallery, the chace is likewife called at fuch or fuch a place, naming the gallery, door, \&ic. When it is juft put over the line, it is called a chace at the line. If the player on the fervice-fide returns a ball with fuch force as to ftrike the wall on the bazard-fide fo as to rebound, afier the firf hop over the line, it is alfo called a chace at she line.

The chaces on the hazard-fide procced from the batl being returned eillier too hard or not quite hard ennugh; Wo that the ball after its furf rebound falls on this fide of
the blue line, of line which defribos the hazaid-fide chaces; in which cafe it is a chace at 1, 2, \&e. prond. ed tiaete is no chace deponding. When they change fides, the player, in order to win this chace, mult put the ball over the line anywhere, fo that his adserfaly does not return it. When there is no chace on the hezard-fide, all balls put over the line from the fervice fide, without being returned, reck:on for a throke.

As the game depends chi. fly upon the marking, it will be neceffary to explain it, and to recommend thole who play at tennis to have a good and unbiafted marker, for on him the whole fet may depend: he can mark in favour of the one and againt the other in fuch a mamer, as will render it two to one at llarting, though even plavers. Instead of which the marker llould be sery attentive to the chaces, and not be anyway partial to either of the players.

This game is marked in a vely fingular manner, which makes it at frit fomewhat dititult to underliand. The firt froke is called is, the fecond 30 , the third 40 , and the fourth game: unlefs the players get four flrokes each ; in that cafe, iniftead of calling it 40 all , it is called douce: after which, as foon as ariy ftroke is got, it is called ndeantage; ard in cafe the trokes become equal again, deuce again, till one or the other gets two flrokes following, which win the game; and as the games are won, to they are marked and called; is one game lore, two games to one, \&c. towards the fet, of which io many of thefe games it confilts.

Although but one ball at a time is played with, a number of batls are made ufc of at this game to avoid trouble, and ase handed to the players in bafkets for that purpofe: by edhich means they cau play as long as they pleafe, without ever having occalion to thoop for a ball.

As to the odds at tennis, they anc by no means fixed, but are generally laid as follow :

Upon the firt ftroke being won betreet even players, that is, fiftecn love, the odds are of the
\begin{tabular}{lllllll} 
Single gane & - & - & & - & 7 to & 4 \\
Thinty love & - & & - & - & 4 & \(I\) \\
Forty love & - & & - & - & 8 & 1 \\
Thirty fifteen & - & - & & 2 & 1 \\
Forty fifteen & - & - & & 5 & 1 \\
Forty thirty & - & - & - & 3 & \(I\)
\end{tabular}
\begin{tabular}{llll} 
The odds of a four game fet when the & \\
firft game is won, are & - & 7 & 4 \\
When two games love & - & - & 4 \\
Three games love & - & - & 8 \\
I \\
When two games so one & - & - & 2
\end{tabular}
\begin{tabular}{llll} 
The odls of a fix game fet when the \\
fill game is won, are & - & - & 3 \\
\hline
\end{tabular}


The foregoing odds, as beforefaid, are generally hid, but the chaces interfering makes the odds very precarious; for example, wherr there is a chace at half a yard, and a let is five games all, and in every other refpect equal, the odds are a good five to four; and if it were fix games to five, and forty thirty with the fame chace, the odds then would be a guinea to a fhilling; fo that it is. plain that the odds at this game difier from thofe of any other: for one. froke will reduce a let, fuppofing the players to be five games all, from an even wager to three to two, and fo on in proportion to the llage of the fet.
There are various methods of giving odds at tennis, in order to make a match equal ; and that they may be undertood, we fhall give the following lift of them, with their meanings, fo that any perfon may form a judgement of the advantage received or given.

The loweft odds that can be given, excepting the choice of the fides, is what they call a bifque, that is, a ftroke to be taken or fcored whenever the player, who receives the advantage, thinks proper: fur inflance, fuppofe a critical game of the fot to be forty thirty, by taking the bifque, he who is forty becomes game, and fo in refpeet of two bifques, \&ec.

The next greater odds are fiftect, that is, a certain flroke given at the beginning of each game.

After thefe, kalf thirty, that is, fifteen one game, and thirty the next. Then follow the whole thirty, forty, \& \(c\).

There are alfo the following kind of odds which are given, viz.

Round fervices; thofe are fervices given round the pent-houle, fo as to tender it eafy for the friker-oult (the player who is on the hazard fide) to return the ball.

Half-court, that is, being obliged or confined to play into the adverlary's half-court; fometimes it is played fraightwife, and at other times acrofs; buth which are great advantages given by him fo confined, but the ftrait half-court is the greatent.

Touch-no-wall, that is, being obliged to play within the compafs of the walls, or fides of the court. This is a confiderable advantage to him who receives it ; as all the balls muft be played genily, and confequently they are much eafier to take than thofe which are played hand, or accoreing to the ufual method of play.

Barring thie ha未ards, that is, barring the dedans, tans. bour, grill, or the lafl gallery on the hazard-fide, or any particular one or more of them.

Thefe are the commun kind of odds or advantages given; but there are many others, which are according to what is agreed by the players: fuch as playing wete board againit racket, cricket-Lat againll racket, \&c.

The game of tennis is alfo played by four perfons, two partners on each fide. In this cafe, they are generally confined to their particular quarters, and one of each fide appointed to ferve and Itrike out; in every other refpect, the game is played in the fame manner as when two only play.

Any thing more to be faid upon this fubject would be needlets, as nothing can be recommended after reading this fhost account of tennis, but practice and atten. tion, without which no one can become a prolicient at the game.
TENOR, or TeNour, the purport or content of a writing or inftrument in law, \&c.
Tenor, in Mufic, the firtl inean, or middle part, or that which is the ordinary pitch of the voice, when neither raifed to a treble nor lowered to a bafs.
TENSE, in Grammar, an inflection of verbs, whereby they are made to fignify or diftinguifl the circumflance of time in what they affirm. See Gramimar.

TENI', in War, a pavilion or portable houfe. 'Tents are made of canvas, for officers and foldiers to lie under when in the field. The fize of the officers tents is not fixed; fome regiments have them of one fize and fome of another ; a captain's tent and marquee is generally ro \(\frac{1}{2}\) feet broad, 14 deep, and 8 high : the fubalterns are a foot lefs; the major's and licutenant-coloncl's a fort larger; and the colonel's two feet larger. The fubalterns of foot lie two in a tent, and thofe of horfe but one. The tents of private men are 6 feet fquare, and 5 feet high, and hold five foldiers eacl. The tents for horfe are 7 feet broad and 9 feet deep: they hold likewife five men and their borfe accoutrements.- The word is formed from the Latin tentorium, of tendo "I fretch," bccaufe tents are ufually made of canvas Itretched out, and fuftained by poles, with cords and pegs.

Text, in Surgery, a foll of lint made into the fhape a nail with a broad tlat head, chiefly ufed in deep wounds and ulcers. They are of fervice, not only in conveying medicines to the mof insimate recelfes and finufes of the wound, but to prevent the lips of the wound from uniting before it is healed from the bottom; and by their affitance grumous blood, fordes, \&c. are readily evacuated.

TENTER, Trier, or Prover, a machine ufed in the cloth manufactory, to Aretch out the pieces of cloth, fluff, \&cc. or only to make them evea and fet them fquare.

It is ufually about \(4 \frac{1}{2}\) feet high, and for length exs ceeds that of the longett piece of cloth. It confifts of feveral long fquare pieces of wood, placed like thofe which form the barriers of a manege; fo, however, a6 that the lower crofs pieces of wood may be raifed or lowered as is found requifite, to be fixed at any height by means of pins. Along the crofs pieces, both the upper and the under one, are hooked nails, called tenterhooks, driven in from pace to ipace.

To put a piece of Cloth out the TENTER. While the piecs is yet quite wet, one end is faftened to one of the O. 2
ends

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Tenter ends of the tenter ; then it is pulled by force of arms toTentls. wards the other end, to bring it to the length required : Teaths. that other end being faftened, the upper litt is hooked on to the upper crofs-piece, and the lowelt lit to the loweft crofs-pieee, which is afterwards lowered by foree, till the piéce have its defired breadth. Being thus well atretched, both as to length and breadth, they bruhh it with a thiff hair bruth, and thus let it dry. Then they take it off; and, till they wet it again, it will retain the length and breadth the tenter gave it.

TENIHREDO, the SAW-Fl.Y; a genus of infects belonging to the order of hymenoptera. See Entomoд.осу Index.

TENTHS, and First frivits of Spiritual Preferneents, a branch of the hing's revenue. See Revenue.
Thefe were originally a part of the Papal ufurpations over the clergy of this kingdom; firll introduced by Pandulph the pope's legate, during the reigns of King John and Henry III. in the fee of Norwich; and afterwards attempted to be made univerfal by the popes Clement V. and John XXII. about the beginning of the \(14^{\text {th }}\) century. The firft fruits, primitice or annates, were the firl year's whole profts of the firitual preferment, according to a rate or valor made under the direction of Pope Innocent IV. by Walter bilhop of Norwich in 38 Hen . HII. and aflerwards advanced in value by commillion from Pope Nicholas III. A. D. 1292, 20 Edu. I.; which valuation of Pope Nicholas is fill preferved in the exchequer. The tenths, or decima, were the
B.ack 4.

Conment. roi. i. tenth part of the annual profit of each living by the fame valuation ; which was alfo claimed by the holy fee, under no better pretence than a ftrange mifapplication of that precept of the Levitical law, which direets, that the Levites " Chould offer the tenth part of their lithes as a heave offeri.g to the Lorci, and give it to Aaron the higharieft." But this claim of the pope met with vigorous refiliance from the Englift parliament; and a vasiety of acts were pafied to prevent and reltrain it, particularly the fatute 6 Hen. IV.c. r. which calls it a horrible mijchief and damuabie cuffom. But the Popifts clergy, blindly devoted to the will of a foreign maller, fill kept it on foot ; fometimes more fecretly, iometimes more openly ard avowedly : fo that in the reign of Henry VIII. it was computed, that in the compafs of 50 years \(8 c 0,000\) ducats had been fent to Rume for firft fruits orly. And as the clergy exprefied this willingnefs to contibute fo much of their income to the head of the church, it was thought proper (when in the fame reign the papal power was abolifhed, and the king was declared the head of the church of England) to annex this revenue to the crown; which was done by fatute 26 Hen . VIII. c. 3. (confirmed by flatute I Eliz. c. 4.) ; and a new salor lenfficiorum was then made, by which the clergy arc at prefent rated.

By thefe laft mentioned fatutes all vicarages under ton pounds a year, and all rectories under ten marks, are dilcharged from the payment of firl fruits: and if, in fuch livings as continue chargeable with this payment, the incumbent lives but half a year, he thall pay only one quarter of his firft fruits ; if but one whole year, then half of them; if a year and a half, three quarters; and if two years, then the whole, and not otherwife. Likewife by the flatute 27 Hen VIII. c. 8. no tenths are to be paid for the firl year, for then the firf fruits are due : and by other flatutes of Queen Anne, in the
fifth and fixth years of her reign, if a benefice be under Tenthe 5ol. per annum clear yearly value, it fhall be difcharged Tenure of the payment of firlt iruits and tenths.

Thus the richer clengy being, by the criminal bigotry of their Popifh predeceffors, lubjected at firft to a foreign exaction, were afterwards, when that yoke was thaken off, liable to a like mifapplication of their revenues through the rapacious difpolition of the then reigning monarch ; till at leng th the piety of Queen Anne rettored to the church what had been thus indirectly taken from it. This the did, not by remitting the tenths and firit fruits entirely; but, in a fpirit of the truelt equity, by applying thefe fupertluities of the larger benefices to make up the deficiencies of the Imaller. And to this end fte granted her royal charter, which was confirmed by the flatute 2 Ann . c. 11 . whereby all the revenue of firlt fruits and tenths is vefted in trultees for ever, to form a perpetual fund for the augmentation of poor livings. This is ufually called Queen Anne's bounty; which has been filll farther regulated by fubfequent fitututes.

TENUKE, in Law, fignifies the manner whereby lands or tenements are held, or the dervice that the tenant owes to his lord.

Of this kingdom almof all the real property is by the policy of our laws fuppofed to be granted by, dependent upon, and holden of, lome luperior lond, by and in confideration of certain fervices to be rendered to the lord by the tenant or poffeflor of this property. The thing holden is therefore fyled a senement, the poffeflors thereof tenants, and the manner of their poffeffion a tenure. Thus all the lands in the kingdom are fuppofed to be holden, mediately or immediately, of the king; who is flyled the lord paramount, or above all. Such tenants as held under the king immediately, when they granted out porder the king immediately, when they granted out por- Comments.
tions of the lands to inferior perfons, became alfo lords vol. in. with refpect to thofe inferior perfons, as they were fill tenants with refpect to the king; and, thus partaking of a middle nature, were called mefne or middle hords. So that if the king granted a manor to A , and he granted a portion of the land to B, now B was faid to hold of A, and A of the king ; or, in other words, B held his lands immediately of A, but mediately of the king. The king therefore was fiyled lord paran:ount : A was both tenant and lord, or was a mefne lord; and B was called tenant paraval or the loweft senant, being he who was fuppofed to make avail or profit of the land. In this manner are all the lands of the kingdom holden which are in the hands of fubjects : for, according to Sir Edward Coke, in the law of England we have not properly allodium, which is the name by which the feuditts abroad diftinguith fuch eftates of the fubject as are not holden of any fuperior. So that at the firft glance we may oblerve, that our lands are either plainly feuds, or partake very frongly of the feodal nature.

All tenures being thus derived, or fluppofed to be derived, from the king, thofe that held immediately under him, in right of his crown and dignity, were called his scnants in capite, or in chief; which was the moft honourable fpecies of tenure, but at the fame time fubjected the tenants to greater and more burdenfome fervies than inferior tonures did. And this diflinction ran through all the different forts of tenure.

There feem to have fubfilled among our ancellors four principal fpecies of lay-tenures, to which all other may be zeduced : the grand criteria of which were the natures of
the feveral fervices or renders that were due to the lords from their tenants. The fervices, in refpect of their quality, were either free or bafe fervices : in refpect of their quantity and the time of exacting them were either certain or uncertain. Free fervices were fuch as were not unbecoming the character of a foldier or a freeman to perform; as to ferve under his lord in the wars, to pay a fum of money, and the like. Bafe fervices were fuch as were fit only for peafants or perfons of a fervile rank; as to plough the lord's land, to make his hedges, to carry out his dung, or other mean employments. The certain fervices, whether free or bafe, were fuch as were flinted in quantity, and could not be exceeded on any pretence; as, to pay a ftated annual-rent, or to plough fuch a field for three days. The uncertain depended upon unknown contingencies; as, to do military fervice in perfor, or pay an affeffment in lieu of it when called upon; or to wind a hoin upon the appearance of invaders: which are free fervices; or to do whatever the lord fhould command; which is a bafe or villein fervice.

From the various combinations of thefe fervices have arifen the four kinds of lay-tenure which fubfited in England till the middle of the laft century; and three of which fubfift to this day. Of thefe Bracton (who wrote under Henry III.) feems to give the cleareft and moft compendious account of any author ancient or mo. dern ; of which the following is the outline or abstract: "Tenements are of two kinds, frank-tenement, and villenage. And of frank-tenements, fome are held freely in confidetation of homage and knight-fervice; others in free-focage, with the fervice of fealty only. And again, of villenages, fome are pure, and others privileged. He that holds in pure villenage thall do whatfoever is commanded him, and always be bound to an uncertain fervice. The orher kind of villenage is called villein-focage; and thefe villein-focmen do villein fervices, but fuch as are certain and determined." Of which the fenfe feems to be as follows; firf, where the fervice was free, but uncertain, as military fervice with homage, that tenure was called the tenure in chivalry, per fervitium militare, or by knight-fervice. Secondly, where the fervice was not only free, but alfo certain, as by fealty only, by rent and fealty, \&c. that tenure was called liberum focagium, or free focage. Thefe were the only free holdings or tenements; the others were ville. nous or fervile: as, thirdly, where the fervice was bafe in its nature, and uncertain as to time and quantity, the tenure was purum villenagium, abfolute or pure villenage. Laftly, where the fervice was bafe in its nature, but reduced to a certainty, this was fill villenage, but diftinguithed from the other by the name of privileged villenage, villenagium privilegiatum; or it might be ftill called focage (from the certainty of its fervices), but degraded by their bafenefs into the inferior title of villanum focagium, villein-focage.
1. The military tenure, or that by knight-fervice, was done away by ftat. 12 Car. II. For an account of this fpecies of tenure fee FEODAL System, and Knight-Service; and for its incidents, fee Relief, Primer-seisin, Wardship, Marriage, Fines, and Escheat.
2. The fecond fpecies of tenure or free-focage, not only fubfifts to this day, but has in a manner abforbed and fwallowed up (fince the flatute of Charles the Se-
cond) almof every other fpecies of tenure. See Socacie.

The other grand divifion of tenure, mentioned by Bracton, is that of villenage, as contradiflinguithed from liberum tenementum, or frank-tenure. And this (we may remember) he lubdivides into two clafles, pure and privileged willenage: from whence have arifen two other lpecies of our modern tenures.
3. From the tenure of pure villenage have fprung our prefent copyhold-tenures, or tenure by copy of courtroll at the will of the lord; in order to obtain a clear idea of which, it will be previoully neceffary to confult the articles Manor and Vilienage.

As a farther confequence of what has been there explained, we may collect thefe two main principles, which are lield to be the fupporters of a copyhold-tenure, and without which it cannot exift: 1. That the lands be parcel of and fituate within that manor under which it is held. 2. That they have been demifed, or demifable, by copy of court.roll immemosially. For immemorial cuftom is the life of all tenures by copy; fo that no new copyhold can, frictly feeaking, be granted at this day.

In fome manors, wherc the cultom hath been to permit the heir to fucceed the anceilor in his tenure, the eftates are fyyled copyholds of inheritance; in others, where the lords have been more vigilant to maintain their rights, they remain copyholds for life only; for the cuftom of the manor has in both cafes fo far fuperfeded the will of the lord, that, provided the fervices be performed or ftipulated for by fealty, he cannot in the firf inflance refufe to admit the heir of his tenant upon his death; nor, in the fecond, can he remove his prefent tenant fo long as he lives, though he holds nominally by the precarious tenure of his lord's will.

The fruits and appendages of a copyhold-tenure, that it hath in common with free tenures, are fealty, fervices (as well in rents as otherwife), reliefs, and efcheats. The two latter belong only to copyholds of inheritance; the former to thofe for life alfo. But, befides thefe, copyholds have alfo heriots, wardfhip, and fines. Heriots, which are agreed to be a Danifh cuftom, are a render of the beft bealt or other good (as the cuifom may be) to the lord on the death of the tenant. This is plainly a relic of villein tenure; there being originally lefs hardhip in it, when all the goods and chattels belonged to the lord, and he might have feized them even in the villein's lifetime. Thefe are incident to both fpecies of copyhold; but wardihip and fines to thofe of inheritance only. Wardfhip, in copyholdeftates, partakes both of that in chivalry and that in focage. Like that in chivalry, the lord is the legal guardian, who ufually affigns fome relation of the infant tenant to act in his ftead: and he, like guardian in focage, is accountable to lis ward for the profits. Of fines, fome are in the nature of primer-feifins, due on the death of each tenant, others are mere fines for alienations of the lands; in fome manors, only one of thofe forts can be demanded, in fome both, and in others neither. They are fometimes arbitrary and at the will of the lord, fometimes fixed by cuftom; but, even when arbitrary, the courts of law, in favour of the libetty of copyholders, have tied them down to be reafonable in their extent; otherwife they might amount to difacrifors

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the lame fervice, and the horfe, fack, and broch, of the fame prices.
\({ }^{1} 3^{\text {mo }}\) Ldw. I. Ilenry de Averning's tenure of the manor of Nioton in Effex, was to find a man, a horfe worth ten ftillings, four horfe-fhoes, a leather fack, and an iron broch.

I he year following, three perfons held thirty acres of land in Carlcton in Norfolk, by the fervice of bringing the king, whenever he hall be in England, twentyfour patiies of freth herrings, at their firf coming in.

Another held his manor in Nor folk of that king, by amually fupplying him at his exchequer with two veffels, called mues, of wine made of pearmains. "Here (fays our author) it is worth obferving, that in King Edward the Firth's time pearmain cyder was called zuine." This therefore feems to account for the mention of vineyards in old times in Kent, Suffex, and other parts of England, which las fo often puzzled many people to elucidate.

Another perfon, in the 2 Ift of the faid king, held thirty acres of land, valued at ten tuillings yearly in the exchequer, or fourpence per acre, in Cambridgefhire, for furnifhing a trufs of bay for the king's ne-ceffary-huufe or privy, whenever he fhall come into that county.

Another, in the \(34^{\text {th }}\) of that king, held a manor in Kent for providing a man to lead three greyhounds when the king thall go into Gafcony, fo long as a pair of floes of fourpence fl.ould laft.

And that we may not again recur to thefe old tenures, we flall further add, from the fame author, that in the fift year of King Edward II. Peter Spileman made fine to the king for his lands by ferjeanty, to find one to ferve as a foldier for forty days in England, with a coat of mail; alfo to fird liraw for the king's bed, and hay for his horfe.
'This article of flraw for the king's bed we did not fo much wonder at, when we found it in an article in William the Conqueror's time ; butit is fomewhat more remarkable fo late as the days of King Edward II.

Several others, we find, held their lands of the crown in thofe times by very diferent tenures. One, by paying two white capons annually; another, by carrying the king's ftandard whenever he happens to be in the county of Suffex ; another, by carrying a red or batoon before the ling on certain occafions; another, by ferving the office of chamberlain of the exchequer, a very good place at prefent; another, by building and upholding a bridge; another, by being marcchal (neritricum), i. e. as Mr Blount tranlates it, of the laundrefles in the king's army; another, by acting as a ferjeant at arms for the king's army whiln in England; one fupplies a fervant for the king's larder; another, for his wardrobe; others, to find fervants for this or that foreft; another, a hauk; one piefents the king a pair of feaslet hofe annually; others are bound to fippply foldicrs with armour for certain days, for the lieeping this or that cafle; one, viz. for the manor of Elfton in Nottinghamfhire, pays yearly rent of one pound weight of cummin feed, two pair of gloves, and a flcel necdle; another, is to repair the iron-work of the king's ploughs; Ela countefs of Warwick, in the \(13^{\text {th }}\) year of King Edwaid I. helu the manor of Hokenorton in Oxiordllire, in the barny of D'Oyly, by the ferjeanty

Tos of carvine at the kingrs table on bis bith day, and the to bave the linife the king then \(u^{r} c s\) at table.

TliOS, one of the twelve Ionian cities, was fituatcd on the lumis fide of the Ionian penimfina, and ditkinguillsed by being the place whore the poct Anacreon and the hitorian I Iecainus were born.

IER A PHIM, or 'limenPIIM, a word in the Hebrew langunge, which has exercilicd much the ingenuity of the critics. It accurs 13 or 14 limes in the O.1 'I'lament, and is comononly interpreted idols. We will nut tronble ont readers vith the numerous conjeclures which have been formed refpecking the meaning of this word. The only way to determine it, if it be at all pofiole, would be to examine and compare all the paffises in which it oecturs, and to conftult the ancient tranlations. Conjętures are ufclefs; cvery man may make a new one, which will have jut as good a lille to belief as thore which hare been already propofed.
'I'ElRCERY, oi 'PFRCERA, one of the larectit iflands of the Azores, or Weftern illands, Jying in the Allan. tic ocean. It is about 40 miles in circumference; and furrounded with craggy rocks, which render it almos inacceffible. The foil is ferile, abourding in com, wine, and fruits; and they have plenty of cattle to fupply the hhips which call there. Their principal trade is woud. The inhabitants are lisely, addicted to gatlantry, and ase laid to be extremely revengeful. It is Subject to Portugal; and Angra is the capital town. W. Jong. 27. I. N. Lat. 28.45.

TEREBELALA, the PIERCER, a genus of infcets belonging to the clafs of vermes, and order of mollufa. See fien.nnwtiloiog y Inden.

TLIEDINTHUS. See Pistacis, Botany \(I_{n-}\) dix.

TEREDO, a genus of vermes belansing to the order of teitacca. See Concholoci Index.

TERENCE, or Públius TEREsTiUs AFFR, a celebrated comic poet of ancient Rome, was bom at Carthage in, Africa. He was nave to 'Ierentius Lucanus the femator ; who gave him his liberty on account of of his wit, his good mien, and great abilities. Terence, on his becoming a freed man, applicd himfclf to the writins of comedies; in the exccution of which he imitated Mimander and the other celebrated comic pocts of Greece. Cicero gives him the mof pompous culaGitme, both for the purity of his langunge and the perfpicuity and beauty of his compofilions, which he confiters as the rule and fandard of the Jatin iongue; and obferves, that they were efeemed fo fiae and elegant, that they were thought to have been written by Scipio and Lelius, who were then the greatef perfonages and the mof eloquent of the Roman peoplc. Terence died while on a voyage into Greece, about the I 5 th year beforc the Chriftian cra. There are fix of his comedies cxtant, oif which the bett editions are the lilzevir one I635, I 2mo; that cum integris notis Dorati, ci felcitis שarivrl' \(1686,8 \mathrm{ra}\); Wefternovius"s, in Lwo vols 4 to, \({ }^{3} 726\); and that of Bentlcy the fame year, 4io. Nadame Dacier has given a beautiful Erencli ve:fion of this author; and a very good Englilh tranhation was publificd in 4 to, 3 , 68 , by Mr Colman.

PERM, in Laiw, is generally taken for a limitation of time or eftate; as, a leafe for term of life or years.
ferm, however: is more particularly ufed for that time
whercin our courts of jullice are open; in oppofition to Jorm. which, the reft of the yent is called vacation.
'Lrima, in Grammar', denotes fome word ol cxpretion in a language.

I'he word term, icrminus, is borrowed metaphorically, by the ghammarians and philolophers, from the mealuters or furveyors of lands: as a field is defined and difingullued by its crmint, or linits, fo is a thing or matter lpoken of by the word or term it is denoted by.

TERME in the Ares, or TE゙RII of Art, is a vord which, befides the litcral, and popular meaning which is has or may have in common lninguace, bears a further and peculiar meaning in feme art or fciercc.

TrRMS, the feveral times or Cafons of the year; wherein ihe tribunals, of courls of judicature, are open to all who think fit to complain of wrong, or to feek their rishls lyy duc comle of lar, or action; and during which the courts in Wenminfter-lan!! fit and give judgement. But the hish coust of malisment, thic clancery, and inferior courts, ciu not oblerve the terms; only. the courts of ling's-bench, common-pleas, and excixequer, which ave the higheft courts at common law. In contraditinction to thefe, the zeft of the yeer is called Eacatior.

Of thefe ierms tise:e are four in every yoar, during which time matters of juftice are difpatched. Hilaryterm, which, at Jonder, begins the 23 d day of Jamary, or if that be Sunday, the next day after; and ends the 3 2th of February following. Eaier-tcrin, which begins the Wrednefday fortnight after Eafter-day, and ends the Monday next after Afenfion-day. Trinizyterm, beginning the Friday next after Trinity-Sunday, and ending the Wednefday fortnight after. Michael. mas-tern, which begins the fixth day of November, ar.d ends the 28th of Norember following. Eacls of theteterms have allo their returns. Thefe terms are fuppofed by Mr Sellen to have been inffituted by Williaim the Conqueror; but Sir H. Spelman hath flewn. that they were gradually forned from the canonical conftitutionsof the church; being no other than tho?e leifire feafons of the year which were not occupied by the great fefiivals or fatts, or which were not liable to the general avocations of rutal bufinefs. Throughout all Chriftendom, in very early times, the whole year was one continual term for hearing and deciding caufes. For the Chriftian magiftrates, in order to diftinguifh themfelves from the heathens, who were very fuperfitious in the obfervation of their dics faffi and refafi, adminiliered juftice upon all days alike ; till at length the church interpofed, and exempted certain holy feafons from being profaned b; the tumult of forenfic litigations; as, particularly, the time of Advent and Chriftmas, which gave rife to the winter vacation; the time of Lent and Eafter, which created that in the fring; the time of Pentecof, which praduced the third; and the long vacation, between midfummer and Michaelmas, which was allowed for the hay-tinde and harveft. All Sundays alfo, and fome peculiar feftivals, as the days of the purincation, afcenfon, \& © were included in the fame prohibition, which was eftabilifhed by a canos of the church, A.D. 517 , an: fortified by an imperiai conftitution of the younger Theodofus, comprized in the Theodofian cotc. Afierwards, when our own legal confitulion was eflablifed, the commencement and duation of our law

Terms. terms were sppointed, with a view to thefe canonical prohibitions ; and it was ordered by the laws of King Edward the Confeffor, that from Advent to the octave of the Epiphany, from Septuagefima to the octave of Eafter, from the Alcention to the octave of Pentecont, and from three in the afternoon of all Saturdaystill Monday morning, the peace of God and holy church thall be kept throughout the whole kingdom.

And fo extravagant was afterwards the regard paid to thele holy times, that though the author of the Mirror mentions only one vacation of confiderable length, containing the months of Augult and September, yet Britton fays, that in the reign of King Edward I. no fecular plea could he held, nor any man fworn on the Evangelifts, in the time of Advent, Lent, Pentecoft, harveft, and vintage, the days of the great litanies, and all folemn fellivals. He adds, that the billops and prelates granted difpenfations for taking affizes and juries in fome of thefe holy feafons, upon reafonable occafions; and foon after a general difpenfation was eftablifted in parliament by flat. Weftm. I. 3 Edw. I. cap. 51. that aflizes of novel diffeifin, mort d'anceflor, and darrein prefentment, fhould be taken in Advent, Septuagefima, and Lent, as well as inquefts; at the fpecial requeft of the king to the bifhops. The portions of time that were not included within thefe prohibited feafons fell naturally into a fourfold divifion; and from fome feftival, or Caint's day, that immediately preceded their commencement, were denominated the terms of St Hilary, of Eafer, of the Holy Trinity, and of St Michael: which terms have been fince regulated and abbreviated by feveral acts of parliament; particularly Trinity-term by flat. 32 Hen. VIII. cap. 2. and Michaelmas-term by ftat. 16 Car. I. cap. 6. and again by ftat. 24 Geo. II. cap. 48 .

Terms, Oxford. Hilary or Lent-term begins January \(14^{\text {th }}\), and ends the Saturday before Palm-Sunday. Eafter-term begins the tenth day after Eafter, and ends the Thurfday before Whitfunday. 'Trinity-term begins the Wednefday after Trinity-Sunday, and ends ifter the act, or 6th of July, fooner or later, as the vice chancellor and convocation pleafe. Michaelmasterm begins OAtober the 10 th, and ands December the rith.

Terms, Cambridge. Lent-term begins January the 14 th, and ends Friday before Palm-Sunday. Eafterterm begins the Wednefday after Eafter-week, and ends the week before Whitfunday. Trinity-term begins the Wrdnefday after Trinity-Sunday, and ends the Friday after the commencement, or ad of July. Mi-chaelmas-term begins Oftober the 10 th, and ends December the 16 th.

Terns, Scotti/J. The court of feffion has two terms, the winter and funmer. The winter begins on 12 th Norember, and ends 11 th March, only there is a recefs of three weeks at Chriftmas. The fummer tern commences, 12 th May, and ends ith July. The court of exchequer has four terms: 1. Candlenas term begins 15 th January, and ends 3 d February; 2. Whitfuntide tcrin beings 12th May, and ends 2d June; 3. Lammas term begins ifth June, and ends gth July; 4. Martinmas term begins 24 th November, and cnds 20 th December.

Tfrms, Irifb. In Ireland the terms are the fame as at London, exsent Michaelmas term, which begins

Oltober the 13 th, and adjourus to November the 3 d , and thence to the 6 th.

TERMES, a genus of infects belonging to the order of aptera. See Extomolocy Index.

TERMINAL1A, in antiquity, feafts celebrated by the liomans in honour of the god 'Cerminus.

Terminalia, a genus of plants belouging to the clafs polygamia. Sce Botany Index.

TERMINI, in Architeflure, denote a kind of flatues or columns, adorncd on the top with the figure of a man's, woman's, or fatyr's head, as a capital; and the lower part ending in a kind of theath or lcabbard.
TERMINUS, in Pagan worthip, an ancient deity among the Romans, who prefided over the fones or landmarks, called termini, which were held fo facred, that it was accounted facrilege to move them; and as the criminal became devoted to the gods, it was lawful for any man to kill him. The worthip of this deity was inftituted by Numa Pompilius, who, to render landmarks, and confequently the property of the people, facred, erected a temple on the 'Tarpeian mount to Terminus.

\section*{tern. See Sterna, Ornithology Index.}

TERNA'TE, the mofl northerly of the Molucca or Clove iflands in the Eaf Indies. It abounds in cocoanuts, bananas, citrons, oranges, and other fruits peculiar to the torrid zone; but cloves are the mofl valuable produce. It is in the poffeflion of the Dutch. Malaya is the capital town. E. Long. 129.0. N. Lat. I. O.

TERNI, a town of Italy in the pope's territories, and in the duchy of Spoletto, with a bihop's fee. It is but a fmall place; though there are very beautiful ruins of antiquity, it having been a very confiderable Roman colony. It is fituated on the top of a high mountain, and to the weft of it are fields which are extremely fertile. E. Long. 12. 40 N. Lat. 42 . 34.

TERNSTROMIA, a genus of plants belonging to the clafs polyandria. See Botany Index.

TERPANDER, a celebrated Greek poet and mufician. The Oxford marbles tell us that he was the fon of Derdeneus of Lefbos, and that he flourifhed in the 381 ft year of thefe records; which nearly anfwers to the 27 th Olympiad, and 67 Ift year B. C. The marbles inform us likewife, that he tauglt the nomes, or airs, of the lyre and flute, which he performed himfelf upon this laft inftrument, in concert with other players on the flute. Several writers tell us that he added three flrings to the lyre, which before his time had but four; and in confirmation of this, Euclid and Strabo quote two verfes, which they attribute to Terpander himfelf.

\section*{The tetrachord's reftraint we now defpife,}

The feven-ftring'd lyre a nobler Atrain fupplies.
Among the many fignal fervices which Terpander is faid to have done to mufic, none was of more importance than the notation that is afcribed to him for afcertaining and preferving melody, which before was traditional, and wholly dependent on memory. The invention, indeed, of nuffical characters has been attributed by Alypius and Gaudentius, two Greck writers on mufic, and upon their authority by Boethius, to Pythagoras, who flourified full two centuries after Terpander. But Plutarch, from Heraclides of Pontus, affures us that Terpander, the inventor of nomes for the cithara, in

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eeppanker, hexameter veife, fet them to mufic, as well as the verfes
Terra. of llomer, in order to fing them at the public games: And Clemens Alexandrinus, in telling us that this mu. fician wrote the laws of l,ycurgus in verfe, and fet them to mufic, makes ufe of the fame exprefion as Plutarch; which feems clearly to imply a written melody.

After cnumerating the airs which 'lerpander had compofed and to which he had given names, Plutarch continues to fpeak of his other compofitions; among which he defcribes the proems, or hymns for the cithara, in heroic verfe. Thefe were ufed in after-times by the rhap!oditts, as prologues or introductions to the poems of Homer and otleer ancient writers. But Terpander rendered his name illuftrious, no lefs by his performances upon the flute and cithara than by his compofitions. This appears by the marbles already mentioned; by a paffage in Athenæus, from Hellanicus, which informs us that he obtained the furf prize in the mufical contefts at the Carnean games; and by the teftimony of Plutarch, who fays, that "no other procf need be urged of the excellence of 'I'erpander in the art of playing upon the cithara, than the regifter of the Pythic games, from which it appears that he gained four prizes fucceffively at thofe folemnities. Of the works of this poet only a few fragments nuw remain.
- IERRA AUSTRALIS incognits, a name for a large unknown continent, fuppofed to lie towards the fouth pole, and which for a long time was fought after by navigators. The voyages of Captain Cook have afcertained this matter as much as it probably ever will be. (See South Sea; Cook's Difcoweries, N 47, 48, 68, 69; and America, \(N^{0} 4\) ). On this fubject Captain Cook exprefles himfelf as follows: "I had now made the circuit of the Southern ocean in a high latitude, and traverfed it in fuch a manner as to leave not the leaft room for the poffibility of there being a continent, unlefs near the pole, and out of the reach of navigation. By twice vifiting the tropical fea, I had not orily fettled the fituation of fome old difcoveries, but made there many new ones, and left, I conceive, very little more to be done even in that part. 'lhus I flatter myfelf, that the intention of the voyage has in every refpect been fully anfwered; the fouthern hemifphere fufficiently explored; and a final end put to the fearching after a fouthern contiment, which has at times engrofied the attention of fome of the maritime powers for near two centuries paft, and been a favourite theory amongh the geographers of all ages. That there may be a continent, or large tract of land near the pole, I will not deny: on the contrary, I am of opinion there is; and it is probable that we have feen a part of it. The excellive cold, the many iflands, and valt floats of ice, all tend to prove that there mut be land to the fouth; and for my perfuafion that this fouthenn land muft lie or cxtend farthelt to the north, oppofite to the fouthern Atlantic and Indian oceans, I have already affigned fome reafons; to which I may add. the greater degree of cold experienced by us in thefe feas than in the Southern Pacific ocean under the fame parallels of latitude."

TERRA Firma, in Geograpliy, is fometimes ufed for a continent, in contradifinction to inands.

TERRA Firma, otherwife called New Cafile or Cuתilla del Oro, a country of America, bounded on the north by the North lea and part of the Atlantic ccean, by the fame fea and Guiana on the eaft, by the country of the A mazons and Peru on the Touth, ind by the Pa. Yol. XX. Payt I.
cific ocean and Veragua on the weft. It lies between
4 terr. 62 and 83 degrees of weft longitude, and between the equator and 12 degrees of north latitude; being upwards of 1200 miles in length from eaft to wetl, and 800 in breadtly from north to fouth. It had the name of \(C_{a}\). Aella del Oro from the quantity of gold found in the diAricts of Uraba and other parts; and was firt difcovered by the celebrated Columbus in his third voyage.

The climate is neither pleafant nor healthy; the inhabitants one part of the year being forclsed by the molt intenfe and burning heat, and the other almolt drowned with perpetual floods of rain, pouring from the fky with fuch violence as if a general deluge was to enfue.

In fo large a tract of country the foil muil necenarily vary. Accordingly, in fome parts it is a barren land, or drowned mangrove land, that will farce produce any kind of grain; in others it yields Indian corn, balms, gums, and drugs, almuft all maner of fruits as well of Old as of New Spain, fugar, tobacco, Bratil wood, and feveral other kinds of dyeing woods; a va. ricty of precious flones, particularly emeralds and fapphires; venion and other game. The plantations of cacao, or chocolate nuts, in the diftrict of the Caraccas, are efteemed the beft in America. The mountains abound with tygers, and, according to fome, with lions, and great numbers of other wild beafts. The rivers, feas, and lakes, teem with filh, and allo with alligators; and the bowels of the carth were once furnillied with the richeft treafures, now almoft exhaulta. The fame may be faid of the pearl fifheries on the coalt, which are far from being fo profitable now as formerly.

Terra Firma is a very mountainous country. Terra Firma Proper, in paricular, confilts of prodigious high mountains, and deep valleys flooded more than half the year. The mountains in the provinces of Carthagena and St Martha, according to Dampier, are the highelt in the world: being feen at lea 200 miles off: from thefe runs a chain of hills of almof equal height, quite through South America, as far as the ftraits of Magel. lan, called the Cordilleras des Audes. The province of Venezuela alfo, and diftrict of the Caraccas, the molt northerly parts of South America, are almoit a contimued chain of hills, feparated by fmall valleys, pointing upon the coaft of the North fea. A chain of barren mountains, almof impaflable, runs through the province of Pupayan from north to fouth, fome whereof are volcanoes; but towards the thores of the Pacific ocean it is a low country, flooded great part of the year.

The principal rivers of Terra Firma are; the Darien, Chagtre, Santa Maria, Conception, Rio Grande or Magdalera, Maricaibo, and Oroonoko.

Terra Firma contains the provinces of Terra Firma Proper or Darien, of Carthagena, St Martha, Rio de la Hacha, Venezuela, Comana, New Andalufia or Paria, New Granada, and Popayan.
'Cerra Fima Pioper lies in the form of a crefcent, about the fpacious bay of Panama, being the ithmus which joins South and North America; and extending in length between the two feas 300 miles, but in breadth, where the inthmus is narrowef, only 60. Here are found gold mines, gold fands, and fine pearls; and though the land is generally rourg, there are fome fruitful valleys, watered by rivers, brooks, and fprings. The chief places are Panama and Porto Bello.

The inhabitants of Terra Firma have never been thoroughly fubdied, and in all probability nerer will ; as ! !
they

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Terra
Terre.
they are a brave and warlike people, have retreats inaccefible to Europeans, and bear an inveterate enmity to the Spaniards. See Darien.

TERRA Japonica, or Catecliu, a drug which was formerly fuppofed to be an extract from the feeds of the areca catechu, is obtained from the mimofa catechu. See Materia Medica index.

Terra Puzzolana. See Puzzolana.
TERR压Filuts, Son of the Earth, a fludent of the univerfity of Oxford, formerly appointed in public acls to make fatirical and jefting fpeeches againft the members thereof, to tax them with any growing corruptions, \&c.

TERRACE, a walk or bank of earth, raifed in a garden or court to a due elevation for a profpect. The name is alfo given to the roofs of incufes that are flat, and whereon we may walk.

TERRAQUEOUS, in Geography, a name given to our globe, becaufe confifing of land and water.

TERRAS, or Tapras, in Mineralogy, a fpecies of ar-

Kiruan's Minerato\(5{ }^{\circ}\) gillaceous earth, differing little from puzzolana, but in being more compact and hard, porous and fpongy. It is generally of a whitifh yellow colour, and contains more heterogeneous particles, as fpar, quartz, fhoerl, \&c. and fomething more calcareous carth; it effen vefces with acids, is magnetic, and fufible per fe. When pulverized, it ferves as a cement, like puzzolana. It is found in Germany and Sweden.

A fpecies of red earth has been found in the pariih of St Elizabet! in Jamaica, which turns out to be an excellent fubfitute for terras or puzzolana earth, and may therefore be of great value to the inhabitants of the Weit Indies.

One meafure of this earth, mixed with two of well flaked lime, and one of fand, forms a cement that anfiwers extremely well for buildings in water, for it foon hardens and becomes like a flone.

TERRASON, Abee John, a French writer, born at Lyons in 1669. He diftinguifhed himfelf in the difpute concerning Homer, between La Motte and Madame Dacier, by writing a Difertation contre Plliade. He wrote a political and moral romance called Sethos, full of learning and philofophy; and another capital work of his is a French tranfation of Diodorus Siculus. He died in 1750 .

TERRE Verte, in the colour-trade, the name of a green earth much ufed by painters, both fingly for a good fanding green, and in mixture with other colours. The name is French, and fignifies "green earth."

It is an indurated clay, of a deep bluifh green colour, and is found int the earth, not in continued flrata or beds, as mof of the other earths are, but in large flat maffes of different fizes, imbedded in other frata; thefe break irregularly in the cutting, and the earth is generally hrought out of the pit in lumps of different fizes. It is of a fine, regular, and even firucture, and not very hard. It is of an even and glofiy furface, very fmooth to the touch, and in fone degree refembling the morochthus or French clalk, but adhering firmly to the tongue. It does not fain the hand in touching it ; but being drawn along a rough furface, it leaves an even white linc, with a greenifh cafl.

It does not effervefce with acide, and burns to a dulky hrown colour. It is dug in the ifland of Cyprus, and in many parts of Frane and faly. That from the neigh.

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bourhood of Vemona has been efleemed the beft in the world ; but of late there bas been fome dug in France tl.at equals it. There is alfo an earth dug on Mendip Hills, in the finking for coal, which, though wholly unoblerved, is nearly, if not wholly, of equal value. When fcraped, and the finer parts feparated, it is ready to be made up with oil for the ufe of the painters, and makes the moft true and lafing green of any fimple body they ufe.

TElRRESTRIAI, fomething partaking of the nature of earth, or belonging to the globe of earth; thus we fay, the terreftrial globe, \&c.

TERRIER, a fmall hound to hunt the fox or bad. ger; fo called becaule he creeps into the ground, as ferrets do into the coney-burrows, after the fox, \&c.

TERRI'T ORY, in Geograply, denotes an extentor compafs of land, within the bounds or belonging to the jurifdiction of any flate, city, or other fubdivifion of a country.

Terror. See Fear and Fright.
Tertian fever. See Medicine, \(\mathrm{n}^{0} 126\).
Tertullian, or Quintus Septimus Florexs Tertullianus, a celebrated priefl of Carthage, was the fon of a centurion in the militia, who ferved as proconful of Africa. He was educated in the Pagan religior, ; but being convinced of its errors, embraced ChriLianity, and became a zealous defender of the faith. He married, it is thought, after his baptifm. Afterwards he took orders, and went to home; where, during the perfecution under the emperor Severus, he publifhed his Apology for the Chrifians, which is, in its kind, a mafterpiece of eloquence and learning ; and at the beginning of the third century he embraced the fect of the Montanifs. He lived to a very great age, and died under the reign of Antoninus Caracalla, about the year 216. Nany of his works are fill extant, in all of which he difcovers a great knowledge of the Holy Scriptures, a lively imagination, a ftrong, elevated, and impetuous flyle, great eloquence and ftrength of reafoning; but is fonetimes obfcure. His Apology and Prefcriptions are moft eftecmed. The beft editions of his works are thofe of Rigault : efpecially that of Venice in 1746, folio. Pamelins and Alix, Mr Thomas, and the Sieur du Foffé, have written his life; aud Rigault, M. de J'Aube Epine, Father Petau, and other learned men, have publifhed notes on his works.

TERUNCIUS, in antiquity, a very fmall brafs coin in ufe among the Romans.

The inconvenience of fuch very fmall pieces being foon found, the teruncius became nifufed, but its name is flill retained in reckoning, and thus it becane a money of account. The termencius at finf was a quarter of the as, or libra; lience, as the as contained twelve ounces, the teruncins contained three, whence the name, which is formed of the Latin tres uncio. Teruncius was alfo ufid for the quarter of the denarius; fo that when the denarius was at ten afee, the teruncius was worth two and a half; and when the denaius was rien to fixteen, the teruncius was worth four. See Dinarius.
'IESSELATEI) PAvemerts, thofe of rich nofaic work, made of curious fquare marbles, bricks, or tiles, called teflieter from their refembling dice.

TESSERA, in Roman antiquity, denoted in its primary fenfe a cube or dye; fo called ficm the Greek nord \(\tau\) rocusc or \(\tau\) roctge, four; refycet beirg had to its nuruber

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Tefiera number of fides, diffinel from the two hoizontal planes above and below. And it was thus dillinguilhed from the talus, which being round at each end, contained only four planes or faces on which it could fand; and thercfore when thrown had no more than two fide faces in view. Hence ludere talis at ludere tefferis, are fpoken of by Roman writers as two different games. The fyllable tris occurs often in Romim infcriptions. The word teflewa was applied to many other things, not fo much from a fimilitude in the figure, as from the relation they bore to foine other thing of which they were the fign or token ; as the points on the upper plane of the dye denoted the good or ill fuccels of the caft.

The eeffera hofpitalis was either public or privatc. As to the former, we find among the infcriptions publifued by Gruter inflances of two municipal towns which put themfelves under the patronage of the Roman governor; and the reciproeal engagement between them, engraved on two copperplates, in the form of an ohlong fquare, with a pediment at the top, is called in both effera hafpitalis. The defign of it was to cultivate or maintain a lafting friendbhip betweea private perfons and their families; and gave a mutual claim to the contracting parties and their defendants of a reception and kind treatment at each other's houles, as cccafion offered. For which end thofe teffere were fo contrived as beft to preferve the memory of that tranfiction to poflerity. And one method of doing this was by dividing one of them lengthwife into two equal parts; upon each of which one of the parties wrote his name, and interchanged it with the other. From this cuftom came the prevailing expreffion tefferam hafpitalem confringere, applied to perfons who violated their engagements.

The tefferce frumentarice were fmall tallies given by the emperors to the populace at Rome, entitling then to the reception of a quantity of corn from the public at flated featons. The perfon who had the infpection of thefe was called refferarius. They were made of wood and of fone.

There was another kind of tefiera which intitled perfons to a fight of the public games and other diverfions, ufually made in the form of an oblong fquare.

The tefer a militaris was a fignal given by the general or chief commtnder of an army, as a direstion to the foidiers for executing any duty or fervice required of them. This, upon urgent occafions, was only vocal; but, in ordinaty cafes, it was written on a tablet, commonly made of wood. Befide thete civil and military teffere, there are others which relate to religious affairs, and mey be called facred.

\section*{Tesson, or Teston. See Tester.}

TESSOUVA, a confiderable town in Africa, fituated eaft of Mourzouk, the capital of the kingdom of Fezzan. Near this town a deep and rapid flream is faid to have exilled, but was overwhe!med by the moving fands fo frequent in Arrica.

TEST, a veffel ufed in metallurgy for abforbing the feorix of metallic bodies when melted. See Curet, under Ores, Reduction of.

TEST-ACt, in Law, is the fatute 2 ; Car. II. cap. 2 . which directs all officers, civil and military, to take the oaths, and make the declaration açaint tranfubfantiation, in the court of King's Eench, or Chaicery, the next term, or at the nest quarter-feffions, or (by fublequent Ratutes) within fix moaths after their aunifion;
and alfo within the fame time to receive the facrament of the Loond's Suppar, according to the ufage of the church of Eingland, in fome public church, immediately after divine fervice or fermon, and to deliver into court a certificate thereof figned by the minititer and church warden, and alfo to prove the fame by two credible witneffes, upon forfciture of 5001 and difability 10 hold the faid oflice.
The avowed objeet of this act was to exclede from places of truft all members of the church of liome; and hence the difienters of that age, if they did not fupport the bill when pafing through the two houfes of parliament, gave it no oppofition. For this part of their conduet they have becn often cenfired with feverity, is ha ving betrayed their rights from telentment to their cricmies. But is this a fair fate of the cafe? Were any rights in rcality betrayed? That the dread of a popifl fuccefior and of popifl influence was the immediate and urgent cauie of paling the ref-nit, is indeed true; but that the legifature, when guarding againft an impending evil, had not likewife a retrofped to another from which they had fo recently been delivered, is not fo evident. It it be proper to fupport an eftablifhed church as a branch of the conflitution, and if the teft-act be calculated to afford that fupport to the church of England, it is probable that the deliberations of parliament were as much infuenced by the dread of puritanic fury, and a renewal of the covenant, as by apprehentions of a perfecution from a popifh king and popith courcils. That the members of the chutch effablifhed by law in England had as much reafon to dread the effects of porser in the hands of Puritans as in the hands of \(\mathrm{P}_{2}\). pifts, no impartial man will controvert, who is not a ftranger to that period of our national hiffory; and that it was the duty of the legillature by every method in their power to provide for the fecurity of the conflitution againft the machinations of both its enemies, will be admitted by ail but fuch as are in love with anarchy on the one hand, or with defpotifm on the other.

Many people, when they talk or write of the tefl-act, feem to think that it was framed in oppofition to the religious opinions of the church of Rome; and finding the Proteflant diffenters, who abhor thefe opinions, deprived by it of their civil rights, they fpeak with indignation of a law which confounds the innocert with the guilty. But all this proceeds from a palpable miftake of the purpofe of the teft. As the legiflature had no authority to make laws againt any opinions whativer, on account of their being falfe in theology; fo it is not to be fuppofed that, in their deliberations on the TESTACT, the members of that auguft body took into their confideration the comparative orthodoxy of the difinguihing tenets of the Catholics and I'uritans. As a rcligious fect ihey might eftecm the latter much more than the former; but if they found that both had combined with their theological doctrines opinions reipecting civil and ccclefiaftical government, inconfiftent with the fundamental principles of the Englifl conflitution, they had an undoubted right to enact a law, by which none flould be admitted to offices, in the esecution of which they could injure the conttitution, without previounly giving lecurity that ineir adminiffration flould fupport it in all its branches. It had not then been doubted, nor is there reafon to doubt yet, but that an eifablifhed religion is neceflare, it conjunction with civil govera.

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ment, to preferve the peace of fociety; and therefore in every well regulated flate an eflablithed religion muft be fupported, not becaufe it is the duty of the civil magifrate to conduct his fubjects to future happinefs, but becaufe he cannot without fuch an eftablifhment preferve among them prefent tranquillity. The eflablifiment which mult bell anfwer this purpote, is that which, teaching the great and unchangeable duties of morality, is moit acceptable in its government and forms of worthip to the majority of the people; and therefore in giving a legal ellablithment to one conflitution of the church in preference to all others, it is only this circumflance, and not the comparative purity of the rival churches, viewed merely as ecclefiaftical corporations, to which it is the bufinets of the legifature to pay attention. At the time when the tefl-ait paffed the two houfes of parliament, the effablifhed church of England was certainly more acceptable to the great body of the people and to all ranks in the fate, than any one of the feets, whether Catholic or Proteftant, which diffented from her; and therefore it was the duty of the legillature to preferve to that church all her privileges and immunities, and to prevent thofe haflile fectaries from doing her injury in the difcharge of any civil office with which they might be entrufted. It was with this vicw that the teflact was formed; and it is with the fame view that the legiflature has hitherto rejected every petition for its repeal. In doing fo, it deprives no man of his rights, far lefs of rights which confcience calls upon him to maintain at every hazard; for the rights of individuals to hold civil offices are not inherent, but derived from the leginature, which of courfe muft be the judge upon what terms they are to be held. The legiflature of England has excluded from many offices, civil and military, evexy man who will not give fecurity, that in the difcharge of his public duty he will fupport the church eftablifhed by law; and as the tell of his intention it requires him, before he enters upon his office, to remonnce the doktrine of tranfubfantiation, and receive the facrament of the Lord's Supper in fome public church, according to the liturgy of the church of England. Whether this be the moit proper teft that could have been enakted, may well be quelioned; but that in a country abounding with fectaries of various denominations, who agree in nothing but venomous hoffility to the religious eftablifhment, fome teft is neceffary, feems incontrovertible, if it be the bufinefs of the legiflature to preferve the public peace.
'To this it will be replied, That the public peace in Scotland is preferved without a telt, and that therefore a ter: cannot be neceffary in England. This is plaufible, hut not conclufive. For 40 years after the Revolution, there was in Scotland no denomination of Chriflians but
thofe of the Prefhyterian church, eftablifhed by law, the Proteflant Epicopalians, whofe church had been eftabillued prior to that event, and the adherents to the church of Rome. The Epifcopalians and Papilts were effectually excluded from every office in which they could injure the ecclefialtical eltablifhment, by the foveral reltrictions under which they were laid, on account of their attachment, real or fuppofed, to the abdicated family of Stuart. The penal laws operated up. on them more powerfully than a religious telt. It is to be obferved too, that in the church of Scotland, though her clergy are better provided for than any other parochial clergy perhaps in Europe (A), thacre is nothing of that fplendor and temporal power which in England excite envy to clamour againft the effabliflment, under the pretence of mantaining the caufe of religious liberty. Yet even in Scotland a religious teft is occafionally exacted of civil officers. In the royal boroughs of that part of the united kingdom, no man can hold the office of a magiflrate without previoully fwearing the burgefs-oath (fee Seceder, No 8.) ; and every inltructor of youth, whether in fchools or colleges, may be called upon to qualify himfelf for his office, by fubleribing the eftablifhed Confeffion of Faith. The burgefsoath is a more effectual teft than that which is required of magitrates in England; for a man might with a fafe confcience receive the facrament of the Lord's Supper occafionally in a church" at which he would not lwear to abide and defend the fame to his life's end." This teft appears to us to be neceffary in boroughs, where faction is commonly blended with fanatictim; and if thofe fectaries which, at their firl appearance in 1732, were infignificant, if not contemptible, continue to multiply, and to imbibe prituciples much more pernicious than thofe which wele held by their fathers, it may perhaps be found expedient to extend fome teft over the whole country.

We do not, however, by any means, wifh to fee the facramental teft introduced into Scotland. A teft may be neceflary to fecure to the church all her rights and immunities; but to receive the facrament can give her no fuch fecurity, whillt it leads inevitably to the profanation of a facred ordinance. A much better teft would be, to require every man, before he be admitted to an executive office, to fivear that in the difcharge of it he will be careful to maintain all the rights and privileges of the church eftablifhed by law. Such an oath no fenfible and peaceable diffenter could refufe; for it would not bind him to communicate with the effablifhed church; and he cannot be ignorant that it belongs not to the execulive government, but to the legiflature, to determine what hiall be the religion of the fate. On this account, we cannot help thinking that the members
(A) There are indced many livings in the church of England, and probably in other churches, to which nothing in the church of Scotland ran be compared in refpect of emolument; but thefe rich benefices bear no proportion to the number of thofe which, in this age of unavoidable expence, cannot afford to the incumbents the means of decent fubfifence as gentlemen. In the churcly of Scotland many livings amount to 2001, cach annually; and we have reafon to hose, that when the prefent lan for nugmenting the fipends of the clergy las been extended over Scotland, very few will be below 1021. ; whilf in Eigland the vicarages and finall rectories, from which we have reafon to believe that the incumbents reap not 8ol. a-year, greatly exceel in number all the livings in Scotland? Nay we doubt if there be not upwards of a thoufand livings in England and Wales from which the reftor or vicar derives not above scl. annually.

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of the legillative hody fhould be fubjeated to no religions tell whatever, that they may be at freedom to reform the corruptions of the church, or to exchange one cllablifiment for another, fhould they find fuch cxchange expedient. If this reafoning be juft, it will be difficult to vindicate that claufe of 25 Car. 11. and of 1 Geo. I. in which it is enatted, that no member flall vote or fit in either houre of parliament till he hath, in the prefence of the houre, fubbcribed and repented the declaration agruinlt tranfublantiation, the invocation of faints, and the facrifice of the mafs. The church of lome is indeed a very corrupt fociety; but if it be not for the purity of her doetrines and government that any church is eftablililed in preference to all others, why fhould that particular church be precluded from the polfibility of obtaining a legal eflabliflment in Great Britain, cven though fhe were to become molt acceptable to the majority of all ranks in the kingdom? The Englidi Catholics have unqueltionably greater reafon to complain of this teff, than either they or the dififenters have to complain of the law which requires every civil and military officer to receive the Lord's Supper in the eflablilhed church.

Test for Acids and Alkalies. Sce Cnemistry.
TEsT Liquors for Wines. See Wine.
TES'T \(\Lambda\) CEA, in the Linnean fy fem, comprehends the third order of vermes, or fhell-fifh. Sce Conchoxogy Index.

TESTACEOUS, in Natural Hifory, an epithet: fynonymous with Testacea. See above.

TESTAMENI', or Last WiLl. 'Teftaments bot't Tuftinian and Sir Edward Coke agree to be fo called, becaufe they are tcRatio mentis: an etymon which feems to favour too much of conceit; it being plainly a fubfantive derived from the verb tefari, in like manner as juramentum, incrementum, and others, from other verbs. The defnition of the old Roman lawyers is much better than their etymology; voluntatis noflix jufa fententia de co, quod quis pof morterm fuam fieri witit: which may be thus rendered into Englifh, "the legal declaration of a man's intentions, which he wills to be performed after his death." It is called fententia, to denote the circumfpection and prudence with which it is fuppofed to be made : it is volumatis nofree fententia, becaufe its eflicacy depends on its declaring the teflator's intention, whence in Englifh it is emphatically flyled his wuill; it is jufta fententia; that is, drawn, attefted, and pablifhed, with all due folemnities and forms of law; it is \(d e\) eo, quod quis poft mortem fuam fieri velit, becaufe a teftament is of no force till after the death of the teftator.

Thefe teflaments are divided into two forts; written, and verbal or nuncupative ; of which the former is commited to writing : the latter depends merely upon oral evidence, heing declared by the teftator in extremis, before a fufficient number of witneffes, and afterwards reduced to writing.

But as nuncupative wills and CoDICILS (which were formerly more in ufe than at pre'ent when the art of writing is becone more general) are liable to great impofilions, and may occafion many perjuries, the fatute of frauds. 29 Car. II. c. 3 . emects, I. That no written will fhall be revoked or altered by a fubfequent nunctipative one, except the fame be in the lifetime of the teffator reduced to writing, and read over to him, and approved ; and unlefs the fame be proved to have been
fo done by the oaths of three witncffes at the leaft, who, Teflament. by fatute 4 and 5 Anne, c. 16 . muft be fuch as are admilfible upon trials at common law. 2. That no nuncupative will ftall in anywife be good, where the eftate bequeathed exceeds 3ol. unlefs proved by three fuch wituefies, prefent at the making thereof (he lioman law requiring feven), and unlefs they or fome of them wère fpecially required to bear witnefs thereto by the teftator himmelf; and unlefs it was made in his laft fick. nefs, in his own habitation or dwelling houfe, or where he had been previoully refident ten days at the leaft, except he be furprifcd with ficknefs on a journey, or from home, and dies without returning to his dwelling. 3. That no nuncupative will fhall be proved by the witneffes after fix months from the making, unlefs it were put in writing within fix days. Nor flall it be proved till fourten days after the death of the telfator, nor till procefs hath firlt iftued to call in the widow, or next of kin, to contef it if they think proper. Thus hath the legitlature provided againft any fraud in fetting up nuncupative wills, by fo rumerous a train of requifites, that the thing itfelf has fallen into difule; and hardly ever heard of, but in the only inflance where favour ought to be flown to it, when the teftator is furprifed by fuddea and violent ficknefs. The tellamentary words mult be fpoken with an intent to beffueath, not any loofe idle difcourfe in his illnefs; for he muft require the byflanders to bear witnefs of fuch his intention; the will muft be made at home, or among his family or friends, unlefs by unavoidable accident, to prevent impofitions from ftrangers: it muf be in his laft ficknefs; for if he recovers, he may alter his difpofitions, and have time to make a written will : it mall not be proved at too long a difance from the teflator's death, leil the words fhould efcape the memory of the witneffes; nor yet too haftily and without notice, left the family of the teffator fhould be put to inconvenience or furprile.

As to written wills, they nieed not any witnefy of their publication. We fpeak not here of devifes of lands, which are entirely ancther thing, a conveyance by fatute, unknown to the feodal or common law, and not under the fame jurifdiction as perfonal teftaments. But a teftament of chatels, written in the teffator's ou: hand, though it has neither lis name nor feal to it, nor witneffes prefent at its publication, is good; provided fufficient proof can be had that it is his hand-writing. And though written in another man's hand, and never figned by the teflator, yet if proved to be according to his in. ftructions and approved by him, it hath been held a good teflament of the perfonal ellate. Yet it is the fafer and more prudent way, and leaves lefs in the breall of the ecclefaatical judge, if it be figned or fealed by the teftator, and publifhed in the prefence of witneffes; which laft was always required in the time of Bracton; or rather he in this refpect has implicitly copied the rule of the civil law.

No teflament is of any effec till afier the death of the teftator; Nam omane teflamentum morto confumn:a. tum oft, et voluntas tefatoris off ambulatoria ufque at nimterm. And therefore, if there be many teftaments, the lalt will overthrows all the former; but the republication of a former will revolie one of a later date, and eltablithes the firt again.
Regularly, every per!on hath full powcr and literty to make a will, that is not under fome fgecial prolitition

\section*{T E S}

Tefament. by law or cuftom : which prohibitions are principally upon three accounts; for want of fufficient difcretion; for want of fuificient liberty and free-will; and on account of cumital condict.
x. In the firt fpecies are to be reckoned infants, under the age of 14 if males, and 12 if females; which is the rule of the civil has. For thengh fome of our common lawyers have held that an infant of any age (even four years old) might make a teflament, and others have denicd that under 18 he is capable; yet as the ecclefiaftical count is the judge of every teftator's capacity, this cafe muft be governed by the rules of the ecclefiaftical law. So that no objection can be admitted to the will of an infant of 14 , merely for want of age; but if the ieftator was not of fufficient difcretion, whether at the age of 14 or 24 , that will overthrow his teftament. Madmen, or otherwife non compotes, idiots or natural fools, perfons grown childilh by reafon of old age or diftemper, fuch as have their fenfes befotted with drunken-nefs,-all thefe are incapable, by reafon of mental difability, 10 make any will fo long as fuch difability lafts. To this clafs alfo may be referred fuch perforis as are born deaf, blind, and dumb; who, as they have always wanted the common inlets of underftanding, are incapable of having animum toflandi, and their teftaments are therefore void.
2. Such perfons as are inteftable for want of liberty or freedom of will, by the civil law are of various kinds; as prifoners, captives, and the like. But the law of Eng. land does not make fuch perfons abfolutely inteftable; but only leaves it to the difcretion of that court to judge upon the confideration of their particular circumftances of durefs, whether or no fuch perfons could be fuppofed to have libroum animum teflandz. And with regard to feme-coverts, our laws differ fill more materially from the civil. Among the Romans there was no diffinction ; a married woman was as capable of bequeathing as a feme-fole. But with us a married woman is not only utterly incapable of devifing lands, being excepted out of the llatute of wills, 34 and 35 Hen . VIIII. c. 5 . but alio flue is incapable of making a tellament of chattels, without the licenfe of her hufband. For all her perfonal chattels are abfolutely his own; and he may difpofe of her chattels real, or fhall have them to himself, if he furvives her: it would be therefore extremely inconfiftent to give her a power of defeating that provificn of the law, by bequeathing thofe chattels to another. The queen-confort is an exception to this general rule, for the may difpofe of her chattels by will, without the confent of her lord; and any feme-covert may make her svill of goods which are in lher poffefion in auter droil, as cxecutrix or adminiftratrix; for thefe can never be the property of the burband : and if fhe has any pinmoney or feparate maintenance, it is faid fie may difpofe of her favings therenut by teflament, without the controul of her hufland. But if a female fole makes her will, and afterwards marries, fuch fubfequent marriage is efteeracd a revocation in law, and entirely vacates the will.
3. Perfons incapable of making teflaments on account of their criminal conduct, are in the firll place all traitors and felons, from the time of conviation; for then their goods and chatels are no longer at their own difpofal, but forfeited to the king. Neither can a felo de
fo make a will of goods and chattels, for they are for- Teflament feited by the act and manner of his death; but he may mane a devife of his lands, for they are no: fubject to any forfeiture. Outlaws alfo, though it be but for debt, are incapable of making a will to long as the outlawry fubfins, for their goods and chattels are forfeited duing that time. As for perfons guilty of other crimes, fhort of felony, who are by the civil law precluded from making tettaments (as ufurers, libeliers, and others of a worle flamp), at the cominan law their teflaments may be good. And in general the rule is, and has been to at leaft ever fince Glanvil's time, quod libera fit cujuf. cunque ultima voluntas.
'Teftaments may be avoided three w:ys: 1. If made by a perfon labouring under any of the incapacities be-fore-mentioned; 2. By making another teftament of a later date ; and, 3. By cancelling or revoking it. For though I make a laft will and teftament irrevocable in the ftrongelt words, yet I am at liberty to revoke it; becaufe mine own act or words cannot alter the difpofition of law, fo as to make that irrevocable which is in its own nature revocable. For this, faith Lord Bacon, would be for a man to deprive himfelf of that which, of all other things, is moft incident to human condition; and that is, alteration or repentance. It hath alfo been held, that, withcut an exprefs revocation, if a man, who hath made his will, afterwards marries and hath a child, this is a prefumplive or implied revocation of his former will which he made in his fate of celibacy. The Romans were alfo wont to lay afide teflaments as being inofficiofa, deficient in matural duty, if they difinherited or totally paffed by (without affigning a true and fufficient reafoin) any of the children of the teftator. But if the child had any legacy, though ever fo fmall, it was a proof that the teftator had not loft his memory or his reafon, which otherwife the law prefumed ; but was then fuppofed to have acted thus for fome fubftantial caule : and in fuch cafe no quercla inofficiof tefamenti was allowed. Hence probably has arifen that groundlefs vulgar error of the neceflity of leaving the heir a fhilling, or fome other exprefs legacy, in order to difinherit him effectually ; whereas the law of England makes no fuch wild fuppoftion of forgetfulnefs or infanity; and therefore, though the heir or next of kin be totally omitted, it admits no in?fficiof to fet afide fuch a teftament.

Testamest, in Scots Law. See Latw, Ne chexi. 2. \& zc.

Testamient, Old and Nete, See Bible and Scrifture.

TESTATOR, the perfon who makes his will and teftament.
TESTER, Teston, the name of a coin fruck in Franee by Louis XII. in 1513 , and in Scotland in the time of Francis I1. and Mary quecn of Scotland, fo called from the head of the king, which was engraved upon it. The filver it contained was 11 deniers 18 grains, its weight feven deniers ry grains, and its value ro fols. The coinage of it was prohibited by Henry III. in 1575 , when the ralue of it was augmented to it fols fix deniers. The tefton or tefler among us was rated at 12 d . in the reign of Hemy V1II. and afterwards reduced to 6 d.

TESTES, in Anatomy, the teflictes. See the next articlc.

TESTICLE

\section*{TE T [ 303 ] T E U}

Tefticie TES'IICLE (eflis), a double part in aninals of the male kind, ferving for the office of generation. See Anatomr, \({ }^{\circ} 107\).
'IES'sTMONY. See Logic, \(\mathrm{N}^{\circ} 29\), and Metsruysics, \(\mathbf{N}^{0} 135-138\).

Testimony, in Law. See Evinence.
TEs'lUDO, the Tontorse, a genus of animals belonging to the clafs of amphibia, and order of reptilia. See Erpitology Index.

Testudo, in antiquity, was particularly ufed among the poets, \&c. for the ancient lyre; becaufc it was originally made by its inventor Mercury, of the back or hollow of the teftudo aquatica, or fea-tortoife, which he accidentally found on the banks of the river Nile. See LyRE.
'Iestudo, in'the military art of the ancients, was a kind of cover or fcreen which the foldiers, e. gr. a whole company, made themfelves of their bucklers, by holding them up over their heads, and ftanding clofe to each other. I'his expedient ferved to fhelter them from darts, ftones, \&c. thrown upon them, efpecially thole thrown from above, when they went to the affault.

Testudo, was allo a kind of large wooden tower which moved on feveral wheels, and was covered with bullock-hides, ferving to thelter the foldiers when they approached the walls to mine them, or to batter them with rams. It was called tefludo, from the ftrength of its roof, which covered the workmen as the Gell does the tortoife.

TE'IANUS, a dreadful fpafmodic diforder, in which the whole body becomes rigid and inflexible. It moft commonly proves mortal. See Medicine, No 279.
'IETHYS, a genus of infeets belonging to the clafs of vermes, and order of mollufca. See Helminthology Index.
"IE'TRACERA, a gerus of plants belonging to the clafs polyandria; and in the natural fyitem ranging under the doubtful. See Botany Index.
 "power"), four powers; the name of the 15 th clafs in Linnæus's Sexual Syltom. See Botany Index.

TETRAGONIA, a genus of plants belonging to the clafs icofandria; and in the natural method ranging under the \(3^{\text {th }}\) order, fucculenta. See Botany Inde:

TETRAGRAMMATON, \(\tau\) тrgzyeaprestrov, a denomination given by the Greeks to the Hebrew name of God nin', "Jekova," becaufe in the Hebrew it consifts of four letters.

TETRAGYNIA, ( \(\tau \varepsilon \sigma \pi \xi^{\varepsilon} \varsigma\), " four," and yova "a woman") ; the name of an order, or fecondary divifion, in the Sexual Syftem. See Butany Index.

TETRAND'RIA, ( \(\tau=\sigma \alpha \xi_{5}\) "four," and exing "a man or huiband") ; the name of the fourth clals in the Linnæan Syftem. See Botany Index.

TETRAO, a genus of bi:ds belonging to the order of galline. Se Ornithology Inder:

TETRODON, a genus of fifhes arranged by Linnæus under the clafs of amplibia, and order of nantes; but placed by Gmelin under the clafs of pifces, and order of branchioflesi. See Icyriyolocy Index.

TEITRARCH, a prince who holds and governs a fourth part of a kingdom. Such originally was the import of the title ietrarch; but it was afterwards applied to any fetty ling or fovereign ; and became fyno-
nymous with ethnarch, as appears from the following Tetrasch confidcrations: 1. That Pliny makes mention of fix tetrarehics within the city of Decapolis. 2. That He rod's kingdom was only divided into three parts, which yet were called eerarchics, and the fovereigns thereof, Lalie iii. 1. ectrarcher. 3. Jofephustells us, that, after the battle of Philippi, Antony, going into Syria, contlituted Herod tetrarch; and on medals the fance Herod is called ethnarch.
'TE'TRAS'IYLE, in the ancient architecture, a building, and particularly a temple, with four columns in its front.
'TETUAN, an ancient and pleafant town of Africa, fofephus's in the kingdom of Fez, and in the province of Habata. Antiog. b . It is pretty well built, and the inhabitants are about xiv. c. 2?. 15,000 in number, who call themfelves Andalufians, and almoft all fpeak Spanifl; but they are great pirates. Some fay there are 30,000 Moorifh inhabitants, and 5000 Jews. W. Long. 5. 26. N. Lat. 35. 27.

TEUCRIUM, Germander, a genus of plants belonging to the clafs didynamia; and in the natural fyltem ranging under the \(4^{2 d}\) order, Vericillata. See Botany Index.

TEUTHIS, a genus of fimes belonging to the order of abdominales. See Icurtyology Index.

TEUTONES, or Teutony, in Ancient Geograply, a people always by hiforians joined with the Cimbri; both feated, according to Mela, beyond the Elbe, on the Sinus Codanus, or Baltic ; and there it is fuppofed, lay the country of the 'Teutoncs, now Ditmarfo; diverfity of dialects producing the different terms Teut, Tut, Dit, Tid, and Thod, which in the ancient German language fignified people. Of the Fe Teutones, Virgil is to be underftood in the epithet Teutonicus, an appellation which more lately came to be applied to the Germans in general, and later ftill the appellation Alcmanri.
'Ihe Teutones, in conjunction with the Cimbri and Ambrones, made war on the Romans, and marched towards Italy in the year \(101 \mathrm{~B} . \mathrm{C}\). We are told, that the Teutones alone were fo numerous, that they were fix whole days without intermilion in pafling by the Roman camp. In Tranfalpine Gaul they engages the Roman conful Marius; but were defeated with incredible flaughter; 100,000 of them, according to the lowert calculations, being killed on the fpot. According to others, the number of thofe killed and taken prifoncrs amounted to 290,000 . The inhabitants made, fences for vineyards of their bones. Their king Teutobochus, faid to be a monfrous giant, was taken prifoner and carried to Rome. See Giant,

TEUTONIC, fomething belonging to the Teutones, The Teutonic language is fuppofed to have been the language of the ancient Germans, and hence is reclioned amongtt the mcther-tongues. See Pirlology, \(\mathrm{N}^{\circ} 219\).

Tevtonic Order, an order of military knights, eftablifhed towards the clofe of the twelfth century, on the following occafion.-When the emperor Barbaroffa engaged in a crufade for the secovery of the Holy Land out of the hands of Saladin, he was followed by great numbers of German volunteers, who from various motives enlifted under his banners. After the death of Barbasoffa, the Germans, who had fignalized themfelves before Acre or Ptolemais, refolved to choofe another leader; and at laft fxed their choice npon Erederic

\section*{T E X [ 304 ] T H}

Teutonic duke of Suabia, fecond fon to the emperor, and Henry II Texture. duke of Brabant. Under thefe generals they behaved with fo much bravery, that Henry ling of Jerufalem, the patriarch, and feveral other princes, determined to reward their valour by infituting an order of knighthood in their favour. This was accordingly done; and our new knights had at firt the title of the kuighiss of St George ; afterwards it was thought proper to put them under the tutclage of the Virgin Mary, to whom there was alveady an hofital dedicated on Mount Zion, for the relief of German pilgrims. From this time they were called Equites Mariani, or knights of St Mary. Laws, regulations, and flatutes, were drawn up for them by the Chriftian Kings in Syria and the patiarch; and among other obligations it was required, that every perfon admitted to the privileges of the ordcr thould be of noble parentage; that the order fhould defend the Chrittian religion and the Holy Land ; that they fhould exercife hofpitality towards the Chriftians in general, but particularly thofe of their own country; and that they hould with all their power endeavour to propagatc and extend the Chriftian faith and the religion of Jesus. In the year 1190, having become rich by donations from the fupertitious, they elected their firft grandmaller, Henry Walpot, a German, who had diftinguihed himfelf by his zeal and valour; and their choice was confrmed by the emperor. The following year, Pope Celeftine III. confimed their privileges already granted, giving them the title of the Teutonic knights of the hofpital of St Mary the Virigin. By the conditions of this bull, they vowed perpetual continence, obedience, and poverty; obligations which it may well be innagined were not very itrictly kept. See Polakd, No 59, 61, \(67-69\), and Prussia, No 3 3. 4.

TEWit. See Tringa, Ornithology Index.
TEDKESBURY, a town in Gloucefterhire, formerly noted for its monaftery, and now containing about 500 houfes, with a magnificent church. It is feated at the confluence of the rivers Severn and Avon, has a cotion manufactory, and fends two members to parliament. W. Long. 2. 13 . N. Fat. 52. 0.
TEXEL, a town of the United Provinces, in North Holland, feated at the mouth of the Zuyder-Zee, with a good harbour, and a ftrong fort. It is feated in a fruitful ifland, known all over the world by the great number of flips that pafs this way every day from all parts ; it is about fix miles long and five broad, lying a little nothward of the continent of Holland, between which and the ifland is one of the principal paffiges out of the Zuyder-Zec into the ocean. It is defended from the fea by fand hills ard ftrong banks. Moft of the foil is applied to feed fheep, of which they have great flocks: and the cheefe made of their milk is faid to vie with the Parmefan. This ifland contains feveral fair villages, and a torm on the ealt fide, called Burch, frongly fortified and garrifoned, and inhabited chiely hy fiffermen. N. Lat. 53. 8. 1.. Long. 4. 51.

TPEXT, a relative term, contradifinguilhed to glofs or commentaly, and fignifying an original difcourfe exciefive of any note or interpretation. 'This word is particularly ufed for a certain paffage of leripture, chofen Ly a preaclier to be the fubjuct of his fermon.

TEXTURE, roperly denotes the arrangement and colkefion of feveral fender bedies or threals interwoven
or entangled among each other, as in the webs of fpi- Textars ders, or in the claths, fuffs, \& c.

Texture is alfo ufed in fpeaking of any union or conAtituent particles of a concrete body, whether by weav. ing, hooking, knitting, tying, chaining, indenting, intruding, comprefling, attracting, or any other way. In which fenfe we fay, a clofe compact texture, a lax porous texture, a regular or irregular te:iture, \&ic.

\section*{THABOR. See Tabor.}

THALES, a celebrated Greek philofopher, and the firt of the feven wife men of Greece, was born at Miletus about 640 B . C. In order to improve himfelf in the knowledge of the fciences, he travelled into Egypt, where he difcourfed with the priefts and other learned men. Some fay that he married ; but others obferve, that he eluded the folicitations of his mother on this head, by telling her, when he was young, that it was too foon ; and afterwards, that it was too late. Thales acquired great reputation by his widom and learning : he was the firt among the Greeks who foretold ecliples of the fun, and made extraordinary difcoveries in aftronomy. Thales was the author of the Ionian fect of philofophers, who were thus called from his being born at Miletus, a city of Ionia. He maintained that water was the principle of which all the bodies in the univerfe are compofed; that the world was the work of God; and that God fees the moft fecret thoughts in the heart of man. He faid, "That the moft difficult thing in the world is to know curfelves; the moff eafy to advife others; and the moff freet to accomplifh our defires. That, in order to live well, we ought to abfain from what we find fault with in others. That the bodily felicity confifts in health, and that of the mind in knowledge. That the moft ancient of beings is God, becaufe, he is uncreated: that nothing is more beautiful than the world, becaufe it is the work of God; nothing more extenfive than fpace, quicker than fpirit, Aronger than neceffity, wifer than time." It was alfo one of his fentences, "That we ought never to fay that to any one that may be turned to our prejudice; and that we fhould live with our friends as with perfons that may become our enemies." He thanked God for three things; that he was born of the human, not of the brute fpecies; a man, and not a worman; a Greck, and not a barbaisan. None of the ancient philofophers evcr applied themfelves more earnefly to the Audy of aftronomy than Thales. Diogenes Laertius reports, that leaving his lodging with an old woman to contemplate the fars, he fell into a ditch; on which the good weman cried, "How canit thou know what is doing in the heavens, when thou canit not perceive what is at thy feet?" He went to fee Croefus, who was marching with a powerful army into Cappadocia, and enabled him to pafs the river Halys without making a bridge. Thales died foon after, at about 92 years of age. He compofed feveral trcatifes in verfe, on metcors, the equinoxes, \&\&c. but they are all lof.

THALIA, in Paman mythology, one of the nine mufes. She prefided over Comedy; and is reprefented crowned with a garland of iyy, lolding a mafls in her hancl, and wearing bukins on her feet.

Truasis, a genus of plants lelonging to the clefs monandria; and in the natural fyftom ranging under the 8th order, Scitaminec. See lowasy Indin.

THALICTRUM,

\section*{THA \(\boldsymbol{T} 305\) i T H \&}

Thalic- THALICTRUM, Meadow-ruf, a genus of plants truin, belonging to the clafs polyandria; and in the natural thames. fyftem ranging under the 26 th order, Multifiliguct. See Botany Index:

THAMES, the fineft river in Great Britain, which takes its rife from a copious fpring, called Thames IIead, two miles fouth-weft of Cirencelter in Gloucelterilire. It has been erroneonfly faid, that its name is Ifis till it arrives at Dorchefter, 15 miles below Oxford, when, being joined by the Thame or Tame, it affumes the name of the Thames, which, it has been obferved, is formed from a combination of the words Thame and Ifis. What was the origin of this vulyar error, cannot now be traced. Poetical fietion, however, has perpetuated this error, and invefled it with a kind of claffical fancuity. "It plainly appears (fays Camden), that the river was always called Thames or Tems, before it came near the Thame; and in feveral ancient charters granted to the abbey of Malmilury, as well as that of Eniham, and in the old deeds relating to Cricklade, it is never confidered under any other name than that of Thames." He likewife fays, that it occurs nowhere under the name of Ifis. All the hiforians who meation the incurfions of Ethelwold into Wilthire in the year 905 , or of Canute in 1016, concur likewife in the fame opinion, by declaring, that they paffed over the Thames at Cricklade in Wilthire. It is not probable, moreover, that Thames Head, an appellation by which the fource has ufually been diftinguithed, fhould give rife to a river of the name of Ifis; which river, after having run half its courfe, thould reaflume the name of Thames, the appellation of its parent fpring. About a mile below the fource of the river is the firf corn-mill, which is called Kemble Aill. Here the river may properly be faid to form a conflant current ; which, though not more than une feet wide in the fummer, yet in the winter becomes fuch a torrent as to overflow the meadows for many miles around. But, in the fummer, the Thames Head is fo dry, as to appear nothing but a large dell, interiperfed with fones and weeds. From Somerford the Alream winds to Cricklade, where it unites with many other rivulets. Approaching Kemsford, it again enters its native county, dividing it from Berkfhire at Inglefham. It widens confiderably in its way to Lechlade; and being there joined by the Lech and Coln, at the diftance of \(13^{8}\) miles from London, it becomes navigable for veffels of 90 tons. At Enfham, in its courfe north-eaft, to Oxford, is the firf bridge of fone; a handfome one, of three arches, built by the earl of Abingdon. Paffing by the ruins of Godflow nunnery, where the celebrated Fair Rofamond was interred, the river reaches Oxford, in whofe academic groves its poetical name of Ifis has been fo often invoked. Being there joined by the Charwell, it proceeds fouth ealt to Abingdon, and thence to Dorchefter, where it receives the Tame. Continuing its courfe fouth-eaft by Wallingford to heading, and forming a boundary to the counties of Berks, Bucks, Surry, Middlefex, Effex, and Kent, it wafhes the towns of Henley, Marlow, Maidenhead, Windfor, Eton, Egham, Staines, Laleham, Chertfey, Weybridge, Shepperton, Walton, Sunbury, Eat and Weft Moulfey, Hampton, Thames Ditton, Kinglton, Teddington, Twickenham, Richmond, Inleworth, Brentford, Kew, Mortlake, Barnes, Chifwick, Hammerfmith, Putney, Fulham, Wandfworth, Batterfea, Chelfea, Vol. XX. Fart I.
and Iambeth. Then, on the north bank of the rivê, are Weftminfter and London, and, on the oppotitc fide, Southwark ; forming together one contimued city, extending to Limeloufe and Deptford; and hence the river proceeds to Greenwich, Erith, Greenhithe, Gray's Thurrock, Gravefend, and Leigh, into the ocean. It receives in its courfe from Dorchefter the rivers Kennet, Loddon, Coln, Wey, Mole, Wandle, Lea, Roding, Darent, and Medway. The jurifdiction of the lord mayor of I.ondon over the Thames extends from Coln ditch, a little to the well of Staines, to Iendal or Yenleet to the eaft, including part of the rivers Medway and Lea; and he has a deputy, named the water-bailiff, who is to fearch for and punith all offenders againgt the laws for the prefervation of the river and its fifh. Eight times a year the lord mayor and aldermen hold courts of confervance for the four counties of Surry, Middlefex, Effex, and Kent. Though the Thames is faid to be navigable 138 miles above the bridge, yet there are fo many flats, that in fummer the navigation weftward would be entirely fopped, when the frings are low, were it not for a number of locks. But thefe are attended with confiderable expence; for a barge from Lechlade to London pays for paffing through them 131.15 s .6 d . and from Oxford to London 121.18 s. This charge, however, is in fummer only, when the water is low; and there is no lock from London bridge to Bolter's lock ; that is, for \(51 \frac{1}{2}\) miles above the bridge. The plan of new cuts has been adopted, in fome places, to thorten and facilitate the navigation. There is one near Lechlade, which runs nearly parallel to the old river, and contiguous to St John's bridge ; and there is another a mile from Abingdon, which has rendered the old ftream toward Culham bridge ufelefs. But a much more important undertaking has lately been accomplifhed; namely, the junction of this river with the Severn. A canal had been made, by virtue of an act of parliament in 1730 , from the Severn to Wallbridge, near Stroud. A new canal now afcends by Stroud, through the vale of Chalford, to the height of 343 feet, by means of 28 locks, and thence to the entrance of a tunnel near Sapperton, a diftance of near tight miles. The canal is \(4^{2}\) feet in width at top and 30 at the bottom. The tunnel (which is extended under Sapperton hill, and under that part of Earl Bathurl's grounds called Haley wood, making a diftance of two miles and three furlongs) is near 15 feet in width, and can navigate barges of 70 tons. The canal defcending hence \({ }^{1} 34\) feet, by 14 locks, joins the Thames at Lechlade, a diftance of above 20 miles. In the courfe of this vaft undertaking, the canal, from the Severn at Froomlade to Inglefham, where it joins the Thames, is a diftance of more than 30 miles. The expence of it exceeded the fum of 200,0001 . of which 30001 . are faid to have been expended in gunpowder alone, ufed for the blowing up of the rock. This new canal was completed in 1789 , in lefs than feven years from its commencement. A communication, not only with the Trent, but with the Merfey, has likewife been effected by a canal from O ford to Coventry ; and an act of parliament has paffed to extend another canal from this, at Braunfton, to the Thames at Brentford. This is to be called The Grand Junction Canal. On the extenfive advantages refulting from thefe navigable communications from the metropolis with the ports of Britol, Liverpool, Hull, Eic.

\section*{T H A [ 30G ] T H E}

Thames, and the principal manufacturing towtis in the inland
Thane. parts of the kingdom, it is needlefs to expatiate. The parts of the kingdom, it is needlefs to expatiate. The tide flows up the Thames as high as Richmond, which, following the winding of the river, is 70 miles from the ocean; a greater diflance than the tide is carsied by any otber river in Europe. The water is efleemed extremely wholefome, and fit for ufe in very long voyages, during which it will work itfelf perfectly fine.

Thanes is alfo the name of a river in the fate of Connectrat in America. See the article Connecticut.

THANE, or Thanus, a name given to the mobility in Britain before the time of William the Conqueror. It fignifics a minitter or honourable retainer, from the verb thenian, "to minifter." There were feveral degrees of nobility among the Anglo Saxons; but thofe moft commonly mentioned ate the king's thanes and the alderman's thanes. 'The Ling's thanes feem to have been of three different degrees, according to their different degrees of wealth or favour at court. The alderman's thanes feem to have been of the loweft degree of nobility, and next to them thofe who were promoted to that dignity from their advancement in the church, from their valour, fuces is in agriculture or commerce: for if a ceorl or farmer applicd to learning and attained to priells orders; if he sequitted himfelf fo well as to obtain from a nobleman five hythes of land, or a gilt fword, belmet, and breat-plate, the reward of his valour; cr if by his induftry he had acquired the property of five hythes of land; or if he applied to trade, and made three voyages beyond fea in a hip of his own, and a cargo belonging to himfelf, he was denominated a thane.

The thanes, who were the only nobility among the Anglo Saxons, were a very numerous body of men, comprehending all the confiderable landholders in England, and filling up that fpace in focicty between the ceorls or yeomanry on the one hand, and the royal family on the other; which is now occupied both by the nobility and gentry. In times of war, they conflituted the flower of their armies, and in times of peace they fwelled the trains of their kings, and added greatly to the fplendour of their courts, efpecially at the three great feltivals of Chriftmas, Eafter, and Whitfuntide.
Heary's \(H_{t-}\) Pory of Great Bri: tain, yol. ii. litary, as ald litary, as aldermen, greeves, earls, heretogens, \&c. were taken; and to obtain fome of thefe offices was the great object of their ambition. Before they obtained an office, their lands were their only fupport; and they lived in greater or lefs affluence, according to the extent of their eftates. Thefe they divided into two parts; one of which they called their inlands, and the other their outlands. Their inlands they kept in their own immediate poffeffion, and cultivated them by the hands of their naves and villains, in order to raife provifions for their families; their outlands they granted to ceorls or farmers, cither for one year, or for a term of years; for which they received a cortain Atipulated proportion of their produce annually. Thefe cunoms had long prevailed among their ancefors in Germany, and were adhered to by their polterity in England till the conqueft.

The thanes were under no obligations on account of their lands, except the three following, which were indifpenfably ncceffary to the defence and improvernent of
their country: To attend the king with their followers in military expeditions, to affift in building and defending the royal caftles, and in keeping the bridges and highways in proper repair. To thefe ubligations all proprietors of land (even the churchmen for a long time not excepted) were fubjected; and thefe fervices were confidered as due to their country, rather than to the perfons of their kings; and were agreed to by all as being neceffary to their own prefervation and conveniency.

This title of thane was abolifhed in England at the conqueft, upon the introduction of the feudul fyltem by William. The titles of earl and baron were about the fame period introduced into Scotland by Malcolm Canmore, when the title of thane tell into difule.

THANET, an inland of the county of Kent, furrounded by the fea except on the noth-eaft fide, where it is bounded by the branches of the river Stour, now inconfiderable to what they were formerly. It contains leveral villages, and the fea port towns of Margate and Ramfgate, and has the title of an earldom. It is celebrated for being the fpot through which arts, fciences, and divine knowledge, came into this happy ifle. The Britons called it Richborough, from its vicinity to the city of that name, now only a venerable ruin ; but the Sasons called it Thanct, from fire, having fo many beacons erected on it. It is in the north-ealt part of the county, lies open to the fea on the north and ealt, with the river Wantfum on the weft and fouth, is about 10 miles long from the North Foreland to Sarre. Bridge, Iucombe: and about 8 broad from Weftgate to Sandwich-Feny. Englond's The north part of it is chiefly arable; and the fouth and Gaztiten weft parts confitt of marfi or pafture-lands. The foil is generally very fertile, efpecially in producing the beft barley, of which it is computed above 20,000 quarters are annually fent to London.

THAPSIA, the Deadly Carrot, a genus of plants belonging to the clafs pentandria, and in the natural fyltem ranging under the \(45^{\text {th }}\) order, umbellate. See Botany Index.

THAWING, the refolution of ice into its former fluid flate by the warmth of the air. See Congelation and Frost.

THEA. See TEA.
THEATINES, a religious order in the Romin church, fo called from their principal founder John Peter Caraffa, then bifhop of Theate, or Chieti, in the kingdom of Naples, and afterwards pope, under the name of Paul IV. The names of the other founders were Gaetan, Boniface, and Configlien. Thefe four pious men defiring to reform the ecclefartical flate, laid the foundation of an order of regular clerks at Rome in the year 1524 . Pope Clement V11. approved the inftitution, and permitted the brethren to make the three religious vows, to elect a fupcrior every three years, and to draw up ftatutes for the regulation of the order. 'Ihey were the firt who endeavoured, by their example, to revive among the clergy the poverty of the apoltles and firf difciples of our Saviour, and were alfo the firf who aflumed the title of regular clerks.

THEATRE, a place in which flows or dramatic reprefentations are cxhibited.

For the origin of the dramatic art we always turn our eyes to Greece, the nurfery of the atts and feiences. It may indeed have been known among more ancient nations,

\section*{T H E} to public ridicule.
nations, but no records remain furficient to fupport this opinion. The different fates of Greece afferted their claim to the honour of having given it birth, but the account of the Athenians is moft generally received. It derived its origin from the hymns which were fung in the fellivals of Bacchus in honour of that deity. While thefe refounded in the ears of the multitude, chorufes of Bacchants and Fauns, ranged round certain obfene images which they carried in triumphal proceffion, chanted lafcivious fongs, and fometimes facrificed individuals

This was the practice in the cities; but a flill greater licentioufnefs reigned in the worlhip paid to the fame divinity by the inhabitants of the country, and efpecially at the feafon when they gathered the fruits of his beneficence. Vintagers, befmeared with wine-lees, and intoxicated with joy and the juice of the grape, rode forth in their carts, and attacked each other on the road with grofs farcafms, revenging themfelves on their neigh bours wilh ridicule, and on the rich by publifhing their injuftice.

Among the poets who flourifhed at that time, fome celebrated the great actions and adventures of gods and heroes, and others attacked with afperity the vices and abfurdities of individuals. The former took Homer for their model, and fupported themfelves by his example, of which they made an improper ufe. Homer, the moft tragic of poets, the model of all who have fucceeded him, had in the Iliad and the Odyiley brought to perfection the heroic poem, and in his Margites had employed pleafantry. But as the charm of his works depends in a great meafure on the palfions and motion with which he knew to animate them, the poets who came after him endeavoured to introduce into theirs an action which might excite emotion or mitth in the fpectators : fome even attempted to produce both, and ventured certain rude eflays, which have fince been flyled indifferently either tragedies or comedies, becaufe they unite the characters of thofe two dramas. The authors of thefe fketches have been diftinguihed by no difcovery; they only form in the hiltory of the art a fuccelfion of names which it would be ufelefs to recal to light.

The neceflity and power of theatrical intereft was already known. The hymns in honour of Bacclus, while they defcribed his rapid progrefs and fplendid conquefts, became imitative; and in the contefts of the Pythian games, the players on the flute who entered into competition were enjoined by an exprefs law to reprefent fucceffively the circumitances that had preceded, accompanied, and followed the victory of Apollo over Python.
Some years after this regulation, Sufarion and Ther. pis, both born in a fmall borough of Attica, named Icaria, appeared each at the head of a company of actors, the one on a kind of fage, the other in a cart (A). The former attacked the vices and abfurdities of his time; and the latter treated more noble fubjects, which he took from hiftory.
The comedies of Sufarion were in the fame tafte with
thofe indecent and fatirical farces which were afterwards Theatre. performed in fome of the cities of Greece. 'They were long the favourite entertaimment of the country people. Athens did not adopt this fpecies of exhibition until after it was brought to perfection in Sicily.

Thefpis had more than once feen in the feltivals, in which as yet hymns only were fung, one of the fingers, mounted on a table, form a kind of dialogue with the chorus. From this hint be conccived the idea of intro. ducing into the tragedies an actor who, by fimple recitals introduced at intervals, fhould give relief to the chorus, divide the action, and render it more interefting. This happy innovation, together with fome other libertics in which he had allowed himfelf, gave alarm to the legiflator of Athens, who was more able than any other perfon to difcern the value or danger of the novelty. Solon condemned a fpecies of compofition in which the ancient traditions were difguifed by fictions. "If we applaud falfehood in our public exlabitions (faid he to Thefpis), we flall foon find that it will infinuate itfelf into our molt facred engagements."

The excelfive approbation and delight with which both the city and country received the pieces of Thefpis and Sufarion, at once juftified and rendered ufelefs the fufpicious forefight of Solon. The poets, who till then had only exerciled their genius in dithyrambics and licentious fatire, flruck with the elegant forms which thefe fpecies of compofition began to affurme, dedicated their talents to tragedy and comedy. Soon after a greater variety was introduced in the fubjects of the former of thefe poems. Thofe who judged of their pleafures only from habit exclaimed, that thefe fubjects were foreign to the worhip of Bacchus; but the greater number thronged with fill more eagernefs after the new pieces.
Phrynichus, the difciple of Thefpis, made choice of that kind of verfe which is moft fuitable to the drama, was the author of fome other changes, and left tragedy in its infancy.
Æfchylus received it from his hands enveloped in a rude veftment, its vifage covered with falfe colours, or a mafk incepreffive of character, without either grace or dignity in its motions, infpiring the defire of an intereft which it with difficulty excited, fill attached to the buffooneries which had amufed its infant years, and exprefling its conceptions fometimes with elegance and dignity, but frequently in a feeble and low flyle, polluted with grofs obfcenities.

In his firf tragedies he introduced a fecond actor; and afterward, copying the example of Sophocles, who had juft entered on his theatrical career, he admitted a third, and fonetimes even a fourth. By this multiplicity of perfonages, one of his actors became the hero of the piece, and attracted to himfelf the principal intereft; and as the chorus now held only a fubaltern fation, Æfchylus took care to fhorten its part, and perhaps even carried this precaution too far.
He is cenfured for having admitted mute characters into his drama. Achilles, after the death of his friend, and Niobe, after the deffruction of her children, appear
(A) Sufarion reprefented his frlt pieces towards the year 580 before Chrif. Some years after, Thefpis made his Grft attempts in tragedy, and aEted his Aiceftis in 536.

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Theatre, on the flage, and remain during feveral fcenes motionlefs, with their heads covered with a veil, and vithout uttering a word; but if their eyes had overtlown with tears, and they had poured forth the bittereft lamenta. t:ons, could they have produced a: effect fo terrible as this veil, this filence, and this ab:andonment to grief?

It was not fufficient that the noble and elevated fyle of tragedy hould leave in the minds of the auditors a thong impreflion of grandeur ; to captivate the multitude, it was requifice that every part of the fpectacle thould concur to produce the fame effect. It was then the general opinion that nature, by bestowing on the ancient heroes a more lofy ftatue, had impreffed on their perfons a majelly which procured them as much refpect from the people as the enfigns of dignity by which they were attended. Eccliylus therefore railed lis aciors on high ftilts or bukims. He covered their features, which were frequently difagreeable, with a malk that concealed their irregularity He clothed them in flowing and magnificent 10 bes, the form of which was fo decent, that the prielts of Ceres lave not bluhied to adopt it. The i ferior actors were alfo provided with madks and drefes luited to their parts.

Inftead of thole wretched fcaffolds which were formerly crected in hafte, he obtained a theatre furnifhed with machines, and embellihed with decorations. Here the found of the trumpet was reverberated, incenfe was feen to burn on the altars, the fhades of the dead to arife from the tomb, and the furies to rufh from the gulis of Tartarus. In one of his pieces thefe infernal divinities appeared, for the firt time, with maks of a horrid palenefs, torches in their hands, ferpents intertwined in their hair, and followed by a numerous retinue of dreadful fpectres. It is faid that, at the fight of them, and the found of their terrific howlings, terror leized on the whole affembly, women mifcarried, and children expired with fear; and that the magifrates, to prevent fimilar accidents in future, commanded that the chorus fhould confift only of fifteen actors inftead of fify.

The effect of fo many new objects could not but aftonifh the fpectators; nor were they lefs furprifed and delighted at the intelligence difplayed in the performance of the actors, whom Fefchylus almoft always exercifed himfelf. He regulated their fleps, and taught them to give additional force to the action by new and expreflive geftures.

The progrefs of the art was extremely rapid. Refchylus was born 525 years before Chrift, 11 years after Thefpis had acted his Alceftis. He had for competitors Chcerilus Pratenas, and Phrynichus, whofe glory he eclipfed, and Suphocles, who rivalled his own. Sophocles was born about the year 497 B. C. about \(J_{4}\) years before Euripides. Thefe carried tragedy to the highef perfection to which it attaned among the Grcels. Fichylus painted men greater than they can be, Sophocles as they ought to be, and Euripides as they are.

Invented towasds the \(50 \mathrm{ch}^{2}\) Olympiad (about 580 R. C.), and adapted to the rude manners of the ruftics, comedy ventured not to approach the capital; and if by chance fome companies of actors, who were unconnected with any others, found their way into the city, and performed their indecent farces, they were lefs authorifed than tolcrated by the government. It was not
till after a long infancy that this fpecies of drama began fuddenly to make a rapid improvemeni in Sicily. Irftead of a fucceffion of feenes withont connection or tendency, the philofopher Epicharmus introduced on action, all the parts of which had a dependence on each other; and conducted his fubject, without wandering liom it, through a juf extent to a determinate end. His pieces, fuljected to the fame laws as tragedy, were Enown in Greece, wherc they were confidered as models; and comedy foon thared with her rival the futfrages of the public, and the homage due to genius. The Athenians, efpeciaily, reccived her with the fame tranfports as they would have teflified at the news of a victory : many of their poets exercifed their genius in this novel fpecies of compolition; and their names adorn the numesous lift of writers who have been dillinguifhed in comedy from the time of Epicharmus. Such were, among the more ancient, Magnes, Cratinus, Crates, Pherecrates, Eupolis, and Aritophanes. They all Houxilaed in the age of Pericles.

If we perufe the comic pieces which have come down to us, we fhall be convinced that the fole object of the authors was to pleafe the multitude. The gods and heroes were traveftied, grofs and obfcene language was often employed, and virulent invectives were often thrown out againit individuals of the firft rank for genius and virtue. Towards the end of the Peloponnefian war the licentioufnefs of comedy was reftrained. The chorus was laid afide, becaufe the rich citizens were alarmed, and would no longer contribute money to fupport it, nor provide malks with portraits for expofing individuals.

The poets being thus reftrained from mentioning names of living perfons on the flage, invented falfe names. Ihey ftill expoted real and known characters; and thus gave a more exquifite gratification to the 「pectators, who were bighly amufed with fiuding out the perfons intended. The confequence of the law was only to make that done with delicacy which was formerly done in the molt indecent and fcurrilous manner. Ariftophanes, in fome of his lateft pieces, has given us fome good examples of this kind of comedy, which is fometimes called the mid. dle comedy.

Comedy was ftill liable to abufe, and therefore required farther reformation. As the ufe of real names had formerly been prohibited, real fubjects were alfo forbidden ; and comedy from that time was no longer a fury armed with torches, or a firebrand feattering mifchief, but a pleafing and inftructive companion. This is called the new comedy. The moft eminent among the Grecks in this improved feecies was Menandet. His writings are now loft; but we may form a good eftimate of their merit from the comedies of Terence, which are faid to have been borrowed from Menander, and to have nearly refembled the original, though inferior in that vis comica by which the elegant Grecian was dillinguilhed. The comedy of Menander is that which has been cultivated in modern times.

To give fome idea of a Grecian theatre, we Mall de. fcribe very mortly the theatre of Bacchus in Athens, which was built by the famous architect Philos in the time of Pericles. The part intended for the fpectators was of a femicircular form, at the diameter of which was erceted the ftage. The orchethra occupied the fpace where the pit in modern theatres is fituated, where.
the mufic, the chorus, and the mimi were placed. It was four fect clevated above the ground. 'The fpeetators were arranged in three gallenies round all the fides of the orcheftra except that hext the Rage, each gallery containing eight rows of feats. At the farthcr end of the orcheilra, where the fage is erected in moden theatres, flood the thymele or logeon, but projecting a little towards the audience. It was a little higher than the orcheflra, and did not extend the whole breadih of it. In fome theatres it was only fix feet fuare. Here the principal part of the chorus made their rccitations, and in comical interludes the mimi performed. Behind the thymele appeared the flage or profcenion, confiderably elevated. No part of this theatre was covered except the ftage, and a high gallery called circys fet apart for the women. Ihe Athenians, being expofed to the weather, came ufually wilh great cloaks, to fecure them from the rain or the cold; and for defence againit the fun, they had the fciudion, a kind of parafol, which the Jomans ufed alfo in thair theatres by the name of um. bell:e; but when a finden form arole, the play was interrupted, and the fpectators difperfed.

A fort of tent-work over the entire area of the edifice might have been contrived as a flelter from the rain and a flade from the fun. Such a covering would have obviated the inconveniences of roofed theatres, which obftret the free communication of the air, and of unroofed theatres, which do not keep out the weather. At Athens the plays were always reprefented in the daytime, which made the unroofed theatres lefs inconvenient.

Plays were reprefented only during the three feflivals folennized in honour of Bacchus. The firt of thefe was celebrated at the Pirreus, where fome of Eiripides's pieces were firft performed. The fecond, which lafted only one day, was kept at the end of January or beginning of February. The third, called the greater Diomysia, was celebrated a month after. It continued feveral days, and attracted a great multitude of fpectators. In the feftivals which latted only one day, five or fis dramatic pieces, either tragedies or comedies, were pcrformed. But in the greater Dionyfia, which continued longer, 12 or 15 , and fometimes more, were acted. The performance began early in the morning, and fometimes latted the whole day.

The chorus, according as the fubject demanded, was compofed of men and women, old men or youths, citizens or flives, priefts, foldiers, \&cc. to the number of \({ }_{5} 5\) in tragedy, and 24 in comedy. The chorus came upon the itage preceded by a fllue-player, who regulated their fteps; fometimes one after the other, but in tragedy more frequently three in front and five in deptls, or five in frout and three in depth.

The fame perfons performed both in tragedy and comedy; but, as among ourfelves, it was rare to meet with any who excelled in both. The pay of thofe who liad acquired great reputation was confiderable. Polus gained a talent in two days (equal to 225 . fterling *). Players of eminence were folicited by different actors of Greece to attend their feftivals. If, after making an engagement, they failed, they were obliged to pay a certain fum of money; and if they were abfent during the feftivals of their own republic, they were condemned to a heavy fine.

The actors had labits and fymbols fuited to their
parts. Kings wore a diadem, leancd on a fceptre which lupported an cagle on its top, and wese dreffed in long robes nf purple or other fulendid colours ornamented with gold. Heroes, befides having their llature frequently increafed to fix feet linglifit, and their bull +1 rijs in in proportion, were frepuently covered with the flin of Rash. a lion or a tyger, and armed with fwords, quivers, and ". \(10 \% \%\) clubs. All who luffered misfortuncs wore a black, litho v. brown, or dirty white garment, which frequently hung cap. 7. in tatlers. 'There were various kinds of malks for tragedy, consely, and fatire. Theefe certainly took away the pleafure arifing from the expreffion of the countenance; but at any rate, litule pleafure could be derived from this circumplance in a Grecian theatre, from its immenfe fize, and the great diftance of the audience from the itage.

Dramatic entertainments were introduced at Rome in the year of the city 391. They were called ludi feenci, becaule they were firt acted in a thade formed by the branches and leaves of trees. They were borrowed immediately from Etruria, whence allo they received their firlt players. Thefe Etrurians at firf only danced to a flute, without either finging or acting. The Roman youth foon imitated them at their folemn feftivals, adding raillery in rude verfes, and geflures adapted to the fubject. Thefe verfes were called Fefcennini, from Fefcennia, a city of Etruria. Livius Andronicus was the firtt poet who wrote a regular play in Latin. This happened in the year of liome 512 or 514 , about 160 years after the death of Sophocles and Euripides, and 52 after that of Menander. The Grecian model was afterwards introduced and cultivated much by fucceeding dramatic writers. This was the model of Menander, for the old and middle comedy was unknown at Rome. As the Romans were only imitators of the Greeks in the dramatic art, as well as in moft of the arts and fciences, nothing more is neceffary to be faid in addition to the account which we have already given of the Grecian flage.

The origin of the Englih flage is hid in obfcurity. It was not, however, copied from the Grecian or homan; for it was evidently different in form as well as in matter, and may with more propriety be deduced from a Gothic original. It appears that there were theatrical entertainments in England almoft as early as the conquell; for we are told by William Stephanides or Fitz- GentiteStephen, a monk, who in the reign of Henry II. wrote man's saza his Defrriplio Nobilifimace Civitatis Londonice, that "Lon gazune fos don infled of the common interludes of the theatre, had plays of a more holy kind; reprefentations of the miracles of confeffors, and the fufferings of martyrs. At this time there were alfo certain fets of idle people, who travelled the countries and were called Munmers, a kind of vagrant comedians, whofe exsellence confifled altogether in minickry and humour.

It is probable that, foon after this time, the dramatic reprefentations called Mystcries were exhibited: Thefe myfteries were taken from lcripture-hifory: fome reprefented the creation of the world, with the fall of Adam and Eve; fome the fory of Jofeph; and others even the incarnation and fufferings of the Son of God. Thefe Cibber's Ao pieces were exhibited in a manner fo ridiculous as to fa-pology for vour libertinim and infidelity, as appears by a petition bis Lifo, of the chaunters of St Paul's cathedral to Richard II. in \(137^{8}\), praying, that "fome unexpert people might
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2heatre. be prohibited from reprefenting the hiftory of the Old Teftament to the prejudice of the faid clergy, who had been at great expence to reprcfent it publicly at Chrittmas."

In the year 1390 , the parill clerks of London are faid to have played interludes at Skinner's-well on three fucceffive days in July; and, in 1429, to have acted for eight days fucceffively a play concerning the creation of the world, at the fame place which thence acquired the name of Clerkenwell.

Thefe Myfferies were fucceeded by Moralities, in which there were fome rude traces of a fable and a moral; and fome allo of poetry, the virtues, vices, and other affetions of the mind being frequently perfonified.

After thefe Moralities came what were called Interludes, which made fome approaches to wit and humour. Many of thefe pieces were written by John Heywood, jefter to Henry VIII.

In the time of Henry VIII. one or two pieces had been publifhed under the claffical names of Comedy and Tragedy, but they appear not to have been intended for popular ufe. It was not till the religious ferments had Percy's Re-fubfided that the public had leifure to attend to drama-
in a great number of the moft eminent charaders in Theatred Englifh hiftory are drawn relating their own misfortunes. This book was popular and of a dramatic call; and therefore, as an elegant writer has well obferved, might have its influence in producing hifloric plays. Thefe narratives probably firnifhed the fubjects, and the ancient myfteries fuggefted the plan.

That our old writers confidered hiftorical plays as fomewhat dillinet from tragedy and comedy, appears from numberlefs paffages of their works. "Of late days (fays Stow in his Survey of London), inftead of thofe fage plays have been ufed comedies, tragedies, interludes, and hiftories, both true and fained." Beaumont and Fletcher, in the prologue to the Capiain, fay,

> "This is nor comedy, nor tragedy, "Nor hiflory."

Polonius in Hamlet commends the actors as the beft in the world, either for tragedie, comedie, hiftorie, paftorall, \&c. And Slakefpeare's friends, Heminge and Condell, in the firft folio edition of his plays, in 1623 , have not only intitled their book "Mr William Shakefpeare's Comedies, Hiftories, and Tragedies," but, in their table of contents, have arranged them under thofe three feveral heads; placing in the clafs of hiftories, "King John, Richard II. Henry IV. two parts, Henry V. Henry VI. three parts, Richard III. and Henry VIII."

This diftisction deferves the attention of the critics: for if it be the firft canon of found criticifm to examine any work by thofe rules the author prefcribed for his firf obfervance; then we ought to try Shakefpeare's hiftories by the general laws of tragedy and comedy. Whether the rule itfelf be vicious or not, is another inquiry; but certainly we ought to examine a work only by thofe principles according to which it was compofed. This would fave much impertinent crilicifm.

Not fewer than 19 playhoufes had been opened before the year 1633 , when Prynne publifhed his Hifiriomafix. From this writer we learn that tobacco, wine, and beer, were in thofe days the ufual accommodations in the theatre, as now at Sadlers Wells. With regard to the ancient prices of admifion, the playhoufe called the Hope had five different priced feats, from fixpence to half-a-crown. Some houles had penny benches. The two-penny gallery is mentioned in the prologue to Beaumont and Fletcher's Womatr-hater; and feats of threepence and a groat in the paffage of Prynne laft referred to. But the general price of what is now called the Pit feems to hare been a milling. The time of exhibition was early in the afternoon, their plays being generally acted by day-light. All female parts were performed by men, no adtrefs being ever feen on the public flage before the civil wars. And as for the playhoufe furniture and ornaments, they had no other feenes nor decorations of the ftage, but only old tapeftry, and the ftage flrewed with rufhes, with habits accordingly; as we are affured in a flort Difcourfe on the Englifi Stage, fubjoincd to Flecknoe's Love's-Kingdom, 1674, 12 mo .
(B) For the ftate of the theatre during the time of Shakcfpeare, fee Playhouse; where a full accome of
(ri) We have been anxious to give as full an account of the ancient Englifh drama as we could: we muft not

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Theatre. it is given from the late valuable edition of our illuftrious poet's works by Mr Malone. During the whole reign of James \(I\). the theatre was in great profperity and reputation: dramatic authors abounded, and every year produced a number of new plays; it became a fathion for the nobility to celebrate lheir wedding;, birthdays, and other oceafions of rejoicing, with malifues and interludes, which were exhibited with furprifing expence; our great architect, Inigo Jones, being frequently employed to furnilh decorations, with all the luxuriance of his invention and magnificence of his art. The king and his lords, and the queen and her ladies, frequently performed in thefe mafques at court, and the nobility at their private houfes; nor was any public entertainment thought complete without them. This tafte for theatrical entertainments continued during great part of the reign of King Charles I.; but, in the year 1633, it began to be oppofed by the Puritans from the prefs; and the troubles that foon after followed entirely fufpended them till the reftoration of King Charles II. in 1660.
The king, at his reftoration, granted two patents, one to Henry Killigrew, Ef. and the other to Sir William Davenant, and their heirs and afigns, for forming two diflinct companies of comedians. Killigrew's were called the King's Servants, and Davenant's the Duke's Company. About ten of the company called the King's Servants were on the royal houfchold eftablifhment, having each ten yards of fcarlet cloth, with a proper quantity of lace allowed them for liveries; and in their warrants from the lord chamberlain they were ftyled gentemen of the great chamber.

Till this time no woman had been feen upon the Englifh ftage, the characters of women having always been performed by boys, or young men of an effeminate afpect, which probably induced Shakelpeare to make fo few of his plays depend upon female characters, as they mult have been performed to great difadvautage. The principal charafers of his women are inmocence and fimplicity, fuch are Defdemona and Ophelia ; and his fpecimen of fondnefs and virtue in Portia is very hort. But the porver of real and beautiful women was now added to the fage ; and all the capital plays of Shakefpeare, Fletcher, and Ben Jonfon, were divided between the two companies, by their own alternate choice, and the approbation of the court.

The king's fervants feem to have been allowed to be the beft company; and when the variety of plays began to be exhaufted, they drew the greater audiences. Davenant, therefore, to make head againt them, firf added fpectacle and mufic to action, and introduced a new fpecies of plays, fince called dramatic operas; among thefe were, The Tempef, Pfyche, and Circe; which, with many others, were fet of with the moft expenfive decorations of fcenes and habits, and with the beft voices and dancers.

In 1684 the two houfes united, and continued logether for ten years. In 1690 the play began at four o'clock; and, we are told, the ladies of fahion ufed to take the evening air in Hyde-park after the reprefenta.
tion; by which it appears that the exhibsions were in Theatre. fummer too. The principal actors were, Beterton, Montfurt, Kynatton, Sandlord, Nukes, Underhill, and Leigh, commonly called Tomy Leigh; the atreffes were, Mrs Betterton, Barry, Leigh, Butler, Montfort, and Jracegirdle ; and to this company, in this year, old Cibber was admilted as a performer in the loweft rank. It was a rule with the patentees, that no young perfon, who offered himfelf as an actor, flould be admitted into pay till after at leall half a year's probation; and Cibber waited full three quarters of a year before he was taken into a falary of ros, a-week.
In 1695 a new theatre was opened with Mr Congreve's comedy of Love for Love, which had fuch extraordinary fuccefs (fays Cibber) that farce any other play was acted there till the end of the feafon; but when the feafon ended, which appears to have begun in June, he does not tell us, and it is indeed dificult to guefs; for though the company acted in fummer, it feems improbible that they fhould fhut up the houfe in winter, as it is dificult to conceive any reafon for fo doing. Congreve was then in fuch high reputation, that this company offered him a whole fhare (but into how many fhares the whole was divided Colley has not told us) upon condition he would give them a new play every year. This offer he accepted, and received the advantage, though he never fulfilled the condition; for it was three years before he produced the Mourning Bride, and three more before he gave them the Whay of the World.
It is not neceffary that we give in detail the remaining hiftory of the Englifh fage : thofe who are anxious to be aequainted with it may confult Cibber's hiftory of the fage, continued by Victor, under the title of \(A\) Hiftory of the Theatres of London and Dublin from the year 1730 . We fhall only mention a few facts refpecting the Calaries of the players about that period, and the rife of the price of play tickets.

A difference having arifen in 1733 between the managers and actors, moft of the actors fet up for themfelves at the little theatre in the Haymarket. Upon this the managers publifhed the following account of their falaries, to how the public how little room they had to mutiny. To Mr Colley Cibber, from the time of letting his fhare till he left the ftage, 121.125 . per week. Mr The. Cibber 5l. and his wife's whole falary Gentletill her death, without doing the company any fervice man's sicio the greateft part of the winter; and his own alfo, dur- siaine fo: \(_{T}\) ing the time of his being ill, who performed but feldom \({ }^{1733}\). till after Chriftmas. Mr Mills jun. 31. under the fame circumftances with regard to his wife. Mr Mills fen. 1l. per day for 200 days certain, and a benefit clear of all charges. Mr Johnfon 5l. Mr Miller sl. paid him eight wecks before he acted, befides a prefent of 10 guineas. Mr Harper 41 . ard a prefent of 10 guineas. Mr Griffin 4l. and a prefent. Mr Shepard 31. Mr Hallam, for himfelf and father (though the latter is of little or no fervice) 3l. Mrs Heron 5l. raifed from 405. laft winter, yet refufed to play feveral parts affigned
omit, however, to inform our readers what Mr Malone fays of the old plays, viz. that not one play fublifhed before 1592 will bear a fecond reading; and that exclufive of myfteries, moralitics, and tranflations, there are but 34 pieces extant which were publinhed before that period,

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her, and aged but feldom this fafon. Mrs Butler \(3^{1}\). per week. By there and other falaries, with the incident charges (befides clothes and fcenes), the patentees are at the daily charge of 491. odd money, each aclingday.

Till about the fame time, the prices at the theatre were \(4^{5}\). the boxes, 2 s .6 d . the pit, 1s. 6d. the firt gallery, and 1s. the fecond, except upon the figt run of a new play or pantomime, when the boxes were 5s. the pit \(3^{\text {s. }}\) the firft gallery 2 s . and the fecond is. Bai Fleetwood thought fit to raife the prices for an old pantomime, which was revived without expence. This produced a riot for feveral nights, and at laft a number deputed by the pit had an interview with the manager in the green room, where it was agreed, that the advanced prices fhould be conftantly paid at the doors, and that fuch perfons as did not choofe to flay the entertainment flould have the advanced part of their money returned. This was a very advantageous agreement for the manager; becaufe, when the audience had once paid their money, and were feated, very few went out at the end of the play, and and demanded their advanced money; the few that did it at firft, foon grew tired, and at laft it fettled in the quiet payment of the advanced'price, as at this day.

It has been frequently a fubject of debate, whether the flage be favourable to morals. We do not mean to enter into the controverfy; but we thall make an obfervation or two. It will be allowed by all, that the intention of the players in acting, is to procure money; and the intention of the audience in attending the theatre, is to feek amufement. The players then will only act fuch plays as they believe will an-- iwer their intention. And what fort of plays are thefe? They are fuch as correfpond with the opinions, manners, and tafte, of the audience. If the tafte of the audience be grofs, therefore the plays will be grofs; if delicate and refined, they will be the fame. And if we go back to the time of Shakefpeare, we thall find that this has been uniformly the cafe. The conclufum, then, which we draw, is this, if the tafte of the audience be pure, free from licentioufnefs, the plays will he the fame, and the ftage will be favourable to virtue.

THEBAID, a celebrated heroic poem of Statius, the fubject of which is the civil war of Thebes, between the two brothers Eteocles and Polynices; or Thebes taken by Thefeus.

THEBES, the name of a celebrated city of ancient Greece. It is fuppofed to have been built by Cadmus, about the year of the world 2555. This Cadmus, according to the Greeks, was the fon of Agenor king of Sidon or of Tyre; but the Sidonians allow hin to have been of no ligher quality than his cook, and tell us that his wife was a mufician at court, with whom he ran away into Greece. The Greck writers tells us, that being commanded by his father to go in fearch of his daughter Europa, whom Jupiter in the flape of a bull had carried off, and forbid to return without her, he built, or rebuit, the city of Thebes, after laving long fought her in vain. He was at firft oppofed by the Hyantes and Aones; the former of whom he defeated in battle, and forced to retire into Locris; the latter fubnitted, and were incorporated among his fubjects.

Thole who endeavour to extract fome truth from the multitude of fables in which the early part of the Grecinn hiftory is obfcured, are of opinion that Cadmus was one of the Canaanites expelled by Jofhua; and that he Suppored dit be one of was of the family of the Cadmonites mentioned by Mofes the exiled and Jothua. He is univerfally allowed to have intro Canaanatc duced the Phonician letters into Greece, fet up the firft fchools, and introduced brafs; which, from him, had the name of Cadmean given to it. The government of Theoes continued for a long time monarchical; and the names of a number of its kings have been tranfmitted to us, with fome account of their tranfactions; but very much obfcured by fable.

Though the Thebans had been famed in the early The ilieperiod of their hifory fur their martial atchievements, bans a deyet in procefs of time they feem to have degenerated. generate At the time of the invafion of Xerves, they were the flupid jec firt people in Greece who were gained over to the Per- ple fian intereft. On account of this conduct, they became very obnoxious to the other flates, efpecially to the \(A\) thenians, whofe power and renown increafed every day, and threatened at laft to fwallow them up altogether. The Thebans being in no condition to oppofe fuch a formidable power, put themfelves under the protection Put them of the Spartans, who, out of jealoufy of the Athenians, fetves unreadily forgave them; and fo grateful were the The-der the pr bans for the kindnefs thown them at this time, that du- the Sparring the whole of the Peleponnefian war Sparta had not a more faithful ally. By thefe means they not only recovered the government of Bœotia, of which they had been formerly in poffeffion, till deprived of it on account of their fiding with the Perfians, but their city became one of the firft in Greece. By this profperity the Thebans were fo much elated, that, when the peace of An. talcidas came to be figned, they refufed to agree to it, as they were thus once more deprived of the government of Bootia; fo that it was not without the utmoft difficulty that they were overawed into it by the other The iom flates. Not content with forcing them to give up this of goverre cha point, however, the Spartans undertook to change the ged, and form of the Theban government, which at this time was the citad a democracy, and accomplifhed through the treachery of ficized by thofe who had the care of the citadel.

The Thebans continued under the power of the Spartans for four years; at the end of which term a confpi. The The racy being formed againt them by fome of the princi- bans rece pal people in the city, among whom was a young no- ver their bleman named Pelopidas, the Spartans were maffacted Pelopida and driven out, and the citadel regained. During the tumult Epaminondas, afterwards the celebrated general, with a number of the beft citizens, joined the party of Pclopidas; and the latter having called a general affembly of the Thebans, proclaimed liberty to them, and exhorted them in the ftrongeft manter to fight for their country. 'This fpeech was received with the greateft acclamations; Pelopidas was unanimoufly proclainied the preferver of 'Thebes, and was charged with the management of the war which was then to be declared againh Sparta.

Thefe tranfacions fo much exafperated the Spartans, war wi that they inmediately fent their king Cleormbrotus a-Sjarta. gainft them, though it was then the depth of uinter. The \(\Lambda\) 'henians, in the mean time, who had hitherto affifed the 'Thebans, declined any farther connection, left they flould draw upon themfelies the efentment of

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Thebes. the Spartans. But they were foon after determined to act again on the fame fide, by an attempt which the Spartan general, Sphoduas, had raflly made on the Pyrexus or harbour of Athens. Thus, by means of the Athenians, a powerful diverfion was made in favour of the Thebans, who gradually recovered all the towns of Boeotia, and at length began to act offenfively againft their enemies, and made a powerful invafion in Phocis. They had now many tharp encounters with them; which, though they did not amount to decifive battles, yet did not fail to raile their courage, and deprefs that of the Spartans. In thefe encounters Pelopidas always fignalized himfelf; and in the battle of Tanagra, where the Lacedemonians were entirely defeated by the Athenians and their allies, Pelopidas had a principal flare in the victory, and killed the Spartan general with his orm hand. Soon after this, with a body of only 300 Thebans, he entirely routed and difperfed near 1000 Spartans; which was the greateft difgrace the latter had ever known; for till that time, whether in war with the Greeks or barbarians, they liad never been overcome by an equal, much lefs by fuch an infcrior, number of troops.

Thefe fucceffes of the Thebans greatly alarmed the Athenians, who continually fought to oppofe their ly obnoxious to the Thebans, fo that they at laft came to a refolution to furprife their city. This they accomplifhed, and entirely deftroyed it, logether with Thelpia, another city extremely well affected to Athens. Soon after this, the Thebans, encouraged by their fuccefs, began to think of enlarging their teriitories, and of making encroachments on their neighbours, as they faw other itates had dorie before them. This firit of conqueft is faid to have been raifed by their genera! Pelopidas; in which he was feconded by Epaminondas, a perfon who, though like him endowed with all the necefiary qualities to make a complete captain or patriot, had till then preferred a privatc life, and lived in a conflant courfe of virtue and the fudy of philofophy. He had as yet feldom appeared in public, except to get himfelf exculed from thofe tate employments which were fo eagerly courted by others. This, however, had not hindered him from contracting an intimate friendfhip with Felopidas, which had been daily improved by the correfpondence of their tempers and principles, as well as by that zeal which both difplayed for the good of their country; which laft had made them, even before this time, appear together in astion, and to fuch advantage, that Epaminondar's merit could be no longer concealed, nor indeed fuffer him to continue longer in his beloved retirement: fo that he faw himfelf, at length defervedly placed at the head of the Theban troops; where he gave fuch early proofs of his future prowefs and abilities, as jufly gave him the next rank to Pelopidas. Botls came now to be confidered in the fame light, as generals in the field, as governors at home, and as complete ftatefmen in the council. When the general treaty for veloring peace to Greece came to be propofed by the Athenians, and was upon the point of being executed by the reft of the fates, the Thebans refuted to agree to it, unlefs they were compreizended in it under the name of Bcootians. This demand was as ftrenuoully oppofed by the other contracting powers as Vol. XX. Part I.
infited on by Epaminondas, who was there as ambaflador on the part of the 'Thebans. Agefiluis, in particular, told biin in plain terms, that the lhebans ought to evacuate Bootia, and leave the cities of it free and in-encr with dependent. I'o which it was antwered by him, that Agchiaus the Lacedemonians would do well to fet them the ex-king of ample, by relloring Meffenia to its ancient proprietors, Sparta. and Laconia to its ancient freedom; for that the pretenfions of the city of Thebes to Bocatia were as well founded, at leall, as thofe of Sparta to thofe two countries. After this he went on, and fhowed how far Sparta had aggrandized herfelf at the expence of her neighbours : that peace miglat be indecd obtained, and upon a folid and lafling footing; but that this could not otherwife than by bringing all to an cquality. 'This bold though jult remonftrance, in which not only Thebes, but Greece in gencral was concerned, failed not, however, to exafperaic the haughty Sparian monarch; and the Athenians, who bad till now looked upon the Thebans as deperidents either on them or on the Macedonians, were not a little offended to hear their amhafiadors talk in fuch high terms. The refult of the conference was, that Agefilaus fruck the name of Thebes out of the treaty, and declaeed war againft them, about the year 371 B . C.

The Thebans were in no finill confternation to fee The Spa:themfelves engaged in a war with the powerful Spar-tans declate tans, without any ally to allit them; and the reft of "ar againa the Grecian flates having made peace vith the latter, Thebes. begas to look upon the ruin of the former as unavoidable. However, they refolved to makie the beft defence they could; and put their army under the command of Epaminondas, affigning him, at his own requef, fis: others to aft as counfellors or uftiftants. The Theban arrny couffited at mot but of 6000 men, whereas tha: of the enemy was at lean thrice that number; but E.paminondas trufted mof to his horfe, wherein he had much the advantage both in quality and good management: the reft he endeavoured to fupply by the difpolition of his men, and the vigour of the attack. He even refufed to fuffer any to ferve under him in the engagement, but fuch as he knew to be fully refolved to conquer or die. The two armies met at Leudra, where the Spartans Are entire were defeated with great flaughter, as related under that ly defated article.

The victorious gerieral, defirous to improve this great vi\&tory, fent an herald, crowned with garlands, to communicate it in form to the Athenians, in hopes that this would be an effectual means to reunite them to the Theban intereft But it proved quite therwife A thens \({ }^{14}\) ban intereft. But it proved quite otherwile. Athens, The Athehad then in view the fovereigniy of Grecce, chofe ra- - The of the ther, if they could not wholly obtain it, to Mare it wilh Sparta, than to let the Thebans into the whole; and therefore even decined giving their herald audience. However, the 'likebans took care to frengthen themfelves by alliances; and, befides the Arcadians and Eleans, had got the Phocians, Locrians, Acarnanians, Eubceans, and other flates, under their dependence: fo that 15 they were now in a condition to act offenively againf The Thethe Spartans. Accordingly, under pretence of affiting bans in*are the Arcadians, they entered Peloponnefus with a gallant fins with a army, with Epaminondas and Pelopidas at their head. formidable Fere they we:e joined by the Arcadian and other con-army, but federate fores ; fo that the whole anounted to \(\ddagger 0,000\), are repul-

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pusbes. Pome lay so,005 men, befides great numbers of thole who fillowed the c.mp, rather for fiunder than fighting, and were compuided about 22,000 moic. Tike army was divided into tour columns, and mored thaight towards Sellatia, the place of sel.oezcous, from which they purfued their joumsy with fire and lsord towands Sparta. Bet here they were repulfed by Agefilaus, who was then returned to that metropolis.

To repair, in fome meature, this difgrace, and at the fame time to leave tome lating munument which fhould redound as much to his glory as to the moztifi cation of the Spartans, Epamiziondas left not their territories till he had rettored the polterity of the old Mellenians to their ancient dommions, out of which they had been banihed near \(3=0\) years; rebuilt their capi-

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The Meffe nians rettored to their ancient doェมino: tal, and left a ftrong yarrifon for its defence. He was, however, nearly cut off in his return by \(I_{\text {pher }}\) hicrates, whom the Athenians had fent with 12,000 men to intercept him ; but this lalt loitered fo long at Corinth, that the Thebans had palled the defiles of Cenchrex, the chief place where he could lave obfircocted his retreat had lae taken poffeffion of it in proper time. Epaminondas continued his march till he came in full tio w of the city of Corinth. He found the roads choaked up wih trees, rock \({ }^{\text {a }}\), fones, and every thing that couid render them impaffable; and the Corinthians well fortified, and refolute on a fout diefence. But he came fo furioully upon them, notwithftanding a.11 thefe difficulties, that they abandoned all their entrenchments and outworks to the Thebans, and tled into the city. Thither thefe purfured them-fivord in hand, and made an horrid flaughter of them; intomuch that Corinth mult have mavoidably fallen into their hands, had their gercrals thought fit to purfue thefe adrantages; but whether they were afraid of the \(A\) thenians falling upon them, or apprehended forme dangerous embufh in a countiy wih which thcy were bui indifferently acquainted, or wheiher the army was too much weakened through fo many fatigues, or laftly, whether the coldnefs of the fealon, it being then the depth of winter, would not
13 permit them to proceed farther, they immediately math-Eparsinoz- ed towards Beootia. This gave fuch an adrantage to their das and Pe-enemies, that they met with a very mortifying reception lupidas dii- at their return to Thebes, where they were both arThe wosed reite:?, and feized as fate-prifoners, for having prefumed to prolong their command four months longes than the time limited by law, which time took in almort the whole of their expedition from their firt entrance into Peloponnefus. However, at flaf, the judges being afhamed to proceed any farther, they were buth honourably acquitted.

Ilhis profecution had been chicfly carried on and encournged by Mencelides, a difcontented Theban, and a bold and atle feakcr, who, by his attful calumnies at the trial, had fo far prevailcd with the judgres as to get Lipminondas deprived of the goverument of Bumtia for a whole year, though he could not gain the fame advantage engaint l'elopidas, who was a greater favourite of the people, as heing his ienior.

Py this delay the Spartans, with much difficulty, had War re- recovered themfelves from their great defeat at Leuctra, nowed with and fettled their aftiois in as good a pofure as they
Sparta, could lout though they had repulfed the Thebans in
dom of Mcilenia from them, they had fill caufe to fear what their forces might do under two fuch generals; and had accordingly taken due care to ftrengthen them. felves againt them, and to provide themeives with a great number of ausiliaries from other thates, efpecially flem that of Athens, with whom they had renewcd their old treaty, and had agreed that each thould have the command five days alternately. Soon after this treaty the Arcadians renewed the war, and tock. Palleree in Laconia by itcrm, put the garriton to the fivord, and were prefently affifted by the Argives and Eleas,s, and efpecially by the 'Thebans, who fent to them goco foot and 500 horfe under the command of Epammor.das. This io alarmed the Atherians likeuife, that they immediately feat Gobrias with fome forces to oppofe his paffige in gcod carnett; and he to behaved himfelf againt the Thebans, that they were furced to abandon Peloponnefus a fecond time. This ill fuccefs gase frem? The Tl.eoccation to the enemies of Epamirondas to blame his baris requi conduet in the highact terms, notwithtanding the fin. fo gular bravery with which he and his troops had forced the pafs. Even his fiends could not but fufpect him of partiality for the Spartans, in not purfuing his advantage over them, and making a greater flaughter of them when lie had it in his power; whild his enemies made it amount to no le's than treachery to his coun. try: fo that their brave general was once more depriv- daa degrated of the government of Ereotia, and reduced to the ded. condition of a private man. He did not continue long under this difgrace, before an cccafion offered to make his le:vices again of fuch neceffity to the fate, as to give hinn an opportunity to retrieve his fame, and wipe off the flain which lis enemies had thrown upon him.
The Theflalians, who had groaned fome time under the tyranny of the ufurper Alexander, furnamed the Plicrocin, fent an embafty to Thebes to implore their aid and protection; upon which Pelopidas was immediately fent as ambafiador to expofulate with him on their behalf. He was ther in Macedon, from whence he took the young prince Philip, afterwards the celebrated monarch, in order to protect and educate him ; and, upon his retun, marclied directly to Pharfalus in Theffaly, in order to punifh the treachety of fome mercenaries, who had deferted the Thebans in that expedition; but when he cane thithacr, he was furprifed to be met by the tyrant at the head of a numerous amny before that city, whiln bis orn was but as an handiul of men in compaifon of it. However, whether he fuppofed, or would be thought to do fo, that Alexander came thither to jufify himfelf, and anfwer to the complaints alleged againft him, he went, with Ifmenias his colleague, to him unarmed and unattended, not doubting but his character as ambeffador from fo porverful a rcpublic, joined to his own character and authority, would protect them fiom infult or violcnce: but he found himfelf millaken; for Alexander had no fooner got them into his hande, than he caufed them to be feized, and feat prifoners to Pheræa.

The Thebans, highly refenting the indignity offred A theban to their ambaffadors, icnt immediately an army into army fent Theffalv : but the generals werc repulfed with great lofs thim, vefueby the Pheroan ufurper; and it was owing to Epami-feated. nondas, who was among them only as a private centinel, that they wete not totally cut off. For the Thebans, finding

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Theies. finding themfelves in fuch imminent danger, which they attributed to the incapacity of their generals, had immediately recourfe to him, whofe valour and experience had been fo often tried; and, partly by perluafions and intreaties, and partly by threats, obliged him to take
panmon- the command. This foon gave a different tum to their dusteffered. affairs, and converted their thight into a fafe and regular retreat; for he took the horfe and light armed foot, and placed himfelf at their head in the rear, and charged the enemy with fuch vigour and bravery, that he ubliged them to defill from their purfuit.

However, as the aring had fuffered fuch lofe hefore as not to be able to purfue them in their tura, he was obliged to return with them to thebes, with their pufillaninous generals; where the latter were fined I 2,002 drachuns each, and the former was reinflated in the command, and fent with a new reinforcement to repair the late diflonour, and profecute their revenge. The nervs of his being in full march on this errand greatly alarmed the tyrant; but Epaminondas, preferring the fafety of his imprifoned colleague to all other confiderations, forbore puhhing hoflilities to extremcs, for fear of provoking the enemy to wreak all his fury on him: to prevant which, he contented himfelf for a while hovering about with his army, and now and then with fuch flight dkirmifhes as foould intimidate the tyrant, and bring him the fooner to make fome fatisfactory ofiers. Alexander being fully convinced of the fuperiority of the Theban general, was glad to accept of a truce of 30 days, and to refore Pclopidas and Ifmenias to him; upon which he immediately withdrew his forces, and returned with them to Thebss.

By this time Tliebes was raifed to a fufficient height of reputation and gloyy to begin to aim in carneit at the fovercignty of Greece. The main obllacle to it was, that the other flates grew fo jealous of her prefent greatnefs, as to enter into the firongeft alliances and confederacies to prevent its farther growth; fo that not leing able now to procure many allies at home, they made no difficulty to feek for then abroad; and the lacedxmonians, by leading the van, gave thom a plauriole pretence to follow their feeps, and procure an alliance with Pertia, which at that time they found was ready to accept of the offers on any terms; the only queftion was, which of the three flates hould be preferred, Sparta, Athens, or Thebes. At the fame time, the Thebans propofed to their new confederates to fend likewife proper deputies to the Perfian court, in order to fupport 25 their refpective interefts; which they readily agreed to. Thefe were the Arcadians, Eleans, and Argives; at the head of whofe deputation Pelopidas was fent oa the behalf of the Thebans; which the Athenians being anprif- ed of, appointed two on their part. Thefe being all arrived at the Perilan court, began to purfue each their refpective interefts; but Pelopidas had by that time gained fuch credit there, both for his fingular addercfs and his extraordinary exploits, that he was dilinguilled in a parlicular manner from all the othcr deputies, and was received by the king with manifeft marks of honour and elteem, who freely owned himfelf convinced that the Thebans were the peoplc on whom he could moft fafely depend; and after having greatly applauded the equity of his demands, ratified and confirmed them with great readinefs, to the no fmall mortification of the other Eates. The fubrance of them was, that the liberties
formerly granted to the other towns of Greece mould "Thebes. be confirmed; that Mcfienia, in particular, arould contimue free and independent on the juriddiction of Spata ; that the Athenians fhould lay up their tleet; and that the 'Thebans thould \(b\) : looked upon as the ancient and hereditary fiends of Perfia.

The thebans took adrantage of the diffenfons which prevailed among the Greeks as a pretence for increafing their forces; and Epaminondas thought it a proper \(0,{ }^{0}{ }^{27}\) portunity for his countrymen to malse a bold effort to fane jroobtain the dominion at fea, as they had obtained it in a pole to great mealure at land. He propofed it to them in a pub-buitd a lie aftembly, and encouraged their hopes from the expe. fices. rience of the Lacedemonians, who in Xerxes's time had, with ten thips only at fer, gained the fuperiority over the Athenians, who had no lewer than 200 ; and added, that it would be a difgrace now to 'Thebes to fuffer two fuch republics to cngrofs the empire of fo extenfive an clement, without putting in at lath for their flate of it. The pcople seadily came into his propolal, not without extraordinary applaufe, and immedialely ordered 100 galleys to be equipped; and in the mean while font hins to Rhodes, Chios, and Byzantium, to lecure thofe Rates in their interell, and get what affifance be could from them. His negotiations had all the fuecefs that could be wilhed for, notwithlanding the frenuous uppoftion of the Athenians, and of their admiral Laches, who was fent with a powerful fquadron again't him. But what more effectually thwarted all his meafures, was the work that they found for him at land, and the obliging the Thebans to take part in the quarrels that then reign cd anong their neighbours: fo that whatever projects they had conccricd, proved abortive for the prefent; and the death of Epaminondas, which happened not long after, put an efiectual ftop to them.

During the abfence of that general, and of his colleague Pelopidas, the Orchomenians, being fpirited up by forre Theban fugitives, had formed : defign to change the Theban government into an ariflocracy; and 300 ho:femen of the former had been actually fent to put it in execution. Their project, however, was timely difcovered by the vigilance of the magifrates, who caufed them to 28 be feized, and put inmediately to deaih. They next The city oi fent a fufticient force againft the city of Orchomenos, Orchumewith orders to put all the men to death, and to fell the \({ }^{\text {ros razed. }}\) women and children for Alaves, which was punctually done; after which they razed that noble city to the ground. Pelopidas was then on his way to Clheffaly, at Pelopidas the head of a powerful army, whither he had been fent marches ato affit the Theflalians, who fill groaned under the \(y\)-gaint the ranny of Alexander the Plocixan, and had made feveral Thelfaliaa buave efforts to recover their liberty, but had been fill !yrant. overpowered by that ufurper. Being joined by the Therfalians, he encamped in the face of the enemy, though far fupcrior in number, and confilling of above 20,000 men. A fierce engagement foon enfued, in which both fides fought with uncommon bravery. The place where the battle was fought was called Cynocephala, from feveral little hills on it, between which there san a large plain. Both files endeavoured at firf to poft them?clves on thefe eminences with their foot, whilit Pelopidas ordered his cavalry to charge that of the enemy below; which they did with fuch fuccefs, that they foon put them to the sout, and purfued thein over the plain. This obliged the tyrant to gain the tops of the hills, where he

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Theobes. \(\longrightarrow\) greatly annoyed the Theffalians that endeavoured to force thofe afcents; fo that Pelopidas was obliged to give orer his purfuit to come to their relief, This immediately infpired the Theflahans with fref courage, who began again to charge the enemy al leveral onfets; and foon thres them into fuch diforder, that they wele forced to give way. Pelopidas no fooner perceived the advantage, than he began to look about for Alexander, with a defign of engaging him. Having found him out as he was commanding his right wing, and endeavouring to rally his men, he moved directly to him; and being got near enough to be heard by him, challenged him to decide the battle by fingle combat with hinr. Alexander, inftead of accepting the c.ffer, turned about, and with all the fpeed he could ran to fcreen himfelf amongt his guards. Upon this Pelopidas charged him with fuch furious fpeed, that he obliged him to retire farther, and melter himfelf within the thickeft ranks; the fight of which made him attack with frefh vigour, and fight more defperately againft him. He tried iu vain feveral times to break through their ranks to reach him, cutting down great numbers of thofe that came forward to oppore him: his eagernefs at length expofed him fo far to the darts that were fhot at him at a diflance, that fome of them went quite through his armour, and gave him a defperate wound or two, while the reft advanced and flabbed him in the breat with their fpears.

It is fcarcely poffiole for words to eyprefs the grief and defpair which not only his brave Thebans, but likewife the Theffalians and other allies, flowed at the fight of their flain general : fome of the latter, who had perceived the danger he was expofed to, came down the hill with all poffible fpeed to his relief; but when they perceived that they were come too late to fave him, both they and the refl of the litule army thought on nothirg now but to revenge his death. They rallied accordingly, both horfe and faot, as quick as poffible, and began to charge the enemy afrefh, and with fuch defperate fury, that they at length gained a complete victory over them, and killed above 3030 of them in the purfuit, befides a much greater number which they had gain on the field of battle, though they fill looked upon all thefe advantages as vaftly too fimall to compenfate the lofs of their brave general.

The news of his death had no fooner reached Thebes, than the whole city was feen in as deep a mourning as his army. However, they fent a reinforcement to it of jooo foot and 700 horfe, as well to revenge the death of that general, as to improve the victory he had gained over the enemy; by the help of which they fell fo furioufly on them, that they quickly brake and totally defeated the fhattered remains of Alexander's army. Hereupon he was forced to fue for peace, and to accept it on fuch conditions as the conquerors thought fit to impofe. He was at length difpatched in his bed by his wife Thebe, anfiffed by her brothers, about feven years after his defeat. His body was afterwards dragged along the firects, trodden under foot, and left a prey to the dog.

All this while the Thebans were watching to improve cvery commotion that happened, every fuccefs they met with, to the forwarding of their then reigning and \(f_{a}-\) vourite projes, of increafing their power ahove all the rell, and in their turn to give laivs to Greece. Their
late fuccefs in Theffaly, and the rupture between the Arcadiars and Mantinears at the fame time, about fome confecrated money which the former had taken out of the temple of Olympias to pay their troops employed againft the Eleans, and which the latter called a downright facrilege, befides other difcords that reigned in the other ftates of Greece, gave frelh encouragement to Thebes to fet up for arbitrefs in thofe difputes; and fo much the more, as thofe who had embezzled the facred money, and wanted rather to embroil matters than to have them brought to light, fent that republic word that the Arcadians were juit upon the point of revolting to the Spartans, and advifed them to come and put an immediate fop to it. At the fame time they difpatched fome private directions to a Theban officer at 'Tegea, to apprehend feveral of their own people as difturbers of the peace. This was accordingly done, and feveral eminent perions were confined as prifoners of Rate: they were foon after difcharged, and loud complaints were made againt fuch arbitrary and unjut proceedings. The officer was accufed befure the Theban fenate of having intermeddled in their affairs, and endeavoured to interrupt the good correfpendence betwen the two ftates. It was even infitted on by fome of the Tegeans, that he hould be indicted and proceeded againt by his principais; whilf the more moderate fort, who forefas the confequences that were likely to attend fuch appeals, and that it would infallibly bring the Thebans upon them, loudly protened againt their marching into their territories, and did all they could to prevent it. The Thebans, however, weie become too powerful and ambitious to mifs fo fair an opportunity of getting once more footing in Peloponnefus, as they had long ago premeditated; and Epaminondas was fo far from making a fecret of their defign, that he told the Arcadian depu-dasimonties in jullification of it, that as it was on their account fes the that the Thebans engaged in the war, they had acted Greates of treacheroully with them in making peace with Athens without their confent: however, that when he had joined his army on his march into Peloponnefus to affift his friends, he would foon fee what proofs the Arcadians would give of their fidelity. This fpeech did not fail to alarm them greatly; efpecially as it was foken in fuch a magilterial Ryle and threatening tone. Even thofe who were beft affected to the Thebans could not forbear exprefling their diflike of it; and all that had the welfare of Peloponnefus at heart readily agreed with the Mantineans, that there was no time to be loft to ufe all proper means to prevent the impending form.

Athens and Sparta were accordingly applied to, and A combiwere eafily prevailed upon to aflif the Mantineans, and nation to come into a ftrift confederacy againft the Thebans; araint and to prevent all difputes about the command of the army, it was agreed that each ftate mould have it in its own territories; which plainly hows how terrified they all were at the apprehenfion of a frefl invafion of the Thebans: for this was a point which neither the Spartans nor Athenians would have fo readily given up to the Arcadians, though thefe had formerly as Arenuouly infilted t:pon it, even when they were almofl reduced to the latt extremity, and had never been able to obtain it till now. But Epaminondas was then in full march at the head of his Bocotian troops, with forne Euboean ausiliaries, and a body of tout Theffalian horfe; and was moreover to be joined by the Melienians, Argives, and
feveral

\section*{T H E} town edly to its relief, and given him a frelh repulfe.
Thefe two laff defeats greatly exafperated the Theban general, who had never before experienced fuch difafters, and could not but forefee that they would not only lef. fen his reputation with his allies, but, if not timely retrieved, would fully the glory of all his former exploits. What added to his prefent dificulties was, that the time allotted him for his expedition was almoft expired; fo that he had but a thort frace left to undertake fome brave atchicvement, which might recover his and his country's honour, and keep up the fipirits of his auxiliaries and thofe under his protection. He was moreover got very far into his enemy's country, and faw plain enough hovv narrowly they watched all his motions, and how well prepared they were to oppofe him whatever attempt he refolved upon, whether to attack them or to retreat. Under all thefe difficulties, he rightly confidered, that he muft immediately refolve upon a decifive battle; in which, if his prifitine fortune followed him, he might at once rettieve his affairs, and make himfelf mafter of Peloponnefus; or, if that failed hin, as it lately had done, fall honourably in the attempt. In this engagement Epaminondas made the wifch difpofition of his troops, attacked and fought with the moll intrepid courage and condư, and had opened himfelf a way through the Spartan phalanxes, thrown them into the utmoft confufion, and made a terrible flaughter of them, infomuch that the field of battle was covered with their wounded and inain, when, in the heat of the fight, having ventured himfelf too far in order to give them a total overthrow, the enemy rallied again, pouring with their whole fury three voileys of darts at him, fome of which he drew out and returned to them, till at length, being covered with wounds, and weakened with the lofs paninon- of fo much blood, he received a mortal wound from a \({ }^{35}\) kulled. javelin, and was with great dificulty refuued from the enemy by his brave Thetans, and brought alive, though fpeechlef, into his tent. As foon as he had recoveréd himfelf, he aiked his friends that were about him what was berone of his field; and being told that it was
fafe, he beckoncd to have it brought to him, and hified it. He next inquired which fide bad gained the vic. tory; and being anfwered, The Thebans; he replied, Then all is well: and unon obferving fome of his friends bewail his untimely death, and leaving no clildren behind him, he is faid to have anfwered, Yes; 1 have left two fair daughters, the victory of Leuctra, and this of Mantinea, to perpetuate my memory. Soon afier this, upon drawing the point of the javelin out of his body, he expired.

The confequence of this great general's fall, and of this bloody fight in which neither party could boaft any great advantage over the other, but a great lofs of men on both fides, infomuch that Xenophon makes it a drawn battle, was, that both parties agreed on a ceffation of arms, and parted, as it were by confent, to take care of their wounded and nain. The Thebans indced thus far gained the greater fhare of glory, that they renewed the fight, and after a molt defperate conteff, gained the victory over thofe Spartans that oppofed them, and refcued the body of their dying general out of their hands. However, an effectual end was put to this bloody war, and a general peace agreed on by all but Sparta; who refufed it only becaufe the Meffenians were included in it. But as to the Thebans, they had no great realon to Pease \({ }^{40}\) boaft of this dear-bought viftory, fince their fower and cluded. glory began to decline from that very time; fo that it may be truly faid, that it rofe and fet with their great general.

On the death of Epaminondas, the Thebans relapfed State of into their former flate of inactivity and indolence; and Thebes to at lat having ventured to oppofe Alexander the Great, the prefent their city was taken, and thc inhabitants flaughtered for feveral hours, after which the buildings were deftoyed. It was rebuilt by Cafiander, but never afterwards made any confiderable figure among the flates of Greece. About the year 146 B . C. it fell under the power of the Romans, under which it continued till the extinction of their empire by the Turks. It is now called Thive, and is nothing to what it was formerly; yet it is fous miles in circumference, but fo full of the ruins, that there are not above 4050 Turks and Chriftians in it, It is now famous for a fine fort of white clay, of which they make bowls for pipes after the Turkith famion. They are never burnt, but dry naturally, and become as hard as a flone. There are two mofques in Thebes, and a great many Greek churchos. It is feated between two fmall rivers, in E. Long. 23.40. N. Lat, \(3^{8.17}\).

Thebes, in Egypt, one of the moft renowned cities of the ancient world. It was alfo callied Diofpolis, oi: the city of Jupiter, and was built, according to fome, by Oliris, according to others by Bufiris. Its length, aincienit in Strabo's time, was 80 furlongs, or ten miles; but this Hizuerfa: was nothing in comparifon of its ancient extent, before volo to it was ruincd by Cambyles, which, we are told, was no lefs than 420 Atadia, or 52 miles and an half. The wealth of this city was fo great, that, after it had been plundered by the Perfians, whet was found, on burning the remains of the pillage, amounted to above 300 talents of gold and 2300 of filver.
Mr Bruce vifited the ruins of this celebrated city; but informs us that nothing now remaius except four temples, and thefe neither fo entire nor magnificent as fore others at a place called Dendera. Thebes has

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Thebes, been celebrated by Homer for its hundred gates; but Theft.

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Lerese's
Travels. Mr Bruce informs us, that no vefliges of thefe are now remaining, neither can we difcover the foundation of any wa!l it ever lad; " and as for the horfemen and chariots it is fuid to have fent out, all the Thebaid fown with wheat would not have maintained one half of them. Thebes, at lean the ruins of the temples called Medinet Tabu, are built in a long ilreteh of about a mile broad, molt parfimomioully chofen at the fandy foot of the mountains. The Horti Penfiles, or hanging gardens, were furcly formed upon the lides of thele hills, then Cupplied with water by mechanical devices. The ntmoft is done to fpare the plain, and with great reafon ; for all the fpace of gronnd this ancient crty has had to maintain its myriads of horles and men, is a plain of three quarters of a mile broad between the town and the river, upon which plain the water rifes to the height of four and five feet. All this pretended populoufinfs of ancient Thebes I therefore believe to be fabulous."

Mr Bruce, nfter examining the ground on which Thebes is fuppofed to have food, thinks that it had no Fialls, and that confequently Homer's ftory of its having an hundred gates is mifunderitood. The mountains of the Thebaid fand clofe behind the town, not in a ridge, but fianding fingle, fo that you ean go round eacla of them. A hundred of thefe are faid to be hollowed out for fepulchres and other purpofes. Thefe, he thinlis, were the hundred gates of Homer; in proof of this they are flill ealied by the natives Bceban ef Meluke, ' the por:s or gates of the kings."

All that is faid of Thebes by poets or hiftorians after the days of Homer is meant of Diofpolis, which was built by the Greeks long afier 'Thebes was defroyed, as its name tefifies; though Diodorus fays it was built by Bufiris. It was on the eaf fide of the Nile, whereas ancient Thebes was on the wen, though both are confidered as one city; and Strabo fays, that the river runs through the middle of Thebes, by which he means be. tween Old Thebes and Diofpolis.

THEFT, or Smpre Larcexy, is "the relonious taking and earrying away of the perfonal goods of another." This offence certainly commersed then, h henever it was, that the bounds of property, or laws of merm and tutw, were etablithed. How far fuch an offence can exitt in a flate of nature, where all things are held to be common, is a quettion that may be folved with very little dificulty. The diflurbance of any individual in the occupation of what he has feized to his prefent ufe, feems to be the only offence of this kind incident to Juch a trate. But, unqueftionably, in focial communities, when property is eflablifhed, any violation of that property is fubject to be punilhed by the laws of fociety; though how far that puniflment ftould extend is matter of confiderable doubt.

By the Jewifh law it was only punifhed with a pecuniary fine, and fatisfaction to the party injured; and in the civil law, till fome very late conflitutions, we never find the punifhment capital. The laws of Draco at Athens punifhed it with death: hut his laws were faid to be written with blood; and Sulon aiterwards changed the penalty to a pecuniary mule. And fo the Attic law in general continued ; except that once, in a time of dearth, it was made capital to break into a garden and fleal figs: but this law, and the informers gyainf the offence, grew fo odious, that from them all
malicious informers were fyled fycophonts; a name which we have much perverted from its ongmal neaning. From thefe examples, as well as the tcaton of the thing, many leamed and forupulous men have quelliened the proprietg, if not lawfulnefs, of inticting captai punilhment for fimple theft. And certainly the natural punifhment for injuries to properiy leems to be the 13fs of the offendel's own property; which ought to be univerfally the cafe, were all men's fortunes equal. But as thole who have no propety themelves arc generally the mof ready to attack the property of others, it has been found neceffary, inftead of a pecuniary, to fublitute a corporal punifhment; yet hew far this corporal puniflument ought to extend, is what has occafioned the doubt. Sir Thomas More and the Marquis Reccaria, at the diffance of more than two centuries, lave very fenfibly tropofed that kind of eorporal punifiment which approaches the ncareft to a pecuniary fatisfaction, riz. a temporary impifonment, with an obligation to labour, fritt for the pa:ty robbed, and afterwards for the public, in works of the moft flavill kind; in order to oblige the offender to repair, by his induftry and diligence, the depredations he had committed upon private property and publie order. But, notuithflanding all the remonitrances of feculative politicians and moralilts, the punifliment of theft ftill continues throughout the greaten part of Europe to be eapital: and Puffendorf, together with Sir Matthew Hale, are of opinion that this miun always be referred to the prudence of the legiflature; who are to judge, f. \(y\) they, when crimes are become fo enormous as 10 require fuch fanguina:y refrictions. Yet both thefe writers agree, that fuch punifhment mould be cautionly intlicted, and never without the utmolt neceflity.

The Anglo Saxon laws nominally punifhed theft with denth, if abore the value of tevelvepence: but the criminal was permitted to redeem lis life by a pecuniary ranfom; as, among their anceltors the Germans, by a nated number of cattle. Put in the \(9^{\text {th }}\) year of Henry I. this power of redemption was tahen away, and all perfons guily of harceny above the value of twelvepence werc directed to be hanged; which law continues in force to this day. For though the infenior fpecies of theft, or petit larceny, is only punimed by whipping at common liw, or (by flat. 4 Geo. I.e. 1 I.) may be extended to tranfportation for feven years, as is alfo expretisly directed in the cafe of the Plate-glafs Company ; yet the punifiment of grand larceny, or the ftealing above the value of twelvepence (which fum was the flandard in the time of King Athelnan, 800 years aro), is at common law regularly death: which, confidering the great intermediate alteration in the price or denomination of money, is undoubtedly a very rigorous conftitution; and made Si: Henry Spelman (above a century finee, when money was at twice its prefent rate) complain, that while every thing elfe was rifen in its nominal value, and become dearer, the life of man had continually grown cheaper. It is true, that the mercy of juries will often make them ftrain a point, and bring in larecny to be under the value of twelvepence, when it is really of much greater value: but this, though cvidently juftifable and proper when it only reduces the prefent nominal value of money to the ancient flandard, is otherrife a kind of pious perjury, and does not at all cxaric our common law in this refreet from the imputation of fe-

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Thent verily, but rather flongly confefies the charge. It is likewile true, that by the mercifal extenfions of the benefit of clergy uy our modern itatute-law, a perfon who commits a limple larceny to the value of thisteen pence or thiteen hundred pounds, though guilty of a ca utal offuce, thall be excufed the pains of death; but this is only fur the firtt off: nce. And in many cales of timple larceny the benefit of clergy is taken away by thatuic: as from horle ttealing in the principals and acceffories both bcfore and after the fact; theft by great and notosious thieves in Northumberland and Cumberland; taking woollen cloth from of the tenters, or linens, funtiane, callicoes, or cotton goods, from the place of manufacture (which extends, in the laft cafe, to aiders, aflifters, procurers, buyers, and reccivers); Eelonioully driving away, or othewife tealing one or more theep or other cattle fpecified in the ads, or killing them with intent to fteal the whole or any part of the carcale, or aiding or alfilling therein; thetis on navigable rivers above the whlue of forty fhillings, or being prefent, aiding and affifting thereat; plundering veffels in diftrefs, or that have fiffered dhipwreck; tlealing letters lent by the potl; and al?oftealing deer, hares, and conies, under the pcculiar circumfances mentioned in the Wahlanm black act. Which additional feverity is owing to the great malice and mifchic \(f\) of the thett in lome of thefe inflances; and others, 10 the difficultizs men would otherwife lie under to preferve thofe goods, which are fo eafily carried oif. Upon which lath principle the Roman law punithed more fevere!y that oher thieves the Aliggei or thealers of cattle, and the Balucarii or fuch as thole the cluthes of perfons who were wathing in the public baths; both which conflitutions feern to be borrowed from the laws of Athens. And fo, too, the ancient Goths punithed with unrelenting feverity thefts of catle, or of corn that was reaped and lett in the field: fuch kind of property (which no human indufry can fufficiently guard) being eftecmed under the pecular cuftody of hearen.

TheFt-Bote (from the Saxon theof, i. e. fur, and bate, comperfatia), is the receiving of a man's goods again from a thitf, after fiolen, or other amends not to profecute the felon, and to the intent the thicf may efcape; which is an offence punillable with fine and imprifonment, \& \& c.
THEILGONUM, a genus of plants belonging to the clafs monocia, and order of polyandria; ard in the natural fyllem ranging under the \(53^{\text {d }}\) order, Scabrider, See Botany Index.

THEME, denotes the fubject of an exercife fur young fludents to write or compofe on.

THEMISON, a phyfician of Ladicea, a difciple of Afclepiades. He founded the methodic fect, with a view to the more eafly teaching and practifing the art of medicine. (See Mrodine, n" 37.). Themifon gave the firft account of diacodium, which was prepared of the juice and decoction of poppy-heads and honey.
THEMISTIUS, an ancient Greck orator and philofopher, a native of Paphlagonia, who flourifhed in the \(4^{\text {th }}\) century. He had great intereft and favour with the emperurs in his time, and though a heathen, was of a very tolerating fipirit. He taught for many vears at Conftantinople, of whiclu city he was made prefect by Iulian and Theodotius; and lived to a great age. More than 30 of his orations are flill extant, befide commentaries on feveral parts of Ariftotlc's works.

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IFEMISTOCLES, the renowned Athen:an admi- Themiforal, general, and patriot, who gained the batte of Sa- cles lamats agy,unf the Perfians. Beting banithed his country The" "ritns: by his ungratcful fellow-citizens, he tled to Artaxerxes king of Perfia : but, in order to avoid taling up arms amainth his country, he fletv himfelf, \(4^{6}+13\). C. See Atrica, \(n^{\circ} 7^{6}\), ct foq.
TlyEOBALI), Livisis, the fon of an attorney at Sit. tinghourn in Kent, was a well-known writer and critic in the early past of the 1 sid century. He engaged in a paper called the Confor, publithed in Mitt's Jousnal, whercin, by delivering his opinions with too little referve concerning fome emincat wic, he expoled himfelf to their refentment. Upon the fuolication of 1'opc's Humer, he praifed it in terms of extravagant admiracion, yet afterwards thought proper to abufe it as earnelly ; fer whiciz Pupe at fill made him the hero of his Dunciad, though he afterwatds laid him afyie for another. Mr Theobald not only expofed limielf to the laftes of Pupe, but waged war with Mr Dennis, who treated him more rough. ly, though with lels fatire. He neverthelets publifhed an cdition of Shakefpeare, in which he correcied, with great pains and invenuity, many faults that had crept into that poet's writines. This edition is fill in great elfeem; being in general preferred to thofe publithed by Pupe, Warburton, and Hanmer. He allo wrote fome plays, and tranflated others from the ancients.

I'HEOEROMA, a genus of plants belonging to the clafs of polyadelphia, and order of pentandria; and in the natural fytem ranging under the 37 th order Colum: niferce. See Botany Iuder:

THEOCliACY, in matters of government, a fate governed by the imnediate direstion of God alone: fuch ras the ancient government of the Jews befure thie time of Saul.

THEOCRITUS, the father of pafioral poetry, was born at Syracufe in Sicily. Tro of his pooms afcertaia his age ; one addrefied to Hiero king of Syracufe, who began his reign about 275 years before Chritt; and the other to Ptolemy Pi:iiadelphus king of Egypt. Hiero, though a prince difinguifhed in arms and political wifdom, doss not feem to have been a patron of learning. This is fuppofed to have given bith to the 16 th Idyllium. From Syracufe Theocritus went to Alexandriz; where he feems to have found a manificent patron in Ptolemy Philadelphus, if we may judge from the panegyric which he compofed on that prince (the I 7 th Idyllium). It has been faid that Theocritus was itrangled by Hiero, but we have not found evidence of this.

The compofitions of this poet are dittinguifhed, among the ancients, by the name of Idylliums, in order to exprefs the frallineis and variety of their natures: they would now be called MIIfellanics, or Pocms on feveraid Occoficus. The firt nine and the eleventh are confefred to be true paforals, and hence Theocritus has ufually paffed for nothing more than a pattoral post; yet he is manifefly robbed of a great part of his fane, if his other poems have not their proper laurels. For though the greater part of his Idylliums cannot be called the fongs of il.epherds, yet they have certainly their refpective merite. His paltorais ought to be confidered as the foundation of his credit ; upon this claim he will be admitted for the finither as well as the inventor of his art, and will be acknowledged to have excelled all his imitztors as much as originals ufually do their copies.
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Fheoctitts The roorks of this poet were firt publined in folio by 1 Aldus Manutius at Venice in 1495. A more elegant and correct edition was printed by Henry Stephens at Paris in 1566 . An edition was publithed at Leipfic in 1765 , with valuable notes by the learned heike. But what will moft highly gratify the admirers of paftoral potry, is an edition publithed in \(17,0,2\) vols 410 , by Mr Thomas Wharton. It is accompanied by the fcholia of the beft editors, and the different readings of 15 MSS.

THEODOLITE, a mathematical inftument for meafuring heights and diftances. See Mesisuration and Surveying.

THEODORE, king of Corfica, Baron Nieuhoff in the county of La Marc in Weftphalia. He had his education in the French fervice, and afterwards went to Spain, where he received fome marks of regard from the duke of Riperda and Cardinal Alberoni ; but being of an unfettled difpofition, he quitted Spain, and travelled into Italy, England, and Holland, in fearch of fome now adventure. He at laft fixed his attention on Corfica, and formed the fcheme of rendering himfelf fovereign of that illand. He was a man of abilities and addrefs; and having fully informed himfelf of every thing relating to Corfica, went to Tunis, where he fell upon means to procure fome monty and arms; and then went to Leghorn, from whence he wrote a letter to the Corfican chiefs Giafferi and Paoli, offering confiderahle affiftance to the nation if they would elect him as their fovereign. This letter was configned to Count Domenico Rivarola, who acted as Corfican plenipotentiary in Tulcany, and he gave for anfwer, that if Theodore brought the aflifance he promifed to the Corficans, they would very willingly make him king.

Upon this he, without lofs of time, fet fail, and landed at Tavagna in the fring of the year 1736. He was a man of a very flately appearance, and the Turkifh drefs he wore added to the dignity of his mein. He had a few attendants with him; and his manners were fo engaging, and his offers fo plaufible, that he was proclaimed king of Corfica before Count Rivarola's difpatches arrived to inform the chiefs of the terms upon which he had agreed. He brought with him about 1000 zequins of Tunis, befides fome arms and ammunition, and made magnificent promifes of foreign affiftance; whence the Corficans, who were glad of any fupport, willingly gave into his fchemes. Theodore inflantly aflumed every matk of royal dignity. He had his guards and his officers of flate ; he conferred titles of honour, and ftruck moncy bath of filver and copper. The filser pieces were few in number, and can now hardly be met with; the copper coins have on one fide T. R. that is, "Theodorus Rex," with a double branch craffed, and round it this infcription, Pro bono pubtico Re. Co. that is, "For the puhlic good of the kingdom of Corfica:" on the other fide is the valuc of the piece; Cingque fulidi, or five fous.

The Gennefe were not a little confounded with this mexpected adventurer. They publifhed a violent manifello againf 'Theodore, treating him with great contempt; but at the fame time thowing they were alarmed at his appoarance. Theodore replied, in a manifefo, with all the calmnefs and dignity of a monarch; but after being ahout cight months in Corfira, percciving that the peuple began to cool in their affections towards him, he al-
fembled his chiefs, and declared he would keep them no Theodor, longer in a ftate of uncertainty, being determined to Theocoret. fee': in perfon the fupport he fo long expected. He fet tled an adminiftration during his ablence, recommended unity in the ftrongeft terms, and left the ifland with reciprocal affurances of fidelity and affection. He went to IIolland, where hie was fo fuccefsful as to obtain credit from feveral rich merchants, particularly Jews, who trufted him with cannon and other warlike ftores to a great value, under the charge of a fupercargo. With thefe he returned to Corfica in 1739 ; but by this time the French, as auxiliaries to the Genoefe, had become fo powerful in the illand, that though Theodore threw in his fupply of warlike fores, he did not incline to venture his peifon, the Genoefe having fet a high price on his head. He therefore again departed ; and after many unavailing attempts ta recover his crown, at length chofe for 1 etirement a country where he might enjoy the participation of that liberty which he had fo vainly endea. voured to give his Corficans; but hisfituation in England by degrecs grew wretched, and he was reduced fo low as to be fcveral years before his death a plifoner for debt in the King's Bench. At length, to the honour of fome gentlemen of rank, a charitable contribution was fet on foot for him in the year 1753. Mr Bofwell obferves, that Mr Horace Walpole generoufly exerted himfelf for the unhappy Theodore, and wrote a paper in The World with great elegance and humour, foliciting a contribution for the unhappy monarch in diftrefs, to be paid to Mr Robert Dodiley bookfeller, as lord high treafurer. This brought him a very handfome fum, and he was fet at liberty. That gentleman adds, that Mr Walpole has the original deed, by which Theodore made over the kingdom of Corfica in fecurity to his creditors, and that he has alfo the great feal of the kingdom. Theodore died in 1756, and was buried in St Anne's cluurchyard, Weftmintler ; where, in 1757 , a fimple unadorned monument of marble was erected to his memory by a gentleman, with an infeription, which, after mentioning fome of the above particulars, concludes with the following lines:
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\left.\begin{array}{l}
\text { The grave, great teacher, to a level brings } \\
\text { Herots and beggars, galley-flaves and kings : } \\
\text { But Theodore this moral learn'd ere dead, } \\
\text { Fate pour'd its leffon on his living head, } \\
\text { Beftow'd a kingdom and deny'd him bread. }
\end{array}\right\}
\]

THEODORET, bifhop of St Cyricus in Syria, in the \(4^{\text {th }}\) century, and one of the molt learned fathers of the church, was born in the year 386 , and was the difciple of Theodorus Mopfucftia and St John Chryfoftom. Having received holy orders, he was with difticulty perfuaded to accept of the bithopric of St Cyricus, about the year 420. He difcovered great frugality in the expences of his table, drcfs, and furniture, but fpent confiderable fums in improving and atorning the city of Cyricus. He erccted two large bridges, public haths, fountains, and aqueducts, and laboured with great zeal and fuccefs in his diocefe. Yet his zeal was not confined to his own church : he went to preach at Antioch and the neighbouring towns; where he became admired for his eloquence and learning, and had the lappinefs to convert multitudes of pcoplc. Ife wrote in favour of John of Antioch and the Netorims, againft Cyill's Twelve Anathemas: he afterwards attacked the opinions of Neftorius, and was depured in the fynod beld by the

Kutychians,

Theodoret, Eutychians at Ephefus; but was again reftored by the Theodofius general council of Chalcedon, in which he was prefent, in 45 r . It is thought that he died foon after; though others fay that he lived till the year \(45 \%\). There are fill extant Theodorct's excellent Commentary on St Paul's Epiftes, and on feveral other books of the Holy Scriptures. 2. His Ecclefiaftical Hiftory from the time of Arius to Theodofius the Younger. 3. The Hiltory of the famous Anchorites of his time. 4. Epiltles. 5. Difcourfes on Providence. And, 6. An excellent treatife againt the Pagans, entitled, De Curandis Gracorum Affectibus; and other works. The belt edition of all which is that of Father Siumond in Greek and Latin, in 4 vols folio.

THEODOSIUS I. called the Great, was a native of Spain. The valour he had hlown, and the great ferwices he had done to the empire, made Gratian, when at-
tacked by the Goths and Germans, to admit him as a Theorony, partner in the government. He reccived the purple in Theognis. 379, aged 43. See Constantinorle, n \({ }^{\circ} 77-88\).
'THEOGONY', foom ews, God, and rom, " feed, ofispring," that branch of the heathen theolugy which taught the genealogy of their gods.

Hefiod gives us the ancient theogony in a poem under that title. Among the moft ancient writers, Dr Butue obferves that theogony and cofmogony fignified the fame thing. In effect, the generation of the gods of the ancient Perfians, fire, water, and earth, is apparently \(n o\) other than that of the primary elements.

THEOGNIS, an ancient Greek poet of Megara in Achaia, flourifted about the 59th Olympiad, 144 B. C. We have a moral work of his extant, containing a fummary of precepts and reilcctions, ufually found in the collections of the Greek minor poets.

\section*{T H E O L O G Y}

IS a Greek word (Aiodoyta), and fignifies that fcience which treats of the being and attributes of God, his relations to us, the difperfations of his providence, his will with refpect to our actions, and his purpofes with refpect to our end. The word was filt uled to denote the fables of thole poets and philofophers who wrote of the genealogy and exploits of the gods of Gieece. It was afterwards adopted by the earlieft writers of the Chrillian church, who flyled the author of the Apocalypfe, by way of eminence, : Asodoyos, the Divine.

Although every pagan nation of antiquity had fome tutelary deities peculiar to itfelf, they may yet be confidered as having all had the fame theology, fince an intercommunity of gods was univerfally admitted, and the heavenly bodies were adored as the diï majorum genitum over the whole earth. This being the cafe, we are happily relieved from treating, in the fame article, of the truths of Clriftianity and the fictions of paganifm, as we have elfewhere traced idolatry from its fource, and flewn by what means "the foolifh hearts of men became fo darkened that they changed the glory of the incorruptible God into an image made like to corruptible man, and to birds, and four-footed beafts, and creeping things." See Polytimisis.

The abfardities and inconliftency of the pretended revelation of the Arabian impotor have been fufficiently expofed under the words Alcoran and MahometaNISM; fothat the only theology of which we have to treat at prefent is the Chrifian theology, which comprehends that which is commonly called natural, and that which is revealed in the fcriptures of the Old and New Teffaments. Thefe taken together compofe a body of fcience fo important, that in comparion with it all other fciences fink into infignificance; for without a competent knowledge of the attributes of God, of the feveral relations in which he ftands to us, and of the ends for which we were created, it is obvious that we muft wan. der through life like men groping in the dark, ftrangers to the road on which we are travelling, as well as to the fate awaiting us at the end of our journey.

But if this knowledge be neceffary to all Chriftians, it is doubly fo to thofe who are appointed to feed the Vol.. XX. Past I.
flock of Clarift, and to teach the ignorant what they are to be itheto believe, and what to do, in order to work out their died careown falvation. The wifdom and piety of our anceftors thly by have accordingly founded profefforhips of theology in tended for all our univerfities, where the principles of our religion the fervice are taught in a fyitematic and fcientific manner; and of the the church has ordained, that no man thall be admitted \({ }^{\text {church }}\) to the office of a preaclier of the gofpel who has not attended a regular courfe of fuch theological lectures.

It mult not, however, be fuppofed, that, by merely liftening to a courfe of leftures however able, any man will become an accomplifhed divine. The principles of this fcience are to be fouid only in the word and works of God ; and he who would extract them pure and unfophilticated, mult dig for them himfelf in that exhault lefs mine. To fit a man for this important invelliga- Previous tion, much previous knowledge is requifite. He muft knowledge ftudy the works of God fcientifically before he can per-fequifite ceive the full force of that teftimony which they bear to forcution of the power, the wifdom, and the goodnefs of their au-this itudythor. Hence the neceffity of a general acquaintance with the phyfical and mathematical fciences before a man enter on the proper Rudy of theology, for he will not otherwife obtain juft and enlarged conceptions of the God of the univerfe. See Physics, \(N^{0} \times 15\).

But an acquaintance with the phyfical and mathematical fciences is not alone a fufficient preparation for the fludy of theology. Indeed it is poffible for a man to devote himfelf fo wholly to any of thefe fciences, as to make it counteract the only purpofes for which it can be valuable to the divinc ; for he who is conftantly immerfed in matter, is apt to fufpect that there is no other fubflance; and he who is habituated to the routine of geometrical demonftration, becomes in time incapable of reafoning at large, and eflimating the force of the various degrees of moral evidence. To avert thefe difagreeable confequences, every man, bcfore he enter on the fludy of that fience which is the fubject of the prefent article, fhould make himfelf acquainted with the principles of logic, the feveral powers of the human mind, and the different fources of evidence; in doing which he will find the greate@ affitance from Bacon's Nooum Or -

S f
ganitrs,

Introduce garumn, I.ccke's \(E\).fray on the Human Underfianding, tion. Reid's Efcys on the Intelluctuat and Aetive Puwers of Man, and Tatham's Clart and Scale of Truth. Thefe works will teach him to think jufily, and guard hin againft a thouland errors, which thote who have not laid fuch a foundation are apt to embrace as the traths of God.

The man who propofes to fudy theology ought to have it in vicw, as the ultimate end of his labours, to impart to others that knowledge which he may proci:ic for himelf. "A mongfi the inany marks which diflinguin the Chrifitan pinilofopter from the Pagan, this (fays a learnet writer \({ }^{*}\) ) is one of the molt fryikng-the Pagan fought knowledge in a felfith way, to teciete it for his ows ute; the Ciriffian fecks it with the generous purpofe (firlt in view, th a gh latt in execution) to impart it to others. The Pagan pinilofopher, therefore, having cultivated the art of thimerigs, proceeds to that of feaking, in order to difplay bis sanity in the dexterous ufe of decsit. On the other harid, the Chrifian plilofopher cultivates the art of Jpeaking, for the tule purpofe of difeminating the truth in his office of peeach. er of the gofel."

As every man, before he enters os the proper fludy of theology, receives, at lealt in this country, the retiments of a liberal clucation, it may perhaps be faperfluous to mention here any books as peculinrly proper to teach him the att of tpeaking : we cannot however forbear to recommend to our ifudent the attentive perufal of Quintilian's Infitutions, and Dr Blair's Lectures on Rietoric and the Belles Letercs. A faminar acquaintance with thefe works will enable him, if he be enduwed by nature with talents fit for the eff.ce in which he propoies to engage, to exprcfs his thoughts with correetneis and elegance; " wihout which, it has been well obferved, that fcience, effecially in a clergyman, is but learned lunt,es, a burden to the ormer, and a nuifance to every body clfe."

No man can proceed thus far in the purfuits of gene13l fience without having been at leaft intiated in the learned lenguages; but he who intends to make theology his profeflion fhould devote himfelt more particularly to the fludy of Greck and Hebrew: becaule in thele tongues the original fcriptures are written. He who is incapable of confulting the original fcrjptures, mut ieit lis faith, not on the fure foundation of the word of God, but on the credit of fallible tran!lators; and if he be at any time called on to vindicate revelation againt the forfic of isfidelity, he will have to ftruggle with many difficullies which are cafily folved by him who is maner of the original tongues.
Cantives to is atrend. ing the Ice teres of a protedur.

Le obferved l.

Thine fludent having laid in this flock of preparatory knowledre, is now qualified to attend winh advantage the theological lectures of a leamed profeffor; thut in doing this, he floould be very careful neither !o admit nor rejeet any thing on the bate suthority of his mater. Kight principies in theology are of the utmoit import.

\section*{L O G I.}
ance, and can reft on no abthorioj inferior to that of Introtucthe word of God. O.a this account we have long been of opinion, that a proteflur cannat inder his purils lo much farice by a fyficmatical courfe of lectures, as by directing their ftadies, and pointing out the road in whoh they nay themflves arrive in the fhorlef time at the gerwine ferice of the lacred teriptures. In thas opinion we have the honcur to agrce with the ablett lecturer \({ }^{*}\) in theology that we have cver heard. The aus- * The inte thors of all fyltems are more or lels prejudiced in bcialf lir Camplof fome particulitr and artificial mode of faith. He, bell of -t therefore, who begins with the fludy of them, and afterwards proceeds to the facred volume, fees with a jaundiced exe every text fupporting thee peculiar tenets of his fist mafter, and acts as abfurd a part as he who tries not the gold by the copel, but the copel by the gold. Betore our young divine, therefore, fit down to the ferious perulal of aryy one of thole inflitutes el bodies of theology which abound in all languages, and esen befre he read that which the nature of our work compels us to lay before him, we beg leave to reconmend to his confideration the following

\section*{Prfinminary Directicis for the Stedy of Tilloiggy.}

Curistan: theology is civided into two great parts, Chrifien natural and revealed; the former comprehending that theology which may be known of God from the creation of the disidud in. wer mol to two worla, ter, that which is difcovered to man nowhere but in the facred volume of the Old and Ncw Teftaments.

Concerning the extent of natural theo logy nany opi- Timp prinnions have been formed, whilft fome bave contended ciples of that there is no fuch thing, In'o thefe difputes we theoury mean not at prefent to enter. We believe that one of canamitithem could have had no exifence among foecr and enlightened men, had the contending partics been at ive pains to define with accuracy the terms which they ufcd. Whatever te the origin of religion, which we have erideavoured to afcertain elferhere (fee Religios, \(\mathrm{N}^{n} \mathrm{C}\) 17.), it is obvious, that no man can rective a written book as the word of God till he be convirced by fome other means that God cxiffs, and that he is a Being of power, wifdom, and geodnefs, who watches over the conduct of his creature man. If the progenitor of the human race was infrueted in the principles of religion by the fiuthor of his being (a fact of which it is difficult to conccive how a confiffent theiff can entertain a duubl), he might commenicate to his children, by natural means, much of that knowledge which he himelf could not have difoovered l.ad he toot been fupernatinrally erlightened. Retween illuftrating or proving a truth which is already talked of, and mating a difcovely of what is wholly unknown, creay one perceives that there is an immenfe difference ( \(A\) ).

To bcings whofe natural knowledge originates wholly
(A) The difctiminating powers of Aitlotle will not be queftinned; entl in the following extract made by Cicero from fome of his woiks wich are now lont, he expreffes our fentiments on this important fubject with his ufual preciaon:-" Pruelare ergo Arillotelcs, st essesp, inquit, qui fub lerra femper habitavifent, bonis, et illufribus domiciliis, guxe effint ornata fignis atque 'ichuris, inflructaque relus ii: omnibus, quibus ahundant ii, qui beati


Preliminaty from fenfation, and whofe minds cannot, but by much Prections difeiplinc, advance from lenfe to fcience, a long ieries of revelutions misht be needfary to give them at firt juft notions of Goll and his atriuutes, and to enable them to perceive the relation between the effict and its caufe, fo as to infur by the powers of their own realon the exiltence of the Creator from the prefence of his creatures. Such revelations, however, could be fatisfactory only to thole who immedintely received them. Whenever the Deity has been pleafed by lipernatural mana to communicate any information to man, we may be fure that he has taken cfectual care to fatisfy the perion fo highly favoured that his mendertanding was not under the inthence of any illufion; but fuch a perfon could not communicate to another the knowledge which he had thus received loy any other means than an addrefs to his rational faculties. No man can be sequired to believe, no man indeed can belicve, withont proof, that another, who has no more faculties cither of fenfation or intelled than himfelf, has obtained information from a fource to which he has no pallible arcufs. An appeal to miracles wond in this cale ferre no purpole; for we mut believe in the exiftence, power, wifdom, ond jutice of God, before a miracle can be admitted as evidence of any thing but the power of him by whom it is performed. See Mirages.

It is therefore undeniable that there are fome princi ples of thealogy which may be called natural; for though it is in the highest degree probable that the parents of mankind received all their theological know- ledge by fupernatural means, it is yet obvious that feme parts of that knowledge mult have been capable of a proof purcly rational, otherwife not a fingle religious truth could have been conveyed through the fucceeding generations of the human race but by the iminediate infpiration of each individual. W'e indeed admit many propofitions as certainly true, upon the fole authority of the Jewith and Chrillian \{criptures, and we receive thefe fcriptures with gratitude as the lively oracles of Ged;
but it is folf-erident that we could not do either the cne Prolimiti, ry of the other, were we not convinced by hatural means Jitections. that God cxits, that he is a Being of goodrels, juftice, and power, and that he inlpired with divine widdom the penmen of thefe facred rolumes. Now, though it is very poftible that no man or body of men, i, ft to themfelves from infancy in a defert woold, would ever have made a theological difcovery; yet whatever propoftions relating to the being and attributes of the firll cate and the duty of man, can be demonftrated by human reafon, independent of written revelation, may be called notural cheology, and are of the utnof importance, as being to us the firl principles of all religion. Natural theology, in this fenfe of the word, is the foundation of the Chriltian revelation; for without a pervious knowledge of it, we could liave no evidence that the friptures of the Old and New Teftaments are indeed the word of God.

Our young divine, thereforc, in the regular order of situral his ftucies, ought to make limelf mafter of zatural lieolony to theology before he enter upon the important tafk of be afince the fearching the fcriptures. On this fubject many books duetrincs have been publithed in our own and other languages; of Tuselabut perhaps there is none more worthy of attention than tiun. the lieligion of Nature delineated by Mr Wollatton (B). It is a work of great merit, and bears ample teftimony to its author's learning and acutenefs : yet we think it ought to be read with caution. Mr Wollaflon's theory puls reof moral obligation is fanciful and groundlefs ; and commenswhilt we readily acknowledge that he demonflratesed. many truths with elegance and perfpicuity, we cannot deny that he attempts a proof of others, for which we believe no other evidence can be brought than the declarations of Chrif and his apoftes in the holy fcriptures. To fupply the defects of his theory of morals, we would recommend to the fudent an attentive perufal of Cumberland on the Law of Nature, and Paley's Elements of Moral Philufophy. A learned author * an- * Ifurbur firms of Cumberland, that "he excels all men in fixing \({ }^{\text {ton }}\) S [ 2

\footnotetext{
Numen, et vim Denrum; deinde aliquo tempore, patefactis terræ faucibus, ex illis abditis fedibus evadere in hac loca, quæ nos incolimus, atque exire potuifent : cum repente terram, et maria, cœlumque vidifient : nubium magnitudinem, ventorumque vim cognovifeni, adfpexifentque folem, ejufque tum magnitudinem, pulchritudinemque, tum etiam efficientian cognovifent, quod is diem efficeret, toto coelo luce difufa: cum autem terras nox opacafer, fum coelum totum cernerent aftris diftinctum et ornatum, lunxeque luminum varietatem tum crefocntis, fum fene. fcentis, corumque omnium orius et occafus, atque in omni aternitate ratos, inmutabilefque curfus: hæc cum viderent, profecto et esse dros, et hac tanta opera deorum esse arbitrarentur." De Nat. Deorum, lib. ii. § 37 .

From this paffage it is evident, that the Stagyrite, though he confidered the motions of the heavenly bodies, the cbbing and fowing of the fea, and the other phenomena of nature, as affurding a complete proof of the being and providence of God, did not however fuppofe that from thefe phenomena an untaught barbarian would difcouer this fundamental principle of religion. On the contraxy, he exprefsly afhrms, that before a man can feel the force of the evidence which they give of this important truth, be muft have Heard of the exiftence and pawer of God.
(B) It may not be improper to inform the reader, that Mr Wollafton, the author of the Religion of Nature, was a different man from Mr Woolfon, who blafphemed the miracles of our Saviour. The former was a clergyman of great piety, and of fuch moderate ambition as to refufe one of the highen preferments in the church of England when it was offered to him; the latter was a clergyman likewife, but remarkable only for gloomy infidelity, and a perverfe defire to deprive the wretched of every fource of comfort. In the mind of the former, philofophy and devotion were happily united; in the mind of the latter, there was neither devotion nor fcience. Yet thefe writers have becn frequently confounded; fometimes through inadvertence frem the fimilarity of their names; and fometimes, we are afraid, defignedly, from a weak and bigotted abhorrence of every fyftem of religion that pretends to have its foundation in reafon and in the nature of things.
}

Prelim:rary the true grounds of moral obligation, out of which naDircations tural law and satural religion both arife;" and we have ourflves uever read a work in which the various dutics which a man owes to his Maker, himfelf, and his follo:-creatures, a:c more accurately fated or placed on a furer banis than in the moral treatife of the archdeacon of Carlille.

As Wollation demonftrates with great perpicuity, the being and many of the attributes of God, it may perhaps appear fuperfuous to recommend any other book on that fabject. The prelent age, however, having among other wonderful phenomena, witneffed a revival of Ailuigm, we would advife our fudent to read with nuch attention Cudworth's Intellectual Syltem, and to read it rather in Molleim's Latin tranflation than in the author's original Englith. It is well known that Cudworth wrote his incomparable work in confutation of Hobbes's philofophy; but infead of confining himfelf to the whimfies of his antagonilt, which were in a little time to fink into oblivion, he took a much wider range, and traced atheifin through all the mazes of antiquity, expoling the weaknef of cvery argument by which luch an abfurdity had ever been mainained. In exhaufting the metaphyfical queftions agitated among the Greeks concerning the being and perfections of God, he has not only given us a complete littory of ancient learning, as far as it relates to thefe inquinies, but has in fact anticipated molt of the fophifins of our modern atheilts, who are by no means fuch difcoverers as they are fuppofed to be by their illiterate admirers.

The fodent having made himfelf mafter of natural theology, and carefully endeavoured to afcertain its limits, is now prepared to enter on the important tafk of fearching the fcriptures. In doing this, he ought to divelt himfelf as much as poffible of the prejudices of education in behalf of a particular fyltem of faith, and fit down to the fudy of the facered volume as of a work to which he is an entire ftranger. He ought firft to read it as, a moral hiffory of facts and doctrines, beginning with the books of Mofes, and proceeding through the reft, not in the order in which they are commonly pub. lihned, but in that in which there is reafon to believe they were written (fee Scriptures). If he be mafter of the Hebrew and Greek languages, he will doubtlefs prefer the original text to any verfion ; and in this peruial we would advife him to confult no commentator, becaule his object at prefent is not to tludy the doctrines contained in the bible, but merely to difcover what are the fubjects of which it treats. Many hiftories of the bible have been written; and were we acquainted with a good one, we fhould recommend it as a clue to direct the young divine's progrcls through the various books whicin compofe the facred volume. Stackhoule's hifory las been much applauded by fome, and as much cenfured by others. It is not a work of which we can exprefs any high degree of approbation; but if read with attention, it may no doubt be ufeful as a guide to the fries of faets recorded in the fcriptures. Between the Old and New Teftaments there is a great chafm in the hillory of the Jewifl mation; bot it is fupplied in a vely ante and fatisfactory manner hy Dr Prideaux, whofe Didd and New Tolament connecicd is one of the moft valuable hillorical works in, our own or any other lan. guage. Shuck ford's Satred and Profane Hiflory of the H'cmld conreited is likewife a work of merit, and may

\section*{L O G Y.}
be read with advantage as throwing light on many pafe Preliminers fages of the Old 'reftament : but this author is not in- Dirctions, tit'ed to the lame confidence with Prideaux, as his learning was not fo great, and his partialities feem to have been greater.

In thus making himfelf mafter of the hiltory of the Old and New Teltaments, the fludent will unavoidably acquire fome general notion of the various doctrincs which they contain. Thefe it will now be his bufnels to ftudy more particularly, to alcertain the precife meaning of each, and to dittinguifh fuch as relate to the whole human race, from thofe in which Abraham and his polterity were alone interefted. He mult therefore travel over the lacred volume a fecond time; and fill we would advife him to travel without a guide. From Walton's Polyglot bible, and the large colledtion called Critici facri, he may indeed derive much affiftance in his endeavours to afcertain the fenfe of a difficult text; but we think he will do well to make little ufe of commentators and expofitors, and ftill lefs of fyftem-builders, till he has formed fome opinions of his own refpect. ing the leading doctrines of the Jewih and Chriftian religions.
" Impreffed (fays an able writer) with an awful fenfe of the importance of the facred volume, the philofophical divine will fhake off the bias of prejudices however formed, of opinions however fanctioned, and of paffions however conflitutional, and bring to the ftudy of the advantage of a pure and impartial mind. Inftead of wafting all his labour npon a number of minute and lefs fignificant particulars, and of refining away plain and obvious lenfe by the fubtleties of a narrow and corrofive mind, his firft object will be to iullitute a theological inquiry into the general defign of the written word, and fiom principles fully contained and fairly underftood, to illuftrate the true nature and genius of the religions difpenfation in all its parts. He will mark the difference between the firft and fecond covenants, and obferve the connection that fubfifts between them. He will trace the temporary economy of the Old Tofamcnt, and weigh the nature and intent of the partial cozenant with the Jews; oblerving with aftonifhment how it was made introductory of better things to come : and he will follow it through the laze and the prophets in its wonderful evolutions, till he fee this vait and preparatory machine of providence crowned and completed in the eternal gofuel. This New Tefament, the lait and belt part of the religious difpenfation, he will purfue through the facred pages of that gofpel with redoubled attention; contomplating the divine foundation on which it claims to be built, the lupernatural means by which it was executed, and the immortal end which it has in view *."

In the courfe of this inquiry into the import of the facred volume, the ftudent will pay particular attention to the circumfances of the age and country in which its various writers refpectively lived, and to the nature of the different fyles, analogical and parabolical, in whith it is written. He will likewife keep in mind that God, whom it claims for its author, is the parent of truth, and that all his actions and difpenfations muf be confillent with one another. He will therefore compare the different pafages of the Old and New Teftaments which relate to the fame doctrine, or to the fame event, reafonably concluding that the bible moft be the beft interpreter of itfelf; and though the opinions which he thus

Tathan:.

\section*{T H E O}
andinninney forms may often be efroneous, they will feldom be dangernus errors, and may eafily be corrected by mature retiection, or by confulting approved authors who have treated before him of the various points which have been the fubjeet of his fudies. Of this mode of f pro. ceeding one good confequence will be, that, having from the facred fcriptures formed a fyitem of theology for himfelf, he will afterwards lledy the fyitems of other men without any violent prejudices for or againft them ; he will be fo much attached to his own opinions as not to relinquith them in obelience to mere human authority, at the fame time that he will be ready to give them up when convinced that they are not well fcunded; and if he have read the fcriptutes attentively, he will have acquired fuch 2 love of truth as to embrace her wherecver the may be found.

As we have fuppofed that every man, after having formed a theologicill fyftem of his own, will confuitt the fyltems of othere, it may perhaps be expected that we mould here recommend thofe which, in our opinion,
I. O G Y.
liar to it (c); its extraordinary adminiftration by ap-Preliminary pointed agents, endowed with fupernatural powers, and Diretions, wilh the gitts of miracles and prophecy; the doul/e ferfe in which the latter is fometimes involved; and the language confequent oar its nature and ufe-the reader will fud much erudition and ingenuity difplayed in the fecond part of Warburton's Divine Legation of Mofes demonfratce. 'That work is entitled to a fetious perufal; fur it diplays great learning and genius, and, we believe, the heavief cenlures have fallen on it from thofe by whom it was never read.

Having preceeded thus far in the courfe, the furdent's Toquiry to next bufinefs thould be to inquire ferionfly what evi- be made dence there is that the doctrines which be has fo care- into the refully fudied were indeed revealed in limes paft by God. velat.ons He mull already have perccived, in the nature and tendency of the doctrines themfelves, flrong marks of their origin being more than human; but he mull likewife have met with many difficulties, and he muft prepare himfelf to repel the attacks of unbelievers. Here he will find opportunities of exerting the utmoft powers of his reafoning faculties, and of employing in the fervice of religion all the fores he may lave amafled of human learning. The fcriptures pretend to have been written by feveral men who lived in different ages of the world; but the lateft of them in an age very remote from the prefent. His firt bufinefs therefore muft be to prove the authenticity of thefe book, by tracing them \(u_{p}\) by hiforical evidence to the feveral writers whofe names they bear. But it is not enough to prove them authentic. They profefs to have been written by men divinely infpired, and of courle infallible in what they wrote. He mult therefore inquire into the truth of this infiration. The Bible consains a number of truths doetrinal and moral, which are called my teries, and afferted to be the immediate dichatcs of God himfelf. To evince this great point to man, a number of fupernatural tefls and evidences are infeparably connected with thofe myfteries; fo that if the former be true, the latter muff be fo likewife. He mun therefore examine thefe tefts and evidences, to eftabliih the divinity of the Holy Scriptures;" and in this part of his courfe he will find much affiftance from many writers whofe defences of the truth and divinity of the Chriftian religion do honour to human nature.

The firft flep towards the embracing of any truth is, Books reto get fairly rid of the objections which are made to it; commendand the general objections made by deiflical writers to fubjecto the Chriltian revelation are by no writer more completely removed than by Bithop Butler, in his celebrated work entitled The Analogy of Religion natural and revealed to the Confitution and Courfe of Nature. This book therefore the fludent hould read with attention, and meditate on with patience; but as it does not furnih a pofitive proof of the divinity of our religion, he fhould pafs from it to Grotius de Veritate Religionis Chriftiana, and Stillingflet's Origines Sacra. Both thefe works are excellent ; and the latter, which may be confidered
(c) On this fubject the reader will find manv excellent obfervations in B:hhop Bull's Harmonia Apofolica, with its feveral defences, and in a fmall book of Dr Wells's, èntitled A Help for the Right Underfanding of the feveralDivine Laws and Covenants, whereby man has been obliged through the fevern! ages of the world to guide hiraGlf in order to faivation.

\section*{T H E O I. O G V.}

Prelinimary confidured as an improwemeni of the former, is perhaps Directions. the fulleat mad ableft defence of revelation in general that is to the found in any language. In this part of the united kingdom it is now indeed farcely mentioned, or mentioned with indifference ; but hali a century ogo the Englith divines thought it a fubjeit of triumph, and ityled its author their incomparable Silling flech. Other works, however, may be read with great advanlage, and none wi.h greater than Paley's Eviaences of the Clirifion Religian, and Lelle's Short Huthod with the Drifs; which latt wotk, in the compafs of a very few pages, contains proofs of the divinity of the Jewih and Chritian revelations, to which the celcbrated Dr Middleton coneffed (D), that for 20 ycars be had laboured in vain to fubricate a fpecious anlwe: (E).

Having fatisfied himfelf of the truth of revelation in
- IHa, bur inn's Direction for tive t.rdy of Theolig: and ti:e varions controverlas among Clarikians hamenelves. general, it may be worth the young divine's while to provide a defence of the Chritian religion againt the objections of modern Judaifm. In this part of his fludies he will need no other inftruction than what he may reap from Limborch's work entitled De Viritats Religionis Clrifiance antica collatio cum crudito Iudiro. "In that difputation, which was heid with Orobio, he will find all that the fretch of human parts on the one hand, or lcience on the other, cati produce to varnifh error or unravel fophiltry. All the papers of Orobio in defence of ludaifm, as oppofed to Chriftianity, are prined at large, with Limborch's anfueers, fection by Rection; and the fublilelt fophifms of a very fuperior genius are ably and Catisfactosily detected and ex. puled by the throng, profound, and clear reafoning, of this renowned remonflant *." See Orobi5 and LimBORCII.

The various controverfies fubfilting between the feveral denominations of Chriftians, about points which feparite them into different cluurches, ought next to be fludied in the order of the courfe; for nothing is unimportant which divides the followers of that Mafter whofe favourite precept was lowe. It has indeed been long fafhionable to decry polemical divirity as an ufelefs, if no: a pernicious, fludy; but it is not impoffible that this fathion has had its origin in ignorance, and that it tends to perpetuate thofe fchifnes which it profeffes to Jment. We are, however, far from recommending to the ycung divine a perufal of the works of the feveral combatants on each fide of a difputed queftion, till he has fitted himfelf for judging beiween them by a long courfe of preparatory Rudy; and the only preparation
which can fit him for this phepoe is an imnartial ludy firirat ... of ecclefiaticul hiflory. He who lias wi:h accuracy banction traced the progiefs of cur ho:y rchigion facm the days of the apoltles to the prefent time, and marked the introduction of hew dactrines, and the rife of the varions fects into which the Chriltian world is divided, is furnified with a criterion within limfclf by which to jadge of the importance and (ruth of the many contefled doctrines; whill he who, without this preparation, thall reas a multitude of books on any religious controverly, uill be in danger of beconaing a convert to his laft author, if that author poftels any :olerable fatare of art and ingenuity.

There are many hiforiss of the Cheifian church mpatatwhich poffels great merit, but we are acquainted with of ecclect none which appears to us wholly impartal. IIIcheeim's tical fifo. is perbaps the mont perfect compend (I); and one of broks reits greateit excellencies is, that on every lubject the beft cummend:writers are referred to for fuller information. 'Thefed. indeed hould often be confulted, not only to fupply the defects neceflarily refulting from the narrownels ot the limits which the anthor, with great propriety, preferibed to himfelf; but alfo to correct his partial ctliquities: for with all his merits, and they were many and great, he is certainly not free from the intluence of prejudice. Indecd there is no coming at the true hitory of the primitive clurch, but by tudying the works of the primitive writers; and the principal works of the firft four centuries will amply reward the labour of peruling them (G). The rife and progrel's of the reformation in general, the moft important period of chareh-hitory, may be beft learned from Sleidan's book De Seam Religioni. at Reipublica, Carolo V. Cufare, Commentaria; the Hillory of the Reformation of the Church of Scotland from Kinox and Spotifwood; and that of the Church of England from the much applauded work of Bithop Burnet.

After this comre of ecclefatical hiftory, the young divine may read with advantage the moft important controverfies which have agitated the Chrifian world. To enumerate thefe controverfics, and to point out the ableft authors who have written on each, would be a tedions, and perhaps not a very profitable talk. On one controverfy, however, we are induced to recommend a very mafterly wark, which is Chillingworth's book againit Knot, ertitled The Religion of Proteflants a fafe way to Saluation; in which the frhool jurgon of that Jefuit is adnirably expofed, and the long difpute be-
10) This piece of information we had from the late Dr Berkcley, prebendary of Canterbury, who had it from Archbithop Secker, to "hom the confefion was made.
(x.) 'l's thefe defences of revelation we might hase added the collection of fermona preached at Boyle's lecture from 1691 to 17.32 , publified in three volumes folio. 1739 ; the works of Leland; Bihlop Newton's Dillertations on Prophecy; and above all, Lardrer's Credibility of the Gofpel Hiftory, with the Supplement to it. Put there would be no en.l of ecommending eminent writers on this fulifect. We have mentioned fuch as we mof approve among thofe with whom we are beft acquainted; Lut we muft, once for all, caution the reader againf fuppcfing thar "..c approve of evcry thing to be found in any work except the facred Scriptures.
(F) The hithon of Landifin in the catalogue of books rublillied at the end of his Theological Tracts, recomarent i'reial uther ceclefiaftical hiftories as works of great merit; fuch as, Dupin's, Echard's, Gregory's and T"rn'y', tozether with I'aul Erncfi Jablonfi Infliutiones Hiforive Chrifinue, publihed at Frankfort in three wolveres: 7 it. 67.
(s) For a procf of this pofition, and for a juf eftimate of the value of the Fathers, as they are cadid, fee the introtuction to Wruburton's Jalian, and Ǩu"s Sermons at Bumpton's Lecturcs.
-clim:nry tween the Popifh and Reforncel churches phaced on its Directions. poper ground, the Holy Ecriptuics.

Une of the mont plaufible objections th the fudy of polemical divinity, is its tendency to give a rigid tuma to the fentiments of tho.e long engaged in it; whint we know, foum higher authonity that "the cnd of the commandment is clarity." duat for preferving charity in the minds of Chriftians, thete ate better means than abfolute ignorance or indifierence to truth. Charity is violated only when a church unconfonably rellains the inquiries of its own members, or exerciles intulerance towards thofe who have renounced its jurildiction. The injuthice of the firl fecties of ecclefiatical tyrany is cxpofed in a very materly manner by Jereny 'Taylor in his Liber yy of Prophecying, and by stillinglleet in his Irenicum; the injutlice of the fecond, by Locke in his celbleated Lettcrs on Toleration. The man who flall perufe thefe three works, and impartialty weigh the force of their arguments, will be in littie danger of thinking uncharitab!y of thofe from whole principles the love of truth may compel him to difent.

In thefe directions for the thady of theology, we might have enamerated many more broks on cach branch of the fubject well deferving of the moll attentive perufal ; but he who thal! have goate through the courfe here recommended, will have laid a fundation on which he may raife fuch a fuperttructure as will entitle him to the charater of an accomplihed divine. His diligence muft indeed be continued through life; for when a min ceales to make acquifitions in any department of learning, he foon begins to lofe thofe which he has already made; and a mure contemptible character is nowhere to be found than that of a clergyman unacquainted with the learning of his profeflion. This leanning, however, is not to be acquired, and indeed is fearcely to be preferved, by fludying bodies or inffitutes of theology; and though we have mentioned a lew generally approved by two rival fects of Chilitians, and mult, in conformity with the plan of our work, give another ourfelves, we do not hefitate to declare, that the man who has carefully gone through the courfe of furdy which we have recommended, thuugh it be litte more than the outlines on which he is to work, may, with no great lofs to himfelf, neglect ours and all other Tatazm. fyftems. For as an excellent writer *, whom we have often quoted, well obferves, " to judge of the fact whether fuch a revelat:on containing fuch a principle, with its myfleries and credentials, was aciually lent from God and received by man, by examining the coi-
dereces and circumplanecs which accompanicd i -the Preliminury time when, the place where, !lac mannce Low, it was Brections. delivered-blie form in which it defconds to us-and in what it is contannei-lugether with the pantular fublAance ard burden of ti-mand hew cevery part is to be rightly underflood: thete are the valius and extcintive Fubjects which conflitute the fublinac ufice of TuI.OLO. eic reasomag and the rropher study ch DiviniTY." On this account we flall pafs over flightiy, many things which cvery clergyman ough thuronghly to underitand, and coifisie ourtilyes, in the thort compend which we are to give, to the chief articles of Chrittian theology. In doing this, we thall cndeavour to diveft ourlel:its of party prejudices; but as we are far from thinking that this endeavour will be completcly fuccelsful (for we believe there is no man totally free from prejudice), we cannot conclude this part of the article more properly than with the following folemu Charge, with t Dr Toywhich a very lcamed divinof always prefaced his The- ler of Norological Lectures.
1. "I do folemnty charge you, in the name of the 1 charge God of 'Truth, and of our Lord Jefus Chnif, who is the to fuldents Way, the Truth, and the Life, and before whofe judge- of theology-ment-feat you mult in no long time appear, that in all your fludies and inquiries of a 1 eligious nature, prefent or future, you do conllantly, carefully, impartially, and confcientioully, attend to cvidence, as it lies in the Holy Sctiptures, or in the nature of thinge, and the dictates of reafon; cautioully gurding againft the fallies of imagination, and the fallacy of ill-grounded comicature.
iI. "That you admit, embrace, or affent, to no principle or fentiment by me taught or advanced, but only fo far as it flall appear to you to be fupported and juftified by proper evidence from revelation or the reafon of things.
III. "That if, at any time hereafter, any principle or fentiment by me taught or advanced, or by you admitted or cmbraced, thall, upon impartial and faithful examination, appear to yuu to be dubious or falle, you either fufpect or totally reject fuch principle or fontiment.
IV. "That you keep your mind always open to evidence: That you labour to banilh frem your breaft all prejudice, prepoffefion, and party-zeal: That you fludy to live in peace and love nith all your fellow Chrilians; and that you fteadily aflert for yourfelf, and frccly allow to others, the unalienable rights of judgerient and. confcience."

\section*{PARI I. OF NATURAL THEOLOGY.}

\section*{Sect. I. Of the Being and Attrilutes of God.}
t Pazl. HE who cometh to God, fays an "ancient divine *, deeply read in the philofophy of his age, muft believe that he is, and that he is a rewarder of them who diligently feek him. This is a truth as undeniable as that \(22 \quad\) being a man cannot concern himfelf about a nonentity. The
command the affent of every man who has any notion of the relation between effects and their caufes, and whofe curiofity has ever been excited by the phenomena of naturc. This great and important truth we have elfewhere endeaveured to demonftrate (fee Mietaphysics, Part III. Chap. vi.); but it may be proved by arguments le!s abtracted than the nature of that article required us to ufe. Of thefe we fhall give one or two, which we hope will be level to every ordinary capacity; while, at the fame time, we carneffly recommet:d to the young divine a diligent fludy of thofe books on

Reing and the fubjef which we have mentioned in the preceding Attributes directions.
of God.

We fee that the human race, and every other fpecies of animals, is at prefent propagated by the co-operation of two pareners ; but has this procefs continued from eternity? A moment's reflection will convince us that it has not. Let us take any one man alive, and let us fuppofe his father and mother dead, and himfelf the only perfon at prefent exifting: how came he into the world? It will be faid he was produced mechanically or chemically by the conjunction of his parents, and that his parents were produced in the fame manner by theirs. Let this then be fuppofed; it muff furely be granted, that when this man was born, an addition wa, made to the feries of the human race. But a feries which can be enlarged may likewife be diminithed; and by tracing it backwards, we mult at fome period, however remote, reach its beginning. Therc mult therefore have been a firt pair of the human race, who were not propagated by the conjuaction of parents. How did thefe come into the world ?
* See Bent- Anaximander tells us*, that the firt men and all aniLey'sRoyle's mals were bred in warm moifture, inclofed in cruftaccz. Fitires. ous ikins like crab-fifh or lobiters; and that when they arrived at a proper age, their flelly prifons growing dry, broke, and made way for their liberty. Empedocles informs us, that mother Earth at firf brought forth vaft numbers of legs, and arms, and heads, \&c. which, approaching each other, arranging themfelves properly, and being cemented together, flarted up at once full grown men.

Surely thofe fages, or their followers, fhould have been able to tell us why the earth has not in any climate this power of putting forth vegetable men or the parts of men at prefent. If this univerfal parent be eternal and felf-exiftent, it muft be incapable of decay or the fmallefl change in any of its qualities; if it be not eternal, we fhall be obliged to find a caufe for its exifence, or at leafl for its form and all its powers. But fuch a caufe may have produced the firt human pair, and undoubtedly did produce them, without making them fpring as plants from the foil. Indeed the growth of plants themfelves clearly evinces a caufe fuperior to any vegetative power which can be fuppofed inherent in the earth. No plant can be propagated but from feed or flips from the parent flock; but when one contemplates the regular procefs of vegetation, the exiftence of every plant implies the prior exittence of a parent feed, and the exiltence of every feed the prior exiftence of a parent plant. Which then of thefe, the oak or the acorn, was the firf, and whence was its exiftence derived? Not from the earth : for we have the evidence of univerfal experience that the earth never produces a tree but from feed, nor feed but from a tree. There muft therefore be fome fuperior power which formed the firt feed or the firft tree, planted it in the earth, and gave to it thofe powers of vegetation by which the fpecies has been propagated to this day.

Thus clearly do the procefies of generation and vegetation indicate a power fuperior to thofe which are ufually called the powers of noture. The fame thing appears no lefs evident from the laws of attraction and repulfion, which plainly prevail through the whole fyltem of matter, and liold tugether the flupendous firucture. Experiment flows that very few particles of the mof
folid body are in actual contact with eacls other (fee Being an, Optics, \(\mathrm{N}^{0} 6_{3}\)-68. Physics, \(\mathrm{N}^{0} 23\).); and that there Atribute are confiderable intertices between the particles of of God. every elaftic flud, is obvious to the fmalleft reflection. Yet the particles of folid bodies Atrongly cohere, whillt thofe of elallic Huids repel each othes. How are thefe phenomena accounted tor? To fay that the former is the effect of attraction and the latter of repulfion, is only to fay that two individual phenomena are fubject to thofe laws which prevail through the whole of the clafes under which they are refyectively arranged; whilt the quftion at iffue is concerning the origis of the laws thenselves, the power which makes the particles of gold cohere, and thole of air repel each other. Power without fubfance is inconceivable; and by a law of human thought, no man can believe a being to operate but where it is in fume manner or other actually prefent : but the particles of gold achere, and the particles of air keep at a diftance from each other, by powers exerted where no matter is prefent. There mult therefore be fome fubftance endowed with power which is not material.

Of this fubflance or being the power is cuidently immenfe. The earth and other planets are carried round the fun with a velocity which human imagination can fcarcely conceive. That this motion is not produced by the agency of thefe vaft bodies on one another, or by the interpofition of any material fluid, has been fhown elfewhere (fee Metaphysics, No 196-200. and OpTICS, \(\mathrm{N}^{0} 67\). ) ; and fince it is a law of our beft philolofophy, that we are not to multiply fubfances without necefinty, we muft infer that the fame Being which formed the firlt animals and vegetables, endowing them with powers to propagate their refpective kinds, is likewife the caufe of all the phenomena of nature, fuch as cohefion, repulfion, elafficity, and motion, even the motions of the heavenly bodics themfelves.

If this powerful Being be felf-exiftent, intelligent, and independent in his actions and volitions, he is an original or firft caufe, and that Being whom we denominate GoD. If he be not felf-exiftent and independent, there mult be a caufe in the order of nature prior and fuperior to Him, which is either itfelf the firf caufe, or a link in that feries of caufes and effects, which, howeve: valt we fuppofe it, muft be traced ultimately to fome one Being, who is felf-exiftent, and has in himfelf the power of beginning motion, independent of every thing but his own intelligence and volition. In vain have Atheifts alledged, that the feries may afcend infinitely, and for that reafon have no firf mover or caufe. \(\mathrm{An}_{\mathrm{n}}\) infinite feries of fucceffive beings involves an abfur- Abfurchity dity and contradiction (fee Metaphysics, \({ }^{0}\) 288.) of an infibut not to infilt on this at prefent, we flall only beg nite ferici leave to confider fuch a feries as a whole, and fee what of effectis. confequences will flow from the fuppofition. That we may with logical propricty confider it in this light, is incontrovertitle; for the birth of each individual of the human race fhows that it is made up of parts; but parts imply a whole as neceffarily as an attribute implies its fubject. As in this fuppofed feries there is no caufe which is not likewife an effect, nor any body moving another which was not itfelf moved by a third, the whole is undeniably equivalent to an iufinite effect, or an infinite hody moved: but if a finite cfict noun neceffarily have procected from a caufe, and a finite body

Being and in motion mult have been put into that fate by a moAttributes ver, is there a human mind which can conceive an infiof God. nite effect to have proceeded from no caufe, or an infinite body in motion to have been moved by nothing? No, furely! An infinite effect, were fuch a thing poffible, would compel us to admit an intinite caufe, and an infinite body in motion a mover of infinite power.

This great caule is GOD, whofe wifdom, power, and goodnefs, all nature loudly proclaims. That the phenomena which we daily fee evince the exiftence of onc fuch Being, has juft been thown; and that we have no reafon to infer the exiftence of more than one, is very evident. For, not to lay more ffrefs than it will bear on that rule of Newton's, which forbids us to multiply fubftances without neceflity, fuch a harmony prevails through the uhole vifible univerfe, as plainly fhows it to be under the government of one intelligence. That on this globe the feveral elements ferve for nourilliment to plants, plants to the inferior animals, and animals to man; that the other planets of our fyftem are probably inhabited, and their inhabitants nourimed in the fame or a fimilar manner; that the fun is fo placed as to give light and heat to all, and by the law of gravitation to bind the whole planets into one fyftem with itfelf-are truths fo obvious and fo univertally acknowledged, as to fuperfede the neceflity of eftablithing them by proof. The fair inference therefore is, that the folar fyltem and all its parts are under the government of one intelligence, which directs all its motions and all the changes which take place among its parts for fome wife purpofes. To fuppofe it under the government of two or more intellifences would be highly unreafonable; for if thefe intelligences had cqual power, equal wifdom, and the fame defigns, one of them would evidently be fuperfluous; and if they had equal power and contrary defigns, they could not be the parents of that harmony which we clearly perceive to prevail in the fytem.

But the Being capable of regulating the movements of fo valt a machine, may well be fuppofed to poffefs infinite power, and to be capable of fuperintending the motions of the univerfe. That the widely extended fyftem of nature is but one fyftem, of which the feveral parts are united by many bonds of mutual connection, has been thown ellewhere (fee Physics), and appears daily more and more evident from our progrefs in phyfical difcoveries; and therefore it is in the higheft degree unreafonable to fuppofe that it has more than one author, or one fupreme governor.

As the unity of defign apparent in the works of creation plainly proves the unity of their Author, fo do the immenfity of the whole, and the admirable adjultment of the feveral parts to one another, demonftrate His power and His wifdom. On this fubject the following beautiful reflections by Mr Wollafton are deferving of the mol ferious attention.
EReligion "In order (fays that able writer *) to prove to any
fNatuse, one the grandnefs of this fabric of the world, one needs f Natuse, one the grandnefs of this fabric of the world, one needs
ect. v. only to bid him confider the fun, with that infupportarop. 14. ble glory and luttre that furrounds it; to demonftrate its vaft diftance, magnilude, and heat ; to reprefent to him the chorus of plancts \(m\) ing periodically, by uniform laws, in their feveral orbits about it; guarded fome of them by fecondary planets, and as it were emulating the flate of the fun, and probably all poffeffed by proper inhabitants; 10 renind him of thefe furprifing Tol XX. PartI.
vifits which the comets make to us, and the large trains of uncommon fplendor which attend them, the far country from which they come, and the curiofity and horror which they excite not only among us, but in the inhabitants of other planets, who may alfo be up to fee the entry and progrefs of thefe minifters of fate; to direct his eye and contemplation through thofe azure fields and valt regions above him up to the fixed flars, that radiant numberlefs hoft of heaven; and to make him underftand how unlikely a thing it is that they mould be placed there only to adorn and befpangle a canopy over ou: heads; to convince him that they are rather fo many other funs, with their feveral fyitems of planets about them; to hoorv him by the help of glaffes fill more and more of thefe fixed lights, and to beget in him an apprehenfion of their inconceivable numbers, and thofe immenfe fpaces that lie beyond our reach and even our imagination: One needs but to do this (continues our author), and explain to him fuch things as are now known almoft to every body; and by it to flow, that if the world be not infinite, it is infrito fimilis, and undoubtedly the work of an Isfinite Architect.
" But if we would take a view of all the particulars contained within that aftonifhing compafs which we have thus haftily run over, how would wonders multiply upon us? Every corner, every part of the world, is as it were made up of other worlds. If we look upon this our earth, what fcope docs it furnifh for admiration? The great variety of mountains, hills, valleys, plains, rivers, feas, trees, and plants! The many tribes of different animals with which it is focked; the multifarious inventions and works of onc of thefe, \(i\). \(e\). of us men; with the wonderful inftincts of others, guiding them uniformly to what is beft for themfelves, in fituations where neither fenfe nor reafon could direct them. And yet when all thefe (heaven and earth) are furveyed as nicely as they can be by the help of our unaffilted fonles and of telefcopes, we may difcover by the affiftance of good microfcopes, in very fmall parts of matter, as many new wonders as thofe already difcovered, new kingdoms of animals, with new and curious architecture. So that as our fenfes and even conception fainted before in the val journeys ut took in confidering the expanfe of the univerfe, they here again fail us in our refearches into the principles and minute parts of which it is compofed. Both the beginnings and the ends of things, the leaf and the greatef, all confpire to baffle us; and which way foever we profecute our inquiries, we Atill meet with frelh fubjects of amazement, and frelh reafons to believe that there are indefinitely more and more behind, that will forever efcape our eagereft purfuits and deepelt penetration.
" In this vaft affemblage, and amidft all the multifarious motions by which the feveral proceffes of generation and corruption, and the other phenomena of nature, are carried on, we cannot but obferve that there are flated methods, as fo many forms of proceeding, to which things punctually and religioully adhere. The fame coufes circumftanced in the fame mamner produce always the fame effects; all the Jpecies of animals among us are made according to one general idea; and fo are thofe of plon's allo, and even of mincrals. No new fpecies are brought forth or have arifen anywhere; and the old are preferved and continued by the old ways.
6. It appears, laffly, beyond difpute, that in the part
' \(\Gamma\) t


Seins and and model of the world there is a contrivance for acAutitures complithing certain ends. The fun is placed near the oi God. centre of our fyttem, for the more convenient difpenfing of his benign influences to the planets moving about him; the place of the earth's equator interfects that of ber ortit, and makes a proper angle with it, in order to dieerfify the \(y c a r\), and create an uifful varisty of feaCons; and many other things of this kind will be always obferved, and though a thoufand times repeated, be meditated upon with pleafure by good men and true philofophers. Who can obferve the vapours to afcend, efoecially from the fea, mett above in clouds, and fall again after condenfation, without being convinced that this is a kind of difillation, in order to clear the water of its grofier falts, and then by rains and dews to fupply the fountains and rivers with frefl and wholefome 1 i quor; to nourih the vegetables below by fhowers, which defcend in drops as from a watering-pot upon a garden? Who can view the fructure of a plant or animal, the indefinite number of its fibres and fine veffels, the formation of laryer vefiels, and the feveral members out of them, with the apt difpofition of all thefe; the means contrived for the reception and diftribution of nutriment; the effect this nutriment has in extending the vellels, bringing the vegetable or animal to its full growth and expanfion, continuing the motion of the feveral fluids, repairing the decays of the body, and preferving life? Who can take notice of the feveral facul. ties of animals, their aits of faving and providing for themfelves, or the ways in which they are provided for; the ules of plants to animals, and of fome animals to others, particularly to mankind; the care taken that the feveral fpecics fliculd be propagated, withont confufion, from their proper feeds; the firong inclination planted in arimals for that purpofe, their love of their young and the like.-Who (fays our autlor) can olbferve all this, and not fee a defign in fuch regular pieces, fo nicely wrought and fo admirably prelerved ? If there were but one animal in exifferce, and it could not be doubted hut that his eyes were formed that he might fee with them, his cars that he might lear with them, and his fcet to be inftruments by which he might remave himfelt from piace to place; if defign and contrirance can be much lefs doubted, when the fame things are repeated in the individuals of all the tribes of animals; if the like obfervations be made with refpect to vegetables and other things; and if all thefe clafes of things, and mucly more the individuals comprehended under thern, be inconceivahly numerous, as moft unquetionahly they are-ore cannot but be convinceil, from what fo plamly runs through the nobler parts of the wifible world, that not oulv they, but other things, even thofe that feem to be lefs noble, have their ends likewife, though not always perceived by capacities 1 i mited like ours. And fince we cannot, with the Epicureans of old, fuppofe the parts of matter to have contrived among themfetwes this wonderful form of a world, 10 have taken by agreement cach its refpcetive pof, and then to have purfied in conjurction conflant euds by certain methods and meafures concerted, there muft be tome other Being, whofe wifdom and power are cqual to fuch a mighty work as is the fruflure and preferva. tion of the world. Thare mull be fome Almighty MIND who modelled and preferves it; lays the caufes of things fo deep; preforites them fuch uniform and

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feady laws; deflines and adapts them to certain pur- Being and pofes; and makes one thing to fit and anfwer another Atribues fo as to produce one harmonious whole. Yes,

Thefe are thy gloricus works, Parent of good! Alinighty, thine this univerfal frame, Thus wondrous fair; THYSELF how wondrous then!
How wondrous in wifdom and in power !"
But the coudsess of God is nat lefs confpicuous in roodnef his works than His porser or His wildom. Contrivance proves defign, and the predominant tendency of the contrivances indicates the difpofition of the defigner. "The world (fays an elegant and judicious writer *) * Dr Pales abounds with contrivances, and all the contrivances in it with which we are acquainted are directed to beneficial purpofes. Evil no doubt exift; but it is never that we can perceive the object of contrivance. Teeth are contrived to eat, not to ache ; their aching now and then is incidental to the contrivance, perhaps infeparable from it ; but it is not its object. This is a diftinction which well deferves to be attended to. In defcribing implements of hurbandry, one would hardly fay of a fickle that it is made to cut the reaper's fingers, though from the conflruction of the inffrument, and the manner of uling it, this niifchief often happens. But if he had occafion to defcribe inftruments af torture or execution, this, he would fay, is to extend the finews; this to diflocate the joints; this to break the bones; this to forth the foles of the feet. Here pain and mifery are the very objects of the contrivance. Now nothing of this fort is to be found in the works of nature. We never difcover a train of contrivance to bring absut an evil purpofe. No anatomift ever difcovered a fyitem of organization calculated to produce pain and difeafe; or, in explaining the parts of the human body, ever faid, this is to irritate, this to inflame, this cuct is to convey the gravel to the kidneys, this gland to fecrete the humour which forms the gout. If by clance he come to a part of which he knows not the ufe, the mont that he can fay is, that to him it appears to be ufelefs: no one ever fufpects that it is put there to incommode, to annoy, or to torment. If God had wifhed our mifery, he might have made fure of his purpofe, by forming our fenfes to be as many fores and fains to us as they are now inftruments of gratification and enjoyment; or, by placing us among objects fo ill fuited to our perceptions as to have continually offended us, inftead of miniftering to our refreftment and delight. He might bave made, for inftance, every thing we tafted bitter, cvery thing we faw loathfome, every thing we touched a fting, every fmell a ftench, and every found a difcord."

Inflead of this, all our fenfations, except fuch as arc excited by what is dangerous to our health, are pleafures to us: The view of a landfcape is pleafant; the tafte of nourinhing food is pleafant ; founds not too loud are agrceable, while mufical founds are exquifte; and farcely any fmells, except fuch are excited by effluvia ohvioufly pernicious to the brain, are difagreealble; while fome of theni, if not too long inclulged, are de. lightful. Our lives are i forved and the fperies is continned hy obeying the impulfe of appetites; of which the gratification is exquifite when not repeated too frequently, to anfwer the purpofes of the Author of ourbeing. Since, then, God has called forth his confum-
beinr and mate widdom to contrive and provide for our happinefs, atributes and has made thofe things which are neceffary to our of God.
intermediate reafoning, we frould be in a great mea- Being and fure deprived of the mefent reward of virtue; and Attsbutes therefore this affociating primeiple contibutes mucl: of Ced. to our happinefs. But the benevolence of a Being, who feems thus anxious in furnifh tss with both fontual and intellectual enjoyments, and who has made our duty our greatelt plealure, cannot be fৃuclioned; and thercfore we mult infer, that the Author of Nature wilhes the happinefs of the whole fenfille and intelligent creation.

To fuch reafoning as this in fupport of the Divine Oljctuons, Benevolence many objections liave been made. Scine of them appear at firit fight plaufible, and are apt to flagger thie faith of him who has beftowed no time un the lludy of that branch of general feience which is cal. led phyfics (fee Prysics). To omit thefe altogether in fuch an article as this might be conftued into neglen ; while it is certain that there is in them nothing worthy the attention of that man who is gualified cither to eflimate their force, or to underfland the arguments by which they have often been repelled.

It has been afked, Why, if the Author of Nature be a bencvolent Heing, are we neceflarily fubject to pain, difeafes, and death ? The fcientific phyfiologift replies, Becaufe from thefe evils Omnipotence itfelf could not in our prefent flate exempt us, but by a confant feries of miracles. He who admits miracles, knows likewife anfucrut? that mankind were oiginally in a flate in which they were not fubjeet to death; and that they fell under its dominion through the fault of their common progenitors. But the fall and refloration of man is the great fuhject of revealed religion; and at prefent we are difculling the queftion like philofophers who have no other data on which to proceed than the phenomena of nature. Now we know, that as all maticr is divifible, every fyfem compofed of it muft neceftarily be liaible to deeay and diflolution; and our material fyllem would decay and be diffolved ling before it could ferve the purpofes of nature, were these not methods contrived with admirable wifdon for repaling the walle occa.aned by perpetual friction. The body is furnified with diferent fluids, which continuaily circulate through it in proper clannels, and leave in their way what is neceffary to repair the folids. Thefe again are fupplied by food \(a b\) extra; and to the whole procefles of digeftion, circulation, and nutrition, the air we beathe is abfolutely neceffary. But as the air is a rery heterogenecus fluid, and fubject to violent and fudden changes, it is obvicus that thefe changes mult affect the binod, and by confenuence the whole frame of the human body. The air inded in procefs of time confumes even marble itfelf; and therefore we carnot wonder, that as it is in one fate the parent of health, it hould in another be the fource of cifeafe to fuch creatures as ram and other terreftrial animals. Nor could thefe confequasices be avoided without introducing others much more dcplorable. The world is governed by general laws, without Which there could be among men neither arts nor fciences; and though laws different from thofe by which the fyftem is at prefent governed might perhaps have been eftablificd, there is not the fmalleft reafon to imagine that they could on the whole have been beitcr, of attended with ferser inconveniencies. As long as we have material and folid bcdies capable of motion, liable to refinance from other folid bolles, fuppoited by food,

Being and fubject to the agency of the air, and divifible, they mutt Auributes neceffarily be liable to pain, difeafe, corruption, and oi God.
 death, and that too by the very influence of thofe laws which preferve the order and harmony of the univerfe. Thus gravitation is a general law fo good and fo neceffary, that were it for a moment fufpended, the world would inftantly fall to pieces; and yet by means of this law the man mult inevitably be crufhed to death on whom a tower thall chance to tumble. Again, the attraction of cohefion is a general law, without which it does not appear that any corporeal fyftem could poffibly exif : it is by this law too, or a modification of it, that the glands and lacteals of the human body extract from the blood fuch particles as are neceffary to nourifh the folids; and yet it is by mears of the very fame mo. dification of the very fame law that a man is liable to be poifoned.

Although the human body could not have been preferved from dangers and diffolution but by introducing evils greater on the whole than thofe to which it is now liable, why, it has fometimes been alked, is every diforder to which it is fubject attended with ficknefs or with pain? and why is fuch a horror of death implanted in our brealts, feeing that by the laws of nature death is incvitable? We anfwer, That ficknefs, pain, and the dread of death, ferve the very beft purpofes. Could a man be put to death, or have his limbs broken without feeling pain, the human race had long ago been extinct. Felt we no uneafinefs in a fever, we thould be infenfible of the difeafe, and die before we fufpected our health to be impaired. The horror which generally accompanies our reflections on death tends to make us more careful of life, and prevents us from quitting this world rafhly when our affairs profper not according to our wifhes. It is likewife an indication that our exiftence does not terminate in this world; for our dread is feldom excited by the profpect of the pain which we may fuffer when dying, but by our anxiety concerning what we may be doomed to fuffer or enjoy in the next flage of our exiftence; and this ansiety tends more perhaps than any thing elfe to make us live while we are here in fuch a manner as to enfure our happinefs hereafter.

Thus from every view that we can take of the works and laws of God, and even from confidering the objections which have fometimes been made to them, we are compelled to acknowledge the benevolence of their Author. We muft not, however, fuppofe the Divine benevolence to be a fond affection like that which is called benevolence among men. All human affections and paffions originate in our dependence and wants; and it has heen doubted whether any of them be at firft difinterefted (fee Passon) : but he to whom exiftence is effential cammot be dependent; he who is the Author of every thing can feel no want. The divinc benevolence therefore muft be wholly difinterefted, and of courfe free from thofe partialities originating in felf-love, which are alloys in the moft fublime of human virtucs. The moft benevolent man on earth, though he withes the happinefs of every fellow-crcature, has fill, from the ties of blood, the endcarments of friendlliip, or, perhaps from a reyard to his own intereft, fome particular faThe divine vourites whom, on a compectition with others, he would tenevolence certainly prefer. But the equal Lord of all can have coincilent no particular favourites. His benevolence is therefore
with jufo with jus. lisc.
juffice, is only benevolence exerting itfelf in a particular manner for the propagation of general felicity. When God prefcribes laws for regulating the conduct of his intelligent creatures, it is not becaufe he can reap any benefit from their obedience to thofe laws, but becaufe fuch obedience is necelfary to their own happincfs; and when he punifies ti.e tranfgreflor, it is not becaufe in his nature there is any difpofition to which the profpect of fuch punifhment can afford gratification, but becaufe in the government of free agents punihment is neceflary to reform the criminal, and to intimidate others from committing the like crimes.

The effence of this felf-exitent, all-powerful, infinitely wife, and perfectly good Being is to us wholly in- God incom. , Ahat it is not comprehenfible. That it is not matter, is thown by the procefs of argumentation by which we have proved it to exift : but what it is we know not, and it would be impious prefumption to inquire. It is fufficient for all the purpofes of religion to know that God is fome how or other prefent to every part of his works; that exiftence and every poffible perfection is effential to him; and that he wifhes the happinefs of all his creatures. From thefe truths we might proceed to illull rate the perpetual fuperintendance of his providence, both general and particular, over every the minuteft part of the univerfe : but that fubject has been difcuffed in a feparate article; to which, therefore, we refer the reader. (fee Providence). We fhall only obferve at prefent, that the manner in which aninuals are propagated affords as complete a proof of the conftant fuperintendance of divine power and wifdom, as it does of the immediate exertion of thefe faculties in the formation of the parent pair of each fecies. For were propagation carried on by neceffary and mechanical laws, it is obvious, that in every age there would be generated, in each fpecies of animals, the very fame proportion of males to females that there was in the age preceding. On the other hand, but con did generation depend on fortuitous mechanifm, it is not fantly pre. conceivable but that, fince the beginning of the world, fent to his feveral fpecies of animals flould in fome age have gene- works. rated nothing but males, and others nothing but \(f e\) males; and that of courfe many fpecies would have been long fince extinct. As neither of thefe cafes has ever happened, the prefervation of the various fpecies of animals, by keeping up conftantly in the world a due, though not always the fame, proportion between the fexes of male and femalc, is a complete proof of the fuperintendance of divine prowidence, and of that faying of the apoftle, that it is " in God we live, move, and have our being."

\section*{Sect. 1I. Of the Duties and Sancticns of Natural Religion.}

From the fhort view that we have taken of the di-Reverence \(\frac{3^{6}}{}\) vine perfections, it is evidently our duty to reverence in and gratiour minds the felf-exiftent Being to whom they belong. Hude duc \(t\) This is indeed not only a duty, but a duty of which no Cud. man who contemplates thefe perfections, and believes them to be real, can poffibly avoid the performance. He who thinks irreverently of the Author of nature, can never have confidered ferioully the power, the wifdom, and the goodnefs, difplayed in his works; for whoever has a tolerable notion of thefe mult be convinced, that he who performed them has no imperfec-

Duties and tion ; that his power can accomplifh every thing which janctions of involves not a contradiction; that his knowledge is inNatural Keligion. tuitive, and free from the polfibility of error ; and that his goodnefs extends to all without partiality and without any alloy of felfih defign. This conviction mult make every man on whofe mind it is impreffed ready to proftrate himfelf in the duft before the Author of his being ; who, though infinitely exalted above him, is the fource of all his enjoyments, conftantly watches over him with paterial care, and proteets him from numberlel's dangers. The fenfe of fo many benefits muft excite in his mind a fentiment of the liveliefl gratitude to him from whom they are received, and an ardent with for their continuance.

While filent gratitude and devotion thus glow in the breaft of the contemplative man, he will be careful not to form even a mental image of that all-perfect Being to whom they are directed. He knows that God is not material ; that he exifts in a manner altogether incomprehenfible; that to frame an image of him would be to aflign limits to what is infinite; and that to attempt to form a pofitive conception of him would be impioully to compare himfelf with his Maker.

The man who has any tolerable notion of the perfections of the Supreme Being will never fpeak lightly of him, or make ufe of his name at all but on great and folemn occafions. He knows that the terms of all languages are inadequate and improper, when applied directly to him who has no equal, and to whom nothing can be compared; and therefore he will employ thefe terms with caution. When he fpeaks of his mercy and compaffion, he will not confider them as feelings wringing the heart like the mercy and compaffion experienced by man, but as rays of pure and difinterefted benevolence. When he thinks of the ftupendous fyftem of nature, and hears it, perhaps, faid that God formed it for his own glory, he will reflect that God is fo infinitely exalted above all his creatures, and fo perfect in himfelf, that he can neither take pleafure in their applaufe, nor receive any acceffion of any kind from the exiltence of ten thoufand worlds. The immenfe fabric of nature therefore only difplays the glory or perfections of its Author to \(u s\) and to other creatures who have not faculties to comprehend him in himfelf.

When the contemplative man talks of ferving God, he does not dream that his fervices can increafe the divine felicity; but means only that it is his duty to obey the divine laws. Even the pronoun \(H\) e, when it refers to God, cannot be of the fame import as when it refers to man; and by the philofophical divine it-will feldom be ufed but with a mental allufion to this obvious diftinction.

As the man who duly venerates the Author of his being will not fpeak of him on trivial occafions, fo will be be fill further from calling upon him to witnefs impertinences and falfehood, (fee ОАтн). He will never mention his name but with a paufe, that he may have time to refleet in filence on his numberlefs perfections, and on the immenfe diftance between himfelf and the Being of whom he is fpeaking. The flighteft reflection will convince him that the world with all that it contains depends every momest on that God who formed it; and this conviction will compel him to with for the divine protection of himfelf and his friends from all dangers and misfortunes. Such a wifh is in effect a prayer, and will always be accompanied with adoration, confef-
fion, and thank fgiving (fee Prayer). But adoration, Duties and confeffions, fupplication, and thankfgiving, conllitute Sanctions of what is called wor \(/\) bip, and therefore the worlhip of Naturat God is a natural duty. It is the addrefling of ourfelves \(\underbrace{\text { our }}\) as his dependants to him as the fupreme caufe and governor of the world, with acknowledgements of what we enjoy, and petitions for what we seally want, or he knows to be convenient for us. As if, e... gr. I frould in fome humble and compofed manner (fays Mr Wollafton) pray to that "Almighty Being, upon whom depends the exiftence of the world, and by whofe providence I have been preferved to this moment, and en-

40 joye Divine worjoyed many undeferved advantages, that he would gra- fhip a natucioufly accept my grateful fenfe and acknowledgments ral duty. of all his beneficence towards me; that he would deliver me from the evil confequences of all my tranfgreffions and follies; that he would endue me with fuch difpofitions and powers as may carry me innocently and fafely through all future trials, and may enable me on all occafions to behave myfelf conformably to the laws of reafon pioully and wifely; that He would fuffer no being to injure me, no misfortunes to befal me, nor me to hurt myfelf by any error or mifconduct of my own; that he would vouchfafe me clear and diftinct perceptions of things; with fo much health and profperity as may be good for me; that I may at leaft pals my time in peace, with contentment and trançuillity of mind; and that having faithfully difcharged my duty to my family and friends, and endeavoured to improve myfelf in virtuous habits and ufeful knowledge, I may at laft make a decent and happy exit, and find myfelf in fome better ftate."

That an untaught favage would be prompted by \(i x-\) Ainct to addrefs the Supreme Being in fuch terms as this, we are fo far from thinking, that to us it appears not probable that fuch a favage, in a flate of folitude, would be led by inflinet to fuppofe the exiftence of that Being. But as foon as the being and attributes of God werc, by whatever means, made known to man, every fentiment expreffed in this prayer mult neceffarily have been generated in his mind; for not to be fenfible that we derive our exiltence and all our enjoyments from God, is in effect to deny his being or his providence; and not to feel a wih that he would give us what we want, is to deny either his goodnefs or his power.

The worlhip of God therefore is a natural duty refulting from the contemplation of his attributes and a fenfe of our own dependence. But the realoning which has led us to this conclufion refpeets only private devotion; for it is a queftion of much greater difficulty, and far enough from being yet determined, wh, \(\boldsymbol{q}_{\text {wornhip } 2}\) whether public worfhip be a duty of that religion duty of nawhich can with any propriety be termed natural. Mr tural reliWollafton indeed pofitively affirms that it is, and en-gion? deavours to prove his pofition by the following arguments.
\({ }^{\text {" }}\) A man (fays he) may be confidered as a member \({ }^{42}{ }^{42}\) of fome fociety; and as fuch he ought to worthip God tor its if he has the opportunity of doing it, if there be proper prayers ufed publicly to which he may refort, and if his health, \&c. permit. Or the fociety may be confidered as one body, that has common interefts and concerns, and as fuck is obliged to worlhip the Deity, and offer one prayer. Befides, there are many who know not of

Duties and themleipes how to pray; perhaps cannot fo much as sanctions of read. Thefe muft be taken as they are; and confeVatural K -ligion. quently fome time and place aftoinied where they may have fuitable prayers read to them, and be guided in their devotions. And further, towards the keeping mankind in order, it is necefiery there f:ould be fome religion profeffed, and cren eltablifined, which cannot be without pablic worthip. And were it not for that ferfe of virtee which is princigally preferved (fo far as it is preferved) by national forms and habits of religion, men would foon lofe it a/f, rua wild, prey upon one another, and do what elfe the worn of favages do.:"

Thele are in themirlves juft obfervations, and would conse with great force and propriety from the tongue or pen of a Chrifian preacher, who is taught by revelation that the Mafter whom he ferves has commanded his followess "not to forfake the afiembling of themfelves together," and has promifed, "that if two of them thall agree on enth as touching any thing that they thanl afs, it thall be done for them of his Father who is in heaven." As urged by fuch a man, and on fuch grounds, they wond lerve to fhow the finefs of the divine ccmreand, and to point pat the benefits which a aeligious obediense to it might give us reafon to expect. But the author is here profefing to treat of natural religion, and to flate the duties which refult from the more relation which fubfits between man as a creature and God as his creator and conftant prefervér. Now, thcugh we readily adnit the benefits of public worlhip as experienced under the Chrifian difpenfation, we do not perceive any thing in this reafoning which could lead a pious theif to expect the fame benefit previous to all ex-

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isorrowed from reve ia tion. perience. When the author thought of national forms and effabrifhments of religion, he certainly lof fight of his proper fubject, and, as fuch writers are too apt to do, compreisended under the relicion of nature what belongs only to that which is revealcd. Natual religion, in the proper fenfe of the mords, admits of no paricular forms, and of no lçal efablifoment. Private devotion is obviounly one of its cluties, becaufe fentiments of adoration, confeffion, fupplicatien, and thank friving, receffarily fpring tip in the breaft of ereery man who has jult no-' tions of Cod and of himfelf: but it is not fo obvious that fuch notions would induce any hody of men to meet at fated times for the purpole of expreffing their devotional fentiments in public. Mankind are indeed focial beings, and naturally communicate their fentiments to cach other; but we cannot conceive what hould at finf have led them to think that public worthip at flated times would be acceptable to the felf-exiftent Author of the univerfe. In cafe of a farmine, or any other calamity in which the whole tribe was equally involved, they might fpeak of it to each other, inqui:c into its caufe, and in the cxiremity of their dierees join perbaps in onc forent petition, that God would remore it. In the fame manner they might be prompted to pou: forth occafional cjaculations of public gratitude for prblic mercies; but it does not follow from thefe sncidenial occurremees that they would be lad to inflituc times and places and forms of national wornip, as if they beliceed Ile omnicient Deity mose ready to hear them in public thas in privale. That the appointment of fueh times and forms and places is benefcial to fuciety, experience reaches us; and therefore it is the duty, and has been the practice, of the fupreme magiffate, in evory age

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and in every civilized coubtiy, to provide for the main- Duties and tenance of the national worlhip. But this practice has taken its rife, not from the deductions of reafon, but either from direat revelation, as anong the lews and Chriftians; or frem tradition, which had its origin in fome early revelations, as among the more eniightened Pagens of ancient and modern timce.
TVe hope none of our readers will imagine that we mean, in any degree, to call in queftion the fitinefs or the duty of public worfhip. This is far from our intention; but while tre are convinced of the importance and neceffity of this duty, we do not apprehend that we leffen its dignity, or detract from the weight of almoft univerfal practice, by endeavouring to derive that practice from its true fource, which appears to us to be not human reafon, but divine revelation.

But whaterer doubts may be entertained with refpect The practo the origin of public worthip, there can be none as to tice of virthe foundation of moral virtue. Reafon clearly perceives tue a dury it to be the will of our Rlaker, that each individual of ref nationar. the human race fhould treat every other individual as, in fimilar circumfances, he would expect to be treated himfelf. It is thus only that the greateff furn of human happinefs can be produced (fce Moral Puilosophy, \(\mathrm{N}^{\mathrm{o}}\) 17. and 135. ); for were alt men tenperate, fober, juft in their dealings, faithful to their promifes, charitable to the poor, \&c. it is obvious that no miferies would be felt on earth, but the few which, by the laws of corporeal nature, unavoidably refult from the union of our minds with fyftems of matter. But the defign of God in forming fentient beings was to communicate to them fome portion, or rather fome refemblance, of that: felicity which is effential to himfelf; and therefore cvery action which in its natural tendency co-operates with this defign mun be agreeable to him, as every action of a contrary tendency mult be difagreeable.

From this reafoning it follows, that we are obliged not only to be juft and beneficent to one another, but alfo to abfain from all unnecenlary cruelty to inferior animals. That we have a right to tame cattle, and employ them for the purpofes of priculture and other arts Ineety to them for the purpoles of agriculture and othe: arts the inferic: where Arength is required, is a pofition which we be-animals a lieve has feldom been controverted. But if it is the in-fin. tention of God to communicate a portion of happincfs to all his creatures endowed with fenfe, it is obvious that we fin againlt him when we fubject even the hotfe or the afs to greater labour than he is able to perform; and this. fin is aggravated when from avarice we give not the arimal a fufficient quantity of food to fupport him under the exertions which we compel hin to make. That it is ous duty to defend ourfelves and our property from the ravages of benits of prey, and that we may eren externinate fuch beafs from the country in which we live, are truths which cannat be queflioned ; but it has been the opinion of men, cminent for wifdom and learning, that we have no right to kill an ox or a hieep for food, but in conlequence of the divise permiffion to Noah recorded in the ninth chapter of the book of Genefis. Whether this opinion be well or ill founded we flall not pofitively determine, though the arguments on which it refls are of fuch a mature as the reafoners of the prefent day would perhaps find it no ealy tafs to anfuer ; but it cannot admit of a doubt, that, in killing fuch animale, we are, in duty to thrir Creator and ours, bound to put them to the leaf polfible pain. If this be gianted, it is fill more cvideat

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buties and evident that we ast contrary to the divine will when we anctions of torture and put to dcath fuch animals as are confeffedly Nalural Religion. not injurions to ourfelves, or to any thing on which the comforts of life are known to depend. We are indeed far from being convinced with the poct, that infects and reptiles "in mortal iufficrance feel as when a giant dies:" bat their feelings on that occation are certainly fuch, as that, when we wantonly indict them, we thwart, as far as in our power, the benevolent purpofe of the Creator in giving them life and fenfe. Let it be obforved too, that the man who pradifes meedlefs cruelty to the brute creation is training up his mind for exercifing cruelty towards his fellow-creatures, to his ीlaves if he have any, and to his fervants; and, by a very quick progrefs, to all who may be placed beneath him in the fale of fociety.

Such are the plain duties of natural religion ; and if they were univerfally practifed, it is evident that they would be productive of the greateft happinefs which mankind could enjoy in this world, and that picty and virtue would be their own reward. Nhey are however far from being univerfally practifed; and the conlequence is, that men are frequently railed to affluence and power by vice, and fometimes funk into poverty by a airgid adherence to the rules of virtue.

This being the cafe, there can be no queftion of greater importance, while there are fow more difficult to be anfwered, than "What are the fancions by which natural religion enforces obedience to her own laws?" It is not to be fuppoled that the great body of mankind fhould, without the profpect of an ample reward, practife virtue in thofe inflances in which fuch practice would be obvioully attended with injury to themfelves; nor does it appear reafonable in any man to forego prefont enjoyment, without the well-gromaded hope of thercby fecuring to himfelf a greater or more permancnt enjoyment in reverfion. Natural religion therefore, as a dyftem of doctrines infuencing the conduct, is exceedingly defective, unlefs it affords fufficient evidence, intelligible to cvery ordinary capacity, of the immortality of the loul, or at lealt of a future llate of rewards and punifiments. That it does afford this evidence, is ftrenuoully maintained by fome deifts, and by many plilofophers of a different defcription, who, though they profeis Chrilianity, feem to have fome unaccountable dread of being deceived by their bibles in every doctrine which cannot be fupported by philofophical reafoning.

One great argument made ufe of to prove that the immortality of the foul is among the doctrines of natural religion, is the univerfal belicf of all ages and nations that men continue to live in fome other flate after death has feparated their fouls from their bodies. "Quod fi omnium confenfus mature vox ef : omnefque, qui ubique funt, confentiunt efle aliquid, quod ad eos pertineat, gui vita cefferint: nobis quoque idem exifimandùm eft : et \(\mathfrak{f}\), quorum aut ingenio, aut virtute animus excellit, eos arbitramur, quia natura optima funt, cernere nature vim maxime : verifimile eft, cum ontimus quifque maxime foferitati ferviat, cfle aliquid, cujus is pof mortem fenfum fit habiturus. Sed ut decs cffe natura opinamur, qualefque funt, ratione cognofcimus, fic permanere animos arbitramut corfenfu narionum omnium *."
1. i. F1. That this is a good argument for the truth of the doctrine, through whatever channel men may have received it, we readily acknowledge ; but it appears not to us to

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be any proof of that doetrine's being the decuetion of Duties and human reafuning. 'The popular belief of l'agranifm, both ancient and modern, is fo fantallic and ablurd, that it could never have been rationally inferned from what nature leaclies of God and the foul. In the Elyfum of the Gieek and Roman pocts, departed fuiriss were vi fible to mortal eyes; and mull therciore lave been clothed with fome material vehicle of futhicient denfity to reflect the rays of light, though not to refift the buman touch. In the mythology of the nortlem matiuns, as deceafed heroes are reprefented as eating and drinking, they could not be conlidered as entirely divelid of matter ; and in every popular crecel of idolatry, future rewards were fuppoled to be corferred, not fur private vistue, but for public violence, on heroes and conquerors and the deftroyers of rations. Surely no admiter of what
is now called natural religion will preiend that thefe are and the deftroyers of nations. Surely no admiter of what
is now called natural religion will preiend that thefe are part of its doctrines; they are cevidently the remains of fome primeval tradition oblcured and corrupted in its long progrefs through ages and nations.
The philofophers of Grecce and home employed much time and great talents in difnuifitions concerning the hit man foul and the probability of a future ftate; and the genuine conclufions of natural religion on this fub-a future ject are anywhere to be found, one would naturally tate. look for them in the writings of thofe men whole genias and virtues did honour to human nature. Yet it is a fact, that the philofoplers held fuch notions concerning the fubfance of the foul and its flate after death as could affurd no rational fupport to fuffering virtue, (fee Metifiysics, Part 111. chap. 4.). Socrates is indeed an exception. Confiaing him!elf to the fludy of ethics, that excellent perfon inferred by the common monal arguments (fee Moral Piflosopiyy, \(\mathrm{N}^{\circ} 232-246\), that the reality of a future ftate of rewards and punithments is in the highefl derree probable. He was not, liowever, at all times abfolutely convinced of this important truth; for a little befure his death he faid to fome who were about him, " I am now about to leave this world, and ye are ftill to continue in it; which of us have the better part allotted us, God only knows *." And again, * Plato äa at the end of his moft admired difcourfe concerningt the Apolog. immortality of the foul, devirered at a time when he Soc. mult have been ferious, he faid to his friends who came to pay their laf vilit, "I would have you to know that I have great hopes that I am now going into the company of good men; yet I would not be too percmptory and confident concerning it + ."

Next to Socrates, Cicero was perhaps the inoft re- Plud. fpectable of all the philofophers of antiquity; and he feems to have ftudied this great queftion with unconmon care : yet what were his conclufions? After retaiting the opinions of various fages of Greece, and Mowing that fome held the foul to he the heart; others, the bloot in the heart; fome the brain; others, the brabih; one, that it was learnony; another, that it was number; one, that it was nothing at all; and another, that it was a certain quinteffence without a name, but which might properly be called s? \(\frac{\varepsilon \varepsilon \varepsilon \chi \text { ": - he gravely adds, "Harum }}{\text { g }}\) fententiarum quæ vera hit, Deus aliquis viderit : quæ verifimillima, magna queftio eft \(\ddagger . "\) He then proceeds to \(\ddagger\) Tufe give his own opinion; which was, that the foui is part 2 arfol lib. is of God.

To us who know by other evidence that the foul is immortal, and that there will be a fu!ure fate in which

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Duties and all the obliquities of the prefent fall be made ftraight, Eanctions of the argument drawn from the moral atributes of God,
Natural
Reli; ion.
\(\underbrace{\text { Relifion. }}\) and the unequal diftribution of the good things of this life, appears to have the force of demonitration. I'et none of us will furely pretend to fay that his powers of realoning are greater than were thofe of Socrates and Cicero: and therefore the probability is, that had we been like them deftitute of the light of revelation, we fhou'd have been difturbed by the fame doubts, and lave faid with the latter, on reading the arguments of the former as detailed by Plato. "Nefcio quomodo, dum lego, affentior: cum pofui librum, et mecum ipfe de immot thitate animorum cœpi cogitare, affenfo illa elabitur *"

No one, we hope, will fufpect us of an impious attempt to weaken the evidence of a future flate. God forbid! The expectation of that ftate is the only fupport of virtue and religion; and we think the arguments we have ftated elfewhere, and referred to on the prefent occafion, make the reality of it fo highly probable, that, though there were no other evidence, he would act a very foolith part who fhould confine his attention wholly to the prefent life. But we do not apprehend that we can injure the caufe either of virtue or of religion, by confefing, that thofe arguments which left doubts in the minds of Socrates and Cicero appear not to us to have the force of complete demonflration of that life and immortality which our Saviour brought to light through the gofpel. certainly reconciling the Deity to Ginners. no means oftality of the humg foul as convincing as any gomer

Were the cafe, however, otherwife; were the argu-
ents which the light of nature affords for the immortality of the human foul as convincing as any geometrical demonftration-natural religion would ftill be defective; becaufe it points out no method by which fuch as have oftended God may be reftored to his favour, and to the hopes of happinefs which by their fin they had loft. That he who knows whereof we are made would thow himfelf placable to finners, and that he would find fome way to be reconciled, might perhaps be reafonably inferred from the confideration of his benevolence dif-
played in his works. Put when we come to inquire more Dutitis and particularly how we are to be reconciled, and whether a Sanetionso propitiation will be required, nature flops fhort, and ex- Natural pects with impatience the aid of fome particular revelation. That God will receive returning finners, and accept of repentance inflead of perfect obedience, cannot be certainly known by thofe to whom he has not declared that he will. For though repentance be the moft probable, and indeed the only means of reconciliation which nature fuggects; yet whether he, who is of purer eyes than to behold iniquity, will not require fomething further before he reftore finners to the privileges which they have forfeited, mere human reaion has no way of difcovering. From nature therefore arifes no fufficient comfort to finners, but anxious and endlefs folicitude about the means of appeafing the Deity. Hence thofe different ways of facrificing, and thofe numberlefs fuperfitions which overfipead the heathen world, but which were fo little fatisfaçory to the wifer part of mankind, that, even in thofe days of darknefs, the philofophers frequently declared that, in their opinion, thofe rites and oblations could avail-nothing towards appeaing the wrath of an offended God, or making their prayers acceptable to him. Hence Socrates and one of his difciples are reprefented by Plato \(\dagger\) as expecting a perfon divinely \(\dagger I_{z} A\) Accial commifioned to inform them whether facrifices be ac-ades. ceptable to the deity, and as refolving to offer no more till that perfon's arrival, which they pioully hoped might be at no great diftance.
This darknefs of the pagan world is to us who live Theefe \({ }^{\frac{5_{2}^{2}}{2}}\) under the funfline of the goipel happily removed by the doubst revarious revelations contained in the fcriptures of the Old the scripe and New Teftaments. Theie taken together exhibit tures. fuch a difplay of providence, fuch a fytem of doatrines, and fuch precepts of practical wifdom, as the ingenuity of man could never have difcovered. The Chriftian, with the frriptures in his hands, can regulate his conduct by an infallible guide; and reft his hopes on the fureft foundation. Thefe fcriptures it is now our bufinefs to cxamine.

\section*{PART II. OF REVEALED THEOLOGY.}

53 IN cvery civilized country the popular fyftem of theMiny pre- ology has claimed its origin from divine revelation. The tences tore-Pagans of antiquity had their augurs and oracles; the velation, Chinefe have their infpired teachers Confucius and Fohi: the Hindoos have their facred books derived from Brahama; the followers of Mahomet have their Koran dictated by an angel; and the Jews and Chriftians have the fcriptures of the Old and New Teftaments, which they believe to have been written by holy men of old, who fake and wrote as they were moved by the Holy Ghoft.

That the claims of ancient Paganifm to a theology derived from heaven, as well as the fimilar claims of the Chinefe, Hindoos, and Mahometans, are ill founded, has been ftown in various articles of this work, (fee Chws, Hindostan, Mahometanisia, Mytholociy, and loobyturism) ; whilf under the words Religion, hevemation, and Suripture, we have fufficiently proved the divinc infpiration of the Jewih and Chriftian feriptures, and of courfe the divine origin of Jewin and Chri-
fian theology. Thefe indeed are not two fyftems of theo- theugh th \(\log y\), but parts of one fyltem which was gradually re-Jewihh ans vealed as men were able to receive it; and therefore Chriftian both fcriptures mult be fudied by the Chriftian divine. are alone

There is nothing in the facred volume which it is not true. of importance to undertand; for the whole proceeds from the fountain of truth : but fome of its doctrines are much more important than others, as relating immediately to man's everlafting lappinefs; and thefe it has been cuftomary to arrange and digett into regular fyftems, called bodies or infitutes of Cliriftian theology. Could thefe artificial fyttems be formod with perfect impariality, they would undoubtedly be ufeful, for the bible contains many hiftorical details, but remotely related to falvation ; and even of its mof important truths, it requires more time and attention than the majority of Chriftiars have to beftow, to difcover the mutual connection and dependence.

Artificial lyftems of theology are commonly divided divifions o into two great parts, the theorctic and the pratical; theology.

Revealed and thefe again are fubdivided into many inferior branches.
throlusy. Under the theoretic part are fometinies clafted,

\section*{\(\xrightarrow{-}\)}
1. Dugmatic theology ; which comprehends an entire fyftem of all the dogmas or tenets which a Chriftian is bund to belicve and profefs. The truth of thefe the divine mult clearly perceive, and be able to enforce on his audience: and hence the neceffity of ftudying what is called,
2. The cxegefis, or the art of attaining the true fenfe of the holy lcriptures; and,
3. Hermentutic theology, or the art of interpreting and explaining the friptures to others; an art of which no man can be ignorant who knows how to attain the true lenfe of them himfelf.
4. Polimical theology, or controverfy; and,
5. Moral theology, which is diftinguilled from moral philofophy, or the fimple doctrine of ethics, by teaching a much higher degree of moral perfection than the mere light of realon could ever have dilcovered, and adding new motives to the praclice of vittue.

The practical fciences of the divine are,
1. Homilcic or pafloral theology; which teaches him to adapt his difcourles from the pulpit to the capacity of his hearers, and to purfue the beft methods of guiding them by his dostrine and example in the way of falvation.
2. Catcchetic theology, or the art of teaching youth and ignorant perfons the principal points of evangclical doctrine, as well with regard to belief as to practice.
3. Cafuific theology, or the fcience which decides on doubtful cales of moral theology, and that calms the fcruples of confcience which atile in the Chriftian's foul during his journey through the prefent world.

We have mentioned thefe divifions and fubdivifions of the fcience of theology, not becaufe we think them important, but merely that our readers may be at no lofs to underftand the terms when they meet with them in other works. Of fuch terms we fhall ourfelves make no ufe, for the greater part of them indicate diftinctions where there is no difference, and tend only to perplex the fudent. As the truths of Chriftianity are all contained in the fcriptures of the Old and New Teftaments, it is obvious that dogmatic theology mult comprehend the feculative part of that which is called moral, as well as every doctrine about which controverfy can be of importance: But no man can extract a fingle dogma from the bible but by the practice of what is here called the evegefis; fo that all the lubdivilions of this arrangement of theoretical theology muft be ftudied together as they neceflarily coalefce into one. The fame thing is true of the three branches into which practical theolugy is here divided. He who has acquired the art of adapting his homilies to the various capacities of a mixed audience, will need no new ftudy to fit him for inftructing children, and the mof ignorant perfons who are capable of inftruction; and the complete mafter of moral theology will find it no very difficult tafk to refolve all the cafes of confcience which he can have reafon to fuppofe will ever be fubmitted to his judgement. For thefe reafons we hall not trouble our readers with the various divifions and fubdivifions of theology. Our preliminary directions will fhow them how we think the fcience fhould be ftudied ; and all that we have to do as fyfternbuilders is to lay before them the view which the feriptures prefent to us of the being and perfections of God,

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his various difpenfations to man, and the duties thence riod and incumbent on Chrinians. In doing this, we fhall follow the order of the divine difperfations as we find them recorded in the Old and New Teftaments, dwelling lungcfl on thofe which appear to us of mon general importance. But as we take it for granted that every reader of this article will have previoully read the whole facred volume, we fluall not fcruple to illultrate dogmas contained in the Old Teflament by texts taken from the New, or to illuatrate doetrines peculiar to the Chrilian religion by the tedtimony of Jewilli prophets.

\section*{Srct. I. Of God and his Altributes.}

Is: crery fyftem of theology the firt truths to be be- The 57 ift lieved are thofe which relate to the being and attributes revelition of God. The Jewift lawgiver, therefore, who records fuptowes the earlieft revelations that were made to man, begins of beat to his hillory with a difplay of the power and wildom of he a known God in the creation of the world. He does not inform truth. his countrymen, and cxpect them to believe, on the authority of his divine commifion, that God exijfs; for he well knew that the being of God mult be admitted, and jult notions entertained of his attributes, before man can be required to pay any regard to miracles which afford the only evidence of a primary revelation. "In the beginning (fays he) God created the heavens and the earth." Hcie the being of God is affumed as a truth univerfally received; but the fentence, flort as it is, reveals another, which, as we fhall afterwards fhew, human reafon could never have difcovered.

There is nothing which the fcriptures more frequently or more earneftly inculcate than the unity of the divine nature. The texts afferting this great and fundamental truth are almolt numberlefs. "Unto thee (fays Mofes to his countrymen *) it was fhewed, that thou mighteft * Deut iv. know that the Lord is God; there is none elfe befides 35. and 39. lim. Know therefore that the Lord he is God in hea. vi. 4. ven above and upon the earth bencath: there is none elfe. And again, "Hear, O lfrael, the Lord our God is one Lord," or, as it is expreffed in the original, "Jehovah our God is one Jehovah," one Being to whom exittence is effential, who could not have a beginning and cannot have an end. In the prophecies of Ifaiah, God is introduced as repeatedly declaring \(\dagger\), " I am Je- \(\dagger \mathrm{If}\) wah sir. hovah, and there is none elfe; there is no God befides 5,6, is, me ; that they may know from the rifing of the fun and \({ }^{21, ~ x l i v . ~} 80^{\circ}\) from the welt, that there is none befides me: I am Jehowah, and there is none elfe: Is there a God befides me ? Yea there is no God; I know not any." In perfect harmony with thefe declarations of Mofes and the prophets, our Saviour, addreffing himfelf to his Father, fays \(\ddagger\), "This is life eternal, that they might know \(\mid\) John xvi. Thee, the only true God, and Jefus Chrit whom Thou 3haft fent;" and St Paul, who derived his ductrine from his divine Mafter, affirms \(\oint\), that "an idol is no- \(\S 1\) Cor. siii. thing in the world; and that there is none oller God 4 . but one."

The unity of the divine nature, which, from the order and harmony of the world, appears probable to human reafon, thefe texts of revelation put beyond a doubt. Hence the firft precept of the Jewih law, and, according to their owa writers, the foundation of their whole religion, was, "Thou flualt have none other gods before \(\mathrm{U}_{11}\)

Me."

God an: Me.s Ilence, too, the reaion of that frict command kis Atrri- to Jews and Chrittia:s to give divine worfhip to none butcs.

1 Prow. ix.
but God: "Thou fhalt worllip the Lord thy God, and hins only flalt thou ferve;" becaufe he is God n!ose. Him only mult we fear, becaufe he alone hath infinite power; in him alone muft we trelt, becaufe "he only is our rock and our falvation;" and to him alone mutt we airect our devotions, becaufe "he only knoweth the hearts of the children of men."

The word \(u\) © \(\quad\) does not indicate a plurality of gods. In the opinion, howerer, of many eminent divines, it denctes, by its junction with the fingular verb, a plurality of perfons in the one Godhead; and fome few bave contended, that by means of this peculiar confruction, the Chriltian dotrine of the Trinity may be proved from the firlt chapter of the book of Gencfis. To this latter opinion we can by no means give our affent. That there are three difinat perfons in the one divine nature may be interred with lufficient evidence from a multilude of paifages in the Old and New Teftaments diligently compared together; but it would perhaps be ralh to relt the proof of lo fublime a myitery on any fingle text of ho'y fcripture, and would ceriainly be fo to relt it on the text in queltion. That Mofes was acquainted with this doctrine, we may reafunably conclude trom his fo frequently making a plural name of Goid to agree with a verb in the fingular number; but had we not polfefled the brighter light of the New Teftament to guide us, we fhould never have thought of d:awing fuch an inference. For fuppofing the word arte to denote clearly a plurality of perfons, how could we bave krown that the number is neither nore or lefs than three, had it not been afcertained to us by fublequent revelations?

There are indeed various paflages in the Oid Teftament, of the phrafeology of which no rational aceount can be given, but that they indicate more than one perfon in the Godheed. Such are thofe texts already noticed; " and the Lord Gud faid, let us make man in cur image, after our likenets ;" and " the Lord God laid, behold the man is become like oxe of us." To thefe may be added the following, which are to us perfectly unintelligible on any other fuppofition; "and the Lord God faid, let us go down, and there confound their language *." "If I be a Mafler (in the Hebrew adonim, Masters), where is my feart?" "The fear of the Lord (Jehovah) is the beginning of wifdom, and the knowledge of the Holy (in the Hebrew noly ones) is underftanding \(\ddagger\). ." " Kemember thy Creator (Hebrew, thy Creators) in the days of thy youth \(\$\)." "And now the Lord God and his Spirit hath fent me \|." "Seek ye out of the book of the Lorn and read; for MY mouth it hath commanded, and his SPIRIT it hath grathered them *."

That thefe tex!s imply a plurality of divine perfons, feems to us ineontrosertible. When Moles reprefents God as faying, let us make man, the majelly of the plural r:umber had not been adopted by earthly fovereigns; and it is obvious that the Supreme Being could not, as has been fuppofed, eall on angels to make man; for in different places of fcripture \(\dagger\) creation is attributcd to God alone. Hence it is that Solomon frealis of Creators in the plural number, though he means only the one Supreme Being, and exhorts men to remember them in the days of their youlh. In the gaflage Grat
queted from Ifaiah, there is a dittinction made between the Lord God and his Sotrit; and in the other, three divine perlons are introduced, viz. the Speaker, the Lord, and the Spirit of the Lord. It does not, how. ever, appear evident from thefe paffages, or from any other that we recollect in the Old Tellament, that the pafons in Deily are three and no morc: but no fober Chriftian will harbour a doubt but that the precife number was by fome means or other made knuwn to the ancient Hebrews ; for inquiries leading to it would be naturally fuggefted by the form in which the high pricft was commanded to blefs the people, "The Lord blefs thee and keep thee. The Lord make his face to fline upon thee, and be gracious unto thee. The Lord lift up his countenance upon thee, and give thee peace *"

The form of Chriflian baptifm eftablifhes the truth of A Irinity the doctrine of the Trinity beyond all reafonable ground in unity the of difpute. "Go (fays our bleffed Saviour) and teach doctrine of all nations, baptizing them in the name of the Father, and of the Son, and of the Holy Ghoft." What was it the apoitles were to teach all nations? Wras it not to turn from their vanities to the living God; to renounce their idols and falfe gods, and fo to be baptized in the name of the Father, and of the Son, and of the Holy Ghoft ? What now muft occur to the Gentile nations on this occafion, but that, inflead of all their deities, to whom they had before bowed down, they were in future to leive, worfhip, and adore, Father, Son, and Holy Ghoft, as the only true and living God? To fuppole that God and two creatures ate here joined together in the folemn rite by which men were to be admitted into a new religion, which directly conderms all creature-wor/lip, would be fo unreafonable, that we are perfuaded fuch a fuppofition never was made by any converted Polytheill of antiquity. The nations were to be baptized in the name of thice perlons, in the fane manner, and therefore, doubtlefs, in the fame ferfe. It is not faid in the name of GOD and lis two faithful firvants; nor in the name of God, and Christ, and the Holy Ghost, which might have fuggefted a thought that one only of the three is God; but in the name of the Father, and of the Son, and of the Holy Ghost. Whatcver honour, reverence, or regard, is paid to the firt perfon in this folemn rite, the fame is paid to all three. Is lie achnowledged as the object of worfhip? So are the other two likewife. Is he God and Lord over us? So are they. Are we enrolled as fubjects, fervants, and foldiers, under him ? So are we equally under all. Are we hereby regenerated and made the temple of the Father? So are we likewife of the Son and Holy Ghoft. "We will come (fays our Saviour \(\dagger\) ) + John ait" and make our abode with him."

If thofe who believe the infpiration of the fcriptures could require any further proof that the Godhead comprehends a trinity of perfons in one nature, we might urge the apotolical form of benediction; "The grace of our Lorn Irsus Curist, and the love of God, and the communion of the Holy Ghost, be with you all \(\ddagger\)." Would St Paul, or any other man of common \(\ddagger 2\) Cora fenfe, have in the fame fentence, and in the moft folemn xii. it manner, rcommended his Corinthian converts to the love of God, and to the grace and communion of two creatures? We flould think it very ablurd to recommend a man at once to the favour of a kigg and a beg-

God and gar ; but how infinitely fmall is the diftance between the greatelt earthly potentate and the meanef beggar when compared with that which mult for ever fubfill between the Almighty Creator of heaven and earth and the moft elevated creature ?

But how, it will be anked, can three divine perfons be but one and the fame God? This is a queftion which has been often put, but which, we believe, no created being can fully anfwer. The divine nature and its man- ner of exifence is, to us, wholly incomprehenfible; and we might with greater rcafon attempt to weigh the mountains in fcales, than by our limited facultics to fathom the depths of infinity. The Supreme Being is prefent in power to every portion of fpace, and yet it is demonfrable, that in his effence he is not extended (fee Metaphysics, \(\mathrm{N}^{\circ} 309,310\) ). Buth thefe truths, his inextenfion and omniprefence, are fundamental principles in what is called natural religion; and when taken together they form, in the opinion of moft people, a myftery as incomprehenfible as that of the Trinity in unity. Indeed there is nothing of which it is more difficult to form a diflinet notion than unity finple, and abfolutely indivifible. Though the Trinity in unity, therefore, were 1 Chrillian doctrine, myfteries mult fill be believed; for they are as infeparable from the religion of nature as from that of revelation; and atheifm involves the moft incomprehenfible of all myfteries, even the begimning of exiftence without a caufe. We muft indeed form the befl notions that we can of this and all other my fleries; for if we have no notions whatever of a Trinity in unity, we can neilier believe nor difelieve that doctrine. It is however to be remembered, that all our notions of God are more or lefs analogical ; that they mult be exprefied in words which, literally interpreted, are applicable only to man ; and that propofitions underitood in this literal fenfe may involve an apparent contradiction, from which the truth meant to be expreffed by them would be feen to be free, had we direct and adequate conceptions of the divine nature. On this account it is to be wifhed that men treating of the myiteyy of the Holy Trinity, had always exprefled themfel ves in feripture language, and never aimed at being wife above what is written; but fince they have acted otherwife, we muft, in juftice to our readers, animadvert on one or two ftatements of this doctrine, which we have reafon to believe are earnefly contended for by fome who confider themfelves as the only orthodox.

In the friptures, the three perfons are denominated by the terms Father, Son, and Holy Ghost, or by GoD, the Word, who is allo declared to be God, and the Spirit of God. If each be truly God, it is obvious that they muft all have the fame divine nature, juft as every man has the fame human nature with every other man ; and if there be but one Gon, it is equally obvious that they muft be of the fame individual fubftance or effence, which no three men can pofibly be. In this there is a difficulty; but, as will be feen bv and by, there is no contradiction. The very terms Father and Sos imply fuch a relation between the two perfons fo denominated, as that though they are of the fame God, juft as a human father and his fon are equally men, yet the fecond mult be perfonally fubordinate to the firft. In like manner, the Holy Ghoss, who is called the Spirit of God, and is faid to procecd from the

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Father, and to be font by the Sorn, mult be conceived as fuburdinate to both, much in the fame way as a fon is fubordinate to his parcnts, though poffeffed of equal or cven of fupetior powers. That this is the true dochine, appears 10 us undeniable from the words of our Saviour himfelf, who, in a prayer addrefled to his Fubler, fyles him * by way of pre-eminence, "the ouly true God," as "John being the fountain or origin of the Gochead from which xvii. 3. the Son and the Holy Ghoft derive their true divinity. In like manner, S. Paul, when opjofing the polytheifm of the Greeks, fays exprefily t, that "to us there is but +x Cor one God, the Cather, of whom are all thinge, and winio. we in, or for, him; and one Lord Jrsus Christ, er whom are all things, and we by hin."

That the primitive fathers of the Chriftian church maintained this fubordination of the fecond and third perfons of the blefled 'irinity to the frit, has been evinced with complete evidence by Biflop Bull. We Ghall tranfribe two quotations from him, and refer the reader for fuller fatisfiction to fect. 4. of his Defenfio fidei Niena. The firl latll be a puffage eited from Novatian, in which the learned prelate affutes us the fenfe of all the ancients is expreffed. "Quia quid en Filius, non ex fe eft, quia nec innatus eft ; Ted ex patre eft, quia genitus eft : live dum verbum eft, five dum virtus eft, five dum 「apientia eff, five dum lus eft, live dum Filius eft, et quicquid horum eft, non aliunde elt quam ex Patre, Patri fao originem fuam debens." The next is from Athanafius, who has never been accufed of holding low opinions refpecting the fecond perfon of the holy Trinity. This father, in his fifth difcourfe againt


 cording to John, the Word was in ihis firft principle, and the Word was God. For God is the prineciple; and becaufe the Word is from the principte, therefore the Word is God. Agreeably to this doctrine, the Nicene fathers, in the creed which they publifed for the ufe of the univerfal church, Ayle the only begotten Son, God of God, deos \(\varepsilon x\) diou.

Regardlefs however of antiquity, and of the plain Denied by fenfe of fcripture, fome modern divines of great learning fome mocontend, that the three perfons in Deity are all confub-dern diAlantial. co-eternal, co-ordinate, withont derivation, fubor-vines, 2s: dination, or dependence, of any fort, as to nature or effence; while others affirm, that the fecond and third perfons derive from the firt their perfonality, but not their nature. We flall confider thefe opinions as different, though, from the obfcurity of the language in which we have always feen them expreffed, we cannot be certain but they may be one and the fame. The maintainers of the former opinion hold, that the three perfons called Elolim in the Old Tetiament, naturally independent on each other, entered into an agreement before the creation of the world, that one of them thould in the fulnefs of time affume human nature, for the rurpofe of redeeming mankind from that mifery into which it was forefeen that they would fall. This antemundane agreement, they add, coanflitutes the whole of that paternal and filial relation which fubfifts between the firf and fecond perfons whom we denominate Father and Son ; and they hold, that the Sun is faid to be begotten before all worlds, to indicate that \(H_{c}\) who was before ail worlds was begoiten, c. in be begotten, into the office

God and his Attri-
butes.
- See

Ridgeieys Body of Div nety. 63
The expre!s ductrine of fripture.
\(t\) John iv. 5.
of redeemer; or, more decifively, to fignify that he undertook that office before the creation, and affumed to himfelf fome appearance or figure of the reality in which he was to execute it; and he is called zovorsyrs or the orly begotten, becaufe he nlone was begoiten into the c.fice of redeemer *.

To many of our readers we doubt not but this will appear a very extraordinary doctrine, and not eafy to be reconciled wih the unity of God. It is however fufficiently overturned by two fentences of holy fcriptue, about the meaning of which there ean be no difpute. God towards us, becaufe that God fent his only begot- ten Son into the world, that we might live through him." Taking the word fon in its ufial acceptation, this was certainly a wonderful degree of love in the Father of mercies to fend into the world on our account a perfon fo nearly related to him as an only fon; but if we fubflitute this novel interprtation of the words or/y begoten fon in their ftead, the apoftle's reafoning will lofe all its force. St John will then be made to fay, "In this was manifefted the love of God toward us, becaufe that God fent a divine perfon equal to himicif, and no way related to him, but who had before the creation covenanted to come into the world, that we might live through him." Is this a proof of the love of the ferfon here called God? Again, the infpied author of the epiffle to the Hebrews, treating of our Saviour's priefthood, fays, among other things expreftive of his humiliation, that "though he was a sov, yet learned
\(\ddagger \mathrm{Hcb}, \% .3\). he obedience by the things which he fuffered \(\ddagger\)." If the word fon be here underitood in its proper fenfe, this verfe diflays in a very friking manner the condefcenfion of our divine Redeemer, who, though he was no lefs a perfon than the proper Son of God by nature, yet vouchiafed to learn obedience by the things which he fuffered; but if we fubftitute this metaphorical founhip in place of the natural, the reafoning of the author will be vely exlraordinary. "Though this divine perfonage agreed before all worlds to fuffer deaih for the redemption of man. yet learned he obedience by the things which he.fuffered." What fenfe is there in this argument? Is it a proof of conde'cenfion to fulfil one's engagement? Surely, if the meaning of the rord fon, when applied to the fecond perfon of the bleffed Trinity, were what is here fuppofed, the infied writer's algument would have boen more to the purpnfe for which it is brought had it run thus; "Though he was not a fon, i. e. though he had made no previous agreement, yet condelcended he to learn," \&r.

The other opinion, which funnofes the Son and the Holy Gholt to derive from the Fatler their per'onality, but not their nature, is to us wholly unintelligible; for perfonality cannot exift, or be conceived in a tate of fenaration from all natures, any more than a quality can exilt in a flate of feparation from all fublances. The former of thefe opinions we are unable to reconcile with the anity of God; the latter is clothed in words that have no meaning. Bohb, as far as we can undertand them, are palmable polytheifin; more palpalle indeed than that of the Grecian pliiloforners, who thongh they worftipped gods many, and lords manv, vet all held one Cod fupreme over the refl. Sec PolititieIsm, \(\mathrm{N}^{2} 32\).

But if the Son and the Holy Ghof derive their na.

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ture as well as their perfonality from the Father, will it not follow that they muft be poficrior to him in time, fince every effect is pofterior to its caufe? No; this confequence leems to follow enly by reafoniig too clofely from one nature to another, when there is between the two but a very ditant analogy. It is indeed true, that among men, every father mutt be prior in time as well as in the order of nature to his fon; but were it effential to a man to be a father, fo as that he could not exift otherwife than in that relation, it is obrious that his fun would be coeval with himfelf, though fill as proceeding from him, he would be polterior in the order of nature. This is the cafe with all neceffary caufes and effect. The vifible fun is the immediate and neceffary caufe of light and heat, either as emitting the rays from his own fubfance, or as exciting the agency of a fluid diffufed for that purpofe through the whole fyftem. Light and beat therefore, muft be as old as the fun; and had he exifted from eternity, they would have exified from eternity with him, though till, as his effects, they would have been belind him in the order of nature. Hence it is, that as we mult feeak analogically of the Divine nature, and when treating of mind, even the Supreme mind, make ufe of words literally applicable only to the modinications of matter, the Niecne fathers illuffrate the eternal generation of the fecond perfon of the bleffed Trinity by this proceffion of light from the corporcal fun, calling him God of God, light of light.

Another comparifon has been made use of to enable us to form fome notion, however inadequate, how three Divine perfons can fubfift in the fame fubftance, and thereby eonflitute but one God. Mofes informs us, that man was made after the image of God. That this relates to the foul more than to the body of man, has been granted by all but a few grofs anthropomorphites; but it has been well obferved *, that the foul, though in ittelf one indivifible and unextended fubltance, is con. ceived as confiling of three principal faculties, the ur- \(_{\text {g }}\) derfanding, the memory, and the will. Of thefe, though they are all coeval in time, and equally effential to a rationial foul, the underfanding is in the order of nature obvioufly the fir't, and the memory the fecond; for things mult be perceived before they can be remembered ; and they muft be remembered and compared together before they can excite volitions, from being fome agreeable, and others difar reeable. The memory therefore may be faid to \(\AA_{j}\) ring from the underftanding, and the wiil from both; and as thefe three faculties are conceived to conflitute one foul, fo may three Divire perfons partaking of the farne individual nature or effence conftilute one God.

Thefe parallels or analogies are by no means brought No contraforward as proofs of the Trinity, of which the evidence diction in is to be gathered wholly from the word of God; but the Cathothey ferve perlaps to help our labouring minds to form of the Trithe julteft notions of that myflery which it is poffible for of nity. us to form in the prefent ftate of our exillence; and they feem to refcue the doentine fufficiently from the charge of contradiction, which has been in often urged againft it by Unitarian writerc. To the laft analogy we are aware it has often been objected, that the foul may as well be faid to confift of ten nr twenty faculties as of three, fince the paffions are equally effential to it with the underfanding, the memory, and the will, and are as different frome one another as thefe three faculties are.

God nn! This, however, is probably a miffake ; for the beft phihis Attri- lolophy leems to teach us, that the paffions are not inbutes. nate; that a man might exill through a long life a Atranger to many of them; and that there are probably no two minds in which are generated a/l the paffions (fee Passion) ; but undertfanding, momory, and will, are abfolutely and equally neceflary to every rational being. Bur whatever be in this, if the buman mind can be conceived to be one indivifible fubtance, confiting of different facultues, whether many or few, why hould it be thought an impoflibility for the infinte and eternal ntture of God to be communicated to three perfons acting different parts in the creation and government of the world, and in the great fcheme of inan's redemption.

To the doctrine of the Trinity many objections have been made, as it implies the divinity of the Son and the Holy Ghoft ; of whom the former aftumed our nature, and in it died for the redemption of man. Thefe we fhall notice when we come to examine the revelations more peculiarly Chriftian ; but there is one objection which, as it refpects the doctrine in general, may be pruperly noticed here. It is faid that the firt Chrifians borrowed the notion of a Triune God from the later Platonifts; and that we hear not of a Trinity in the churcli till converts were made from the fehool of Alexandria. But if this be the cafe, we may properly ank, whence had thofe Platonifts the doctrine themfelves? It is not furely fo fimple or fo obvious as to be likely to have occurred to the reafoning mind of a Pagan philofopher ; or it it be, why do Unitarians fuppofe it to involve a contradiction? Plato indeed tanght a doctrine in fome refpects fimilar to that of the Chriftian Trinity, and fo did Pythagoras, with many other philofophers of Greece and the Eaf (fee Plitonisa, Polytheism, and Prtilagoras) ; but though thefe fages appear to have been on fume occafions extremely credulous, and on others to have indulged themfelves in the molt myfterious fpeculations, there is no room to fuppofe that they were naturally weaker men than ourfelves, or that they were capable of inculcating as truths what they perceived to involve a contradiction. The Platonic and Pythagorean trinities never could have occurred to the mind of him who merely from the works of creation endeavoured to difcover the being and attributes of the Creator; and therefore as thofe phil fophers travelled into Egypt and the Eaft in quelt of knowledge, it appears to us in the highef degree probable, that they picked up this myfterious and fublime doctrine in thofe regions where it had been handed down as a dogma from 67 the remotef ages, and where we know that feience was afwered. not taught fyftematically, but detailed in collections of fententious maxims and traditionary opinions. If this be fo, we cannot doubt but that the Pagan trinitics had their origin in fome primæval revelation. Nothing elfe indeed can account for the genesal prevalence of a doctrine fo remote from human imagination, and of which we find vettiges in the facred books of almoft every civilized people of antiquity. The corrupt fate in which it is viewed in the writings of Plato and others, is the natural confequence of its defcent through a long courfe of oral tradition; and then falling into the hands of men who bent every opinion as much as polfible to a conformity with their own fpeculations. The trinity of Platonifm therefore, inftead of being an objection, lends,

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in our opinion, no feeble fupport to the Chriftian doc. Coxl and trine, fince it affords almolt a complete proof of that doctrinc's having made part of the firft revelations comhis Attr:municated to man.

Having thus difcovered that the one God compre. hends three perfons, let us now inguire what this triune God exerted when he created the heaven and the carth. 'That by the heaven and the earth is here meant the whole univerfe, vifible and invifible, is lanown to cvery perfon acquainted witls the phrafeclogy of Scripture; and we need inform no man converiant with Enghft writers, that by creation, in its proper lenfe, is meant bringing into being or making that to exiff which exifted not before. It muft, however, be acknowledged, that the Hebrew word xiz does not always imply the production of fubfance, but very often the forming of particular organized bodies out of pre-exilling matter. Thus when it is faid * that "God creared great whales, and : Gen. \(\%\) every living creature that moveth, which the waters brought \(21,27^{\circ}\) forth abundantly after their kind," and again, "that he created man male and female;" though the word \(\times\) ב uted on both ocrafions, we are not to conceive that the bodies of the firf human pair, and of thefe amimals, were brought into being from nonentity, but only that they were formed by a proper organization being given to pre-exiftent matter. But when Mofes lays, "In the Creation beginning God created the heaven and the tarth," he taught by cannot be fuppofed to mean, that "in the beginning God Mofes. ouly gave form to matter already exifting of itilelf;" for in the very next verfe we are affured that after this act of creation was over, " the earth was ftill without forms and void," or, in other words, in a chaotic flate.

That the Jews, before the coming of our Saviour; underftood their lawgiver to teach a proper creation, is plain from that paffage in the fecond book of the Maccabees, in which a mother, to perfuade her fon to fuffer the cruelleft tortures rather than forfake the law of his God, ufes the following argument: "I befeech thee, my fon, look upon the heaven and the earth, and all that is therein, and confider that God made them of things that were not." To the fame purpofe the infpired author of the epifile to the Hebrews, when magnifying the excellence of faith, fays, "Through faith we underftand that the woilds were framed by the word of God, fo that things which are feen were not made of things which do appear ;" where, as Bifhop Pearfon lias ably proved + , the phrafe \(\beta=\boldsymbol{\varepsilon} \varepsilon \varphi\) xavosevwy is equivalent to ouse
'The very fiy vere, therefore, of the book Gene tiow of the fis informs us of a mon important truth, which all the uninfpired wifdom of antiqquity could not difcover. It affures us, that as nothing exitts by chance, fo nothing is neceffarily exifing but the three divine perfons in the one Godhead. Every thing elfe, whether material or immaterial, derives its fubftance, as well as its form or qualities, from the fiat of that felf exiftent Being, "who was, and is, and is to come"

It docs not, however, follow from this verfe, or from The whow any other paffage in the facred Scriptures, that the univerie whole univerfe was called into exifence at the fame in- not created flant; neither is it by any means evident that the chaos of at once. our world was brought into teing on the firf of thofe fix days during which it was gradually reduced into form. From a paflage \(\ddagger\) in the book of Job, in which we are told by God himfelf, that when the "foundatics of the earth, cannot indeed be queltioned; for it is not only probable in iifelf from the known laws of nature, but is exprefsly affirmed by the facred hiftorian, who relates the formation of the fun and moon in the order in which it took place ; but there is one difficulty which has furmithed ignorance with fomething like an objection to the divine legation of the Hebrew lawgiver, and which we fhall notice.
\({ }^{91}\)
\(n\) dificulty
iolved.
earth was inid the morning fars fang together, and all the fons of God thouted for joy," it appears extremely probable that worlds had been created, formed, and inhabited, long before our earth had any exittence. Nor is this opinion at all contrary to what Mofes fays of the creation of the Itars; for though they are mentioned in the fame verfe with the fun and moon, yet the manner in which, according to the original, they are introduced, by no means indicates that all the flars were formed at the fame time with the luminaries of our fyftem. Mont of them have been created long before, and fome of thero fince, our world was brought into being; for that claufe (verfe 16.) " he made the ftars alfo," is in the Hebrew no more than "and the flars;" the words he made being inferted by the tranlators. The whole verfe therefore ought to be rendered thus, " and God made two great lights; the greater light to rule the day, and the leffer light with the flars to rule the night ; where nothing is intimated with refpect to the time when the ffars were formed, any more than in that verfe of the Palms *, which exhorts us to give thanks to God who made the moon and flars to rule by night; for his mercy endureth "for ever." The firft verfe of the book of Genefis informs us, that all things firitual and corporeal derive their exiftence from God; but it is nowhere faid that all matter was created at the fame time.
That the whole corporeal univerfe may have been created at once mult be granted; but if fo, we have reafon to believe that this earth, with the fun and all the planets of the fyftem, were fuffered to remain for ages in a flate of chaos, " without form and void ;" becaufe it appears from other fcriptures, that worlds of intelligent creatures exilted, and even that fome angels had fallen from a fate of happinefs prior to the era of the Mofaic cofmogony. That the fun and the other planets revolving round him were formed at the fame time with the Mofes informs us, that on the firf day after the production of the chaos, the element of light was created; and yet within a few fentences he declares, that the fun, the fountain of light, was not made till the fourth day. How are thefe two paffages to be reconciled? We anfwer, That they may be reconciled many ways. Mofes wrote for the ufe of a whole people, and not for the amufement or inflruction of a few aftronomers; and in this view his language is fufficiently proper, even though wis fup. pofe the formation of the fun and the other planets to have been carried on at the fame time, and in the fame progreflive manner, with the formation of this earth. The voice which called light into exiftence would feparate the fiery and luminous particles of the chaos from thofe which were opake, and, on this hypothefis, confolidate them in one globe, diffufing an obfcure light through the planetary fyltem; but if the earth's atmo. fphere continued till the fourth day loaded with vapours, as from the narrative of Mlofes it appears to have done, he fun could not till that day have been feen from the

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earth, and may therefore, in popular language, be faid God and with fufficient propriety to have been formed on the lis Attriforrth day, as it was then made to appear. (See CrLaTION, \(\mathrm{n}^{\circ} \mathrm{I} 3\).) But though this folution of the diliculty ferves to remove the objection, and to fecure the credit of the facred hiltorian, candour compels us to confefs that it appears not to be the true folution.

The difficulty itfelf ariles entirely from fuppofing the fun to be the fole fountain of light; but the turth of this opinion is not felf-evident, nor has it ever been eftablifhed by fatisfactory proof. It is indeed to a mind divefted of undue deference to great names, and confidering the matter with impartiality, an opinion extremely improbable. The light of a candle placed on an eminence may in a dark night be feen in every direction at the diftance of at leaft three miles. But if this fmall body be rendered vifible by means of rays emitted from itfelf, the flame of a candle, which cannot be fuppofed more than an inch in diameter, munt, during every inflant that it continues to burn, throw from its owr fubflance luminous matter fufficient to fill a fpherical face of fix miles in diameter. This phenomenon, if real, is ce:tainly furprifing ; but if we purfue the reflection a little farther, our wonder will be greatly increafed. The matter which, when converted into flame, is an inch in diameter, is not, when of the confiftence of cotton and tallow, of the dimenfions of the 20 th part of an inch; and therefore, on the common hypothefis, the 20th part of an inch of tallow may be fo rarefied as to fill a fpace of 113.0976 cubic miles ! a rarefaction which to us appears altogether incredible. We have indeed heard much of the divifibility of matter ad infinitum, and think we underfand what are ufually called demonfrations of the truth of that propofition; but thefe demonftrations prove not the actual divifibility of real folid fubitances, but only that on trial we flall find no end of the ideal procefs of dividing and fubdividing imaginary extenfion.
On the whole, therefore, we are much more inclined to believe that the matter of light is an extremely fubtile fluid, diffufed through the corporeal univerfe, and only excited to agency by the fun and other fiery bodies, than that it confifts of Atreams continually iffuing from the fubflance of thefe bodies. It is indeed an opinion pretty generally received, and certainly not improbable in itfelf, that light and electricity are one and the fame fubftance (fee ELECTRICITY:Index); but we know that the eleetrical fluid, though pervading the whole of corpareal nature, and, as experiments fhow, capable of acting with great violence, yet lies dormant and unperctived till its agency be excited by fome foreign caufe. .Juit fo it may be with the matter of light. That fubtance may be "diffufed from one end of the creation * to the other. It may traverfe the whole univerfe, form a communication between the molt remote fpheres, penctrate into the inmoft receffes of the earth, and only wait to be put in a proper motion to communicate vifible fenfations to the eye. Light is to the organ of fight what the air is to the organ of hearing. Air is the medium which, vibrating on the ear, caufes the fenfation of found ; but it equally exifts round us at all times, though there be no fonorous body to put it in motion. In like manner, light may be equally extended at all times, by night as well as by day, from the moft dillant fixed Itars to this earth, though it then only frikes our eyes fo as to excite vifible fenfations when impelled by the fun or fome other mafs
interferes with any of the known laws of optics; for if the rays of light be impelled in ftraight lines, and in the fame direction in which they are fuppofed to be emitted, the phenomena of vifion muft neceflarily be the fame.

Mofes therefore was probably a more accurate philofopher than he is fometimes fuppofed to be. The element of light was doubtlefs created, as he informs us, on the firf day; but whether it was then put in that ftate in which it is the medium of vifion, we cannot know, and we need not inquire, fince there was neither man nor inferior animal with organs fitted to receive its impreffions. For the firf three diys it may have been ufed only as a powerful inftrument to reduce into order the jarring chaos. Or if it was from the beginning capable of communicating vifible fenfations, and dividing the day from the night, its agency muft have been immediately excit!d by the Divine power till the fourth day, when the fun was formed, and endowed with proper qualities for inftrumentally difcharging that office. This was indeed miraculous, as being contrary to the prefent laws of nature : but the whole creation was miraculous; and we furely need not hefitate to admit a lefs miracle where we are under the neceffity of admitling a greater. The power which called light and all other things into exiltence, could give them their proper motions by ten thouland different means; and to attempt to folve the difficulties of creation by philofophic theories refpecting the laws of nature, is to trifle with the common fenfe of mankind: it is to confider as fuhfervient to a law that very power by whofe continued exertion the law is eltablifhed.

Having thus proved that the univerfe derives its being, as well as the form and adjuftment of its feveral parts, from the one fupreme and telf-exiftent God, let us here paufe, and reflect on the fublime conceptions which fuch altonilhing works are fitted 10 give us of the divine perfections.

And, in the firlt place, how ftrongly do the works of creation imprefs on our minds a conviction of the infinite power of their Author? He fpoke, and the univerfe ftarted into being; he commanded, and it ftood faft. How mighty is the arm which " ftretched out the hea. vens and laid the foundations of the earth; which removeth the mountains and they know it not ; which overturneth them in his anger; which Thaketh the earth out of her place, and the pillars thereof tremble! How powerful the word which commandeth the fun, and it rifeth not; and which fealeth up the fars;" which fuftaineth numberlefs worlds of amazing bulk fufpended in. the regions of empty fpace, and directs their various and inconceivably rapid motions with the utmont regularity ! " Lift up your eyes on high, and behold, who hath created all thefe things? By the word of the Lord were the heavens made, and all the hoft of them by the breath of his mouth. Hell is naked before him, and deftruction hath no covering. He fretcheth out the North over the empty place, and hangeth the earth upon no. thing. He has meafured the waters in the hollow of his hand, and meted out the heavens with a fpan; and comprehended the dult of the earth in a meafure; and weighed the mountains in fcales, and the hills in a balance. Behold ! the nations are as a drop of the bucket, and are counted as the fmall duit of the balance ; behold, he.
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taketh up the ines as a very little thing. All nations ciod and before him are as nothing, and they are counted to him his Attrilefs than nothing, and vanity. To whom then will yc \(\underbrace{\text { butes. }}\) liken God, or what likenefs will ye compare unto * Pf. xxxiii. him *?"

As the works of creation are the effeels of God'six. 4, \&sc. power, they likewife in the molt eninent manner difplay xxvi . 6 ; his wiflom. This was fo apparent to Cicero, even from Ifa. xi. 12 : the partial knowledge in aftronomy which, his time af- Ins wifforded, that he declared t thofe who could affert the dom, contrary void of all underftanding. But if that great \({ }_{\text {Deorums }}\) De Nat. mafter of reation had been acquainted with the modern libo ii, difcoveries in aftronomy, which exhibit numberless worlds fcattered through fpace, and each of immenfe magnitude ; had he known that the fun is placed in the centre of our fyftem, and that to diverfify the feaforis the planets move round him with exquifite regularity; could he have conceived that the diflinction between light and darknefs is produced by the diurnal rotation of the earth on its own axis, inftead of that difproportionate whirling of the whole heavens which the ancient aftronomers were forced to fuppofe; had he known of the wonderful motions of the comets, and confidered how fuch eccentric bodies have been preferved from falling upon fome of the planets in the fame fyltem, and the feveral fyltems from falling upon each other; had he taken into the account that there are yet greater things than thefe, and "that we have feen but a few of God's works;"that virtuous Pagan would have been ready to exclaim in the words of the Pfalmift, "O Lord, how manifold are thy works! In wifdom haft thou made them all; the earth is full of thy riches."

That creation is the offspring of unmixed goodnefs, And gooz. has been already flown with fufficient evidence (fee nef. Metaphysics, \(\mathrm{N}^{0} 3^{12}\). and \(\mathrm{N}^{0} 29\). of this article); and from the vall number of creatures on our earth endowed with life and fenfe, and a capability of happinefs, and the infinitely greater number which probably inhabit the planets of this and other fyftems, we may infer that the goodnefs of God is as boundlefs as his power, and that "as is his majefty, fo is his mercy." Out of his own fulnefs hath he brought into being numberlefs worlds, replenifhed with myriads of myriads of creatures, furnifhed with various powers and organs, capacities and inftincts; and out of his own fulnefs he continually and plentifully. fupplies them all with every thing neceffary to make their exiftence comfortable. "The eyes of all wait upon him, and he giveth them their meat in due feafon. He openeth his hand and \(f_{2}-\) tisfies the defires of every living thing: he loveth righteoufnefs and judgement; the earth is full of the goodnefs of the L.ord. He watereth the ridges thereof abundantly; he fettleth the furrows thereof; he maketh it foft with flowets, and bieffeth the fpringing thereof. He crowneth the year with his goodnefs; and his pathe drop fatnefs. They drop upon the paftures of the wildernefs; and the little hills rejoice on every fide. The paftures are clothed with flocks; the vallitys alfo are covered with corn ; they flout with joy, they alfo fing t." Sur- \(\ddagger\) Pf. criv. vey the whole of what may be feen on and about this \(15, \pm \sigma_{0}\) terraqueous globe, and fay, if our Maker hath a fparing xxiii. 5. 1\%. hand. Surely the Author of fo much happinefs muit 10, \&si, be effential goodnefs; and we mult conclude with St John, that "God is love."
Thefe attribules of power, wifdom, and goodnefs, fo-

God and
his Âtri－ butes．

\section*{\(\underbrace{}_{-6}\)} \(7^{76}\) earth were criated，not by one perfon，but by the Elo－ perion in hrm．The acyos indeed，or fecond perfon，appears to perfon in have been the immediate Creator；for St John affures the Trinity us＊，that＂all things were made by him，and that the imme－ diate Crea－ tor．
\(\because\) Cin．i． 3 ． without him was not any thing made that was made．＂
Some Arian writers of great learning（and we believe without him was not any thing made that was made．＂
Some Arian writers of great learning（and we believe the late Dr Price was of the number）have affierted， that a being who was created himfelf may be endowed by the Omnipotent \(G\) od with the power of creating other beings；and as they hold the Rovos or wourd，to te a creature，they contend that he was employed by the Supreme Deity to create，not the whole univerfle， but only this earth，or at the utmolt the folar fyitem． ＂The old argument（fays one of them），that no being inferior to the great Onmipotent can create a world，is fo childih as to deferve no anfwer．Why may not God communicate the power of making worlds to any being whom he may choole to hoiour with fo glorious a pre－ rogative？I have no doubt but fuch a power may be communicated to many good men during the progrets of their exiltence；and to fay that it may not，is not on－ ly to limit the powcr of God，but to contradict acknow－ ledged analogies．＂
We are far from being inclined to limit the power of God．He can certainly do whatever involves not a di－ rest contradiction；and therefore，though we know nothing analogous to the power of creating zoorlds，yet as we petceive not any contradigion implied in the no－ tion of that power keing communicated，we fhall admit that fuch a communication may be pofibie，though we think it in the higheft degree improbable．But fiurely no man will contend that the whole univerfe was brought into exiftence by any creature；becaufe that creature himfelf，however highily exalied，is neceffrily comprehended in the notion of the univerfe．No：w St
confpicuoufly difplayed in the works of creation，belong in the fame fupreme degree to each perfon in the blefled Trinity；for Mofes declares that the heaven and the

\section*{} fand be done by all，as they have hat one and the tane will．This is the reafon affigned by Origen＊for＊contr．



 truth，and the Son the truth itfelf，being two things as to hypoftafis，but one in agreement，content，and fame－ nefs of will．＂Nor is their union a mere agreement in will only；it is a phyfical or efiential union：fot that what is done by one muft necelfarily be done by the others alfo，according to that of our Saviour，＂I am in the Father and the Father in me：The Father who dwelleth in me，he doth the works．＂
Sect．II．Of the Original State of Man，and the fing Covenant of Eternal Life which God vouchfafed 10 make with him．
Is the Mofaic account of the creation，every atten．Peculiarity tive reader muft be fruck with the manner in which the of the cr－ fupreme Being is reprefented as making man：＂And preilion in God faid，let us make man in our image，after our is faide to likenefs；and let them have dominion over the fifh of make mam the fea，and over the fowl of the air，and over the cat－ tle，and over all the earth，and over every creeping thing that creepeth upon the earth．So God created man in his own image；in the image of God created he him；male and female created he them．And God bleffed them；and God faid unto them，he fruitful，and multiply，and replenifh the earth，and fubdue it ；and have dominion over the fifh of the fea，and over the fowl of the air，and over every living thing that moveth upon the earth．And God faid，behold，I have given you every herb bearing feed，which is upon the face of all the earth；and every tree，in the which is the fruit of a tree yielding feed ：to you it thall be for meat． And God faw every thing that he had made，and，be－ hold，it was very good．And the evening and the morning were the fixth day．Thus the heavens and the earth were finilhed，and all the hoft of them．And on the feventh day God ended his work which he had made；and he refted on the feventh day from all his works which he had made．And God bleffed the feventh day and fanctified it ：becaufe that in it he had refted from all his work which God created and made＊．＂＊Gen i．

This is a very remarkable palfage，and contains much 26, \＆c．iii． important information．It indicates a plurality of per－\({ }^{\mathrm{r}, ~}=3\) ． fons in the Godhead，defribes the nature of man as he came at firlt from the hands of his Creator，and furnift－ es data from which we may infer what were the duties required of him in that primeval ftate，and what were the rewards to which obedience would entile him．

Of the plurality of Divine perfons，and their effontial In hisown union，we have treated in the preceding fection，andimage proceed now toinquire into the fpecific nature of the firt man．This muft be implied in the image of God， Originat in which lie is laid to have been created; for it is by it appears to be in all the higher fpecies of animals, cannot refult from any organical iructure, or be the quality of a compound extended being. The vital principle in fuch animals therefore mult be immaterial as well as the human foul; but as the word immaterial denotes only a negative nolion, the fouls of men and brutes, though both immaterial, may yet be fubftances effentially different. This being the cafe, it is plain that the Divine image in which man was formed, and by which he is diftinguifhed from the brate creation, cannot confill in the mere circumflance of his mind being a fub. flance different from matter, but in fome pofitive quality which diftinguifles him from every other creature on this globe.

About this characteriflic quality various opinions have been formed. Some have fuppofed * "t that the image of God in Adam appeared in that rectitnde, righteoufnefs, and holinefs, in which he was made; for God made man upright (Ecclef. vii. 2.), a holy and righteous creature; which holinefs and righteoufnefs were in their kind perfect; his underttanding was free from all etror and mitakes; his will biafled to that which is good; his affections flowed in a right channel towards their proper objects; there were no finful motions and evil thoughts in his heart, nor any propenfity or inclinafion to that which is evil; and the whole of his conduet and behaviour was according to the will of Grod. And this righteoufuefs (fay they) was natural, and not perfonal and acquired. It was not obtained by the exercife of his free-will, but was created with him, and belonged to his mind, as a natural faculty or inflinet." They therefore call it original righteoufnefs, and fuppofe that it was loft in the fall.

To this dodrine many objections have been madc. It has been faid that righteoufnefs confiling in right actions proceeding from proper principles, could not be created with Adam and make a part of his nature ; becaufe nothing which is produced in a man without his Vor, XX. Part I.

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lnowledge and confent can be in him either vistue or of our firt parents, to guide them in the ways of piety and virtue. 'This opinion they relt chiefly upon the authority of Tatian, Irenxus, Tertullian, Cyprian, Atha- nainion of nafius, and other fathers of the primitive church; but Bifhop Bull they think, at the fame time, that it is countenanced by and fome feveral paflages in the New Tchament. Thus when St of the anPaul fays \(\ddagger\), "and fo it is written, The firf man \(\Lambda\) dam cient fawas made a living foul, the lalt \(\Lambda\) dam was made \(a \ddagger+\) Cor. quickening Spirit;" they underltand the whole paflage x. 45,460 as relating to the creation of man, and not as drawing a comparifon between Adam and Chrift, to hoov the great fupcriority of the latter over the former. In fup. port of this interpretation they obferve, that the apofle immediatcly adds, " howbeit, that was not frit which is fpiritual, but that which is natural, and afterwards that which is fpiritual ;" an addition which they think was altogether needle s , if by the quickering Spirit he had referred to the incarnation of Chrift, which had happened in the rery age in which he was witing. They are therefore of opinion, that the body of Adam, after being formed of the dult of the ground, was frit animated by a vital principle endowed with the faculties of reafon and fenfation, which entitled the whole man to the appellation of a living foul. After this they fuppofe certain graces of the Holy Spirit to lave been infufed into him, by which he was made a quickening fpirit, or formed in the image of God; and that it was in confequence of this fuccefion of powers communica. ted to the fame perfon, that the apoltle faid, "Howbeit, that was not firf which is firitual, but that which is natural."

We need hardly obferve, that with refpect to a queftion of this kind the authority of Tatian and the other fathers quoted is nothing. Thofe men had no bettor means of difcovering the true fonfe of the feriptares of the Old Teftament than we have; and their ignorance of the language in which thefe fcriptures are written, added to fome metaphyfical notions refpecting the foul,

I \(x\) which
breath of life, and man became a living foul t." That this account of the animation of the body of man indicates a fuperiority of the human foul to the vital principle of all other animals, cannot, we think, be queftioned ; but it does not therefore follow, that the human foul is the only immaterial principle of life which animates any terreftrial creature. It has bcen nown elfewhere (fee Metaphysics, \(\mathrm{N}^{0} 235\).), that the power of fenfation, attended with individual confcioufnefs, as viec. Adam, it is added, was unqueflionably placed in a late of trial, which proves that be had righteous hasbits to aequire; whereas the doetrine under confideration, affirming his original righteoufnefs to have been perfect, and therefore incapable of improvement, is in. confiltent with a flate of trial. That his underllanding was free from all ertors and mifakes, has heen thought a blafphemous pofition, as it attributes to mans one of the incommunicable perfections of the Deity. It is likewile believed to be contrary to faet; for ciller his underftanding was bewildered in error, or his affections flowed towards an improper object, when he fuffered himfelf at the perfuafion of his wife to tranfgrefs the exprefs law of his Creator. The objector expreffes hi: wonder at its having ever been fuppofed that the whole of Adam's conduct and behaviour was according to the will of God, when it is fo notorions that he yielded to the firft temptation with which, as far as we know, he was allailed in paradife.

Convinced by thefe and other arguments, that the image of God in which man was created could not confitt in original righteoufnefs, or in exemption from all poffibility of error, many learned men, and Bifhop Bull * among others, have fuppofed, that by the image * See his of God is to be underfood certain gifts and powers fu- Evglih
 that phrafe alone that he is characterized, and his pre eminence marked over the other animais. Now thi. bodye or likenefs mutt have been found either in this could not be in his body alone, is obvious; for the infinite and ommpotent God is allowed by all men to be without body, parts, or paflions, and therefore to be fuch as nothing eorporeal can poffibly refemble.

If this likenefs is to be fonnd in the human foul, it comes to be a queltion in what faculty or power of the foul it confifts. Some have contended, that man is the only creature on this earth who is animated by a principle effentially different from matter; and hence they have inferred, that he is faid to lave been formed in the Divine image, on account of the immateriality of that vital principle which was infufed into his body that vital pinciple which was infured into his body when the "Lord God breathed into his noltrils the 1 Bull * among others, have fuppofed, that by the image
\(\qquad\)
which too many of them had derived from the fehool of Plato, rendered them very ill qualified to interpret the writings of Mofes. Were authority to be admitted, we thould confider that of Bifhop Bull and his modern followers as of greater weight than the authority of all the ancients to whom they appeal. But authority cannot be admitted; and the reafoning of this learned and excellent man from the text of St Paul is furely very inconclufive. It makes two perfons of Adam; a firft, wher he was a natural man compofed of a body and a reafonable foul; a fecond, when he was endowed with the gifts of the Holy Spirit, and by them formed in the image of God! In the verfe following too, the apoftle exprefsly calls the fecond man, of whom he had been fpeaking, "the Lord from heaven;" but this appellation we apprehend to be too high for Adam in the fate of greatelt perfection in which he ever exifted. That our firt parents were endowed with the gifte of the Holy Ghoft, we are frongly inclined to believe for reafons which Thall be given by and by ; but as thefe gifts were adventitious to their naturc, they could not be that 85 image in which God made man.

Since man was made in the image of God, that phrafe, whatever be its precife import, mufl denote fomething pectuiar and at the fame time effential to human hature; but the only two q̧ualities at once natural and pecaliar to man are his thape and his reafon. As none but an anthropomorphice will fay that it was Adam's flape which reflected this image of his Creator, it has been concluded that it was the faculty of reafon which made the refemblance. To give frength to this argument it is obferved \(t\), that when God fays, "let us make man in our image," he immediately adds, " and let them have dominion over the fin of the fea, and over the fowl of the air, and over the cattle, and over all the earth;" but as many of the cattle have much greater bodily ftrength than man, this dominion could not be maintained but by the faculty of reafon beftowed upon him and withheld from them.

If the image of God was impreffed only on the mind of man, this reafoning feems to be conclufive; but it \(\ddagger\) Cill's Bo- has been well obferved \(\ddagger\) that it was the whole man, dy of Divi-and not the foul alune, or the body alone, that is faid to niit), book have been formed in the divine image; even as the iii. chap. 3 . whole man, foul and body, is the feat of the new and fpiritual image of God in regeneration and fanctification. "'The very God of peace (fays the apofle) fanctify you wholly; and may your whole fpirit, foul and body, be preferved blamelefs to the coming of our Lord Jefus Chritt." It is worthy of notice, too, that the reafon :ffigned for the prohibition of murder to Noah and his fons after the deluge, is, that man was made in the image of God. "Whoro fleddeth man's blood, by man Chall his blood be thed; for in the inage of God made he man." Thefe texts feem to indicate, that whatever be meant by the image of God, it was ftamped equally on the foul and on the body. In vain is it faid that man cannot refemble God in thape. This is true, but it is little to the purpofe; for man does not refunble God in his reafoning faculty more than in his form. It would be idolatry to fuppofe the fupreme majefly of heaven and eatth to have a body or a flape; and it would be little flott of idolatry to imagine that he is obliged to comare ideas and intions together ; to advance from particular trulh to general propufitions;

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and to acquire knowledge, as we do, by the tedious Original procelles of inductive and fyllogiltic reafoning. There can therefore be wo direct image of God either in the foul or in the body of man; and the phrafe really feems \(\underbrace{\begin{array}{c}\text { state of } \\ \text { Man. }\end{array}}_{86}\) to import nothing more than thofe powers or qualities True imby which man was fitted to exercife dominion over the port of the inferior creation; as if it had been faid, "Let us make phrafe. man in cur image, after our likenefs, that they may have dominion, \&cc." But the erect form ol man contributes in fome degree, as well as his rational powers, to enable him to maintain his authority over the brute creation; for it has been obferved by travellers, that the fierceft beaft of prey, unlefs ready to perifh by hunger, ftrinks back from a fteady look of the human face divine.

By fome *, however, who have admitted the proba- 娄 Cill, \&: hility of this interpretation, another bas been deviled for its being faid that man was formed in the image of God. All the members of Chrift's body, fay they, were written and delineated in the book of God's purpoles and decrees, and had an ideal exitence from eternity in the divine mind ; and therefore the body of Adam might be faid to be formed after the image of God, becaufe it was made according to that idea. But to this reafoning objections may be urged, which we know not how to anfwer. All things that ever were or ever thall be, the bodies of us who live at prefent as well as the bodies of thofe who lived 5000 years ago, have from eternity had an ideal exiftence in the Divine mind; nor in this fenfe can one be faid to be prior to another. It could not therefore be after the idea of the identical body of Chrift that the body of Adam was formed; for in the Divine mind ideas of both bodies were prefent together from eternity, and each body was formed after the ideal archetype of itfelf. It may be added likewife, that the bady of Chrift was not God, nor the idea of that body the idea of God. Adam therefore could not with propriety be faid to have been formed in the image of God, if by that phrafe nothing more were intended than the refemblance between his body and the body of Chrif. Thefe objections to this interpretation appear to tis unanfwerable; but we mean not to diflate to our readers. Every man will adopt that opinion which he thinks fupported by the beft arguments; but it is obvious, that whatever more may be meant by the image of God in which man was made, the phrafe undoubtedly comprehends all thofe powers and qualities by which he is enabled to maintain his authority over the inferior creation. Among thefe the faculty of reafon is confeffedly the mof important; for it is by it that man is capable of being made acquainted with the Author of his being, the relation which fubfilts between them, and the duties implied in that relation from the creature to the Creator.
That the firft man, however, was not left to difcover Relgyions thefe things by the mere efforts of his own unaffiftedintructic? reafon, we have endeavoured to thow in another place; communi(fee Religion, \(\mathrm{N}^{0} 5-10\).) ; and the conclufion 10 cated to which we were there led, is confirmed by the portion of revelation before us. The infpired hififorian fays, that "God blefied the feventh day and /anclifed it, becaure that in it he lad refted from all his works, which he created and made;" but Adam could not have underflood what was meant by the fanclification oi a particular day, or of any thing elfe, unlels he had previoully reccised

Original received fome religious inftuetion. There cannot thereState of fore be a doubt, but that as foon as man was made, his Man. Creator communicated to him the truths of what is called natural religion, which we have endeavoured to explain and eftablifi in Part I. of this article; and to thefe were added the precept to keep holy the Sabbathday, and fet it apart for the purpofes of contemplation and worhip.
Inftitution This was a very wife inllitution, as all the divine inof the Sab-ftitutions muft be. "The great end for which we are brought into life, is to attain the knowledge and be confirmed in the love of God. 'This includes obedience to his will in thought, word, and deed, or that courfe of conduct which can alone make us happy here, and fit us for everlalting glory hereafter. Sut of thefe things we cannot retain a proper fenfe without clefe and repcated application of thought; and the unavoidable cares and concerns of the prefent life occupying much of our attention, it is, in the nature of things, necefliry that fome certain portion of time fhould be appropriated to the purpofes of religious inftruction and the public adoration of our Creator, in whom we all live, and move, and have our being." Hence a very learned di\(+D \cdot T a y 2-v i n e,+\) has inferred, that thoughs the particular time is lor of Nor- a matter of pofitive appointnent, the obfervation of a fabbath in general is a duty of natural religion, as having its foundation in the reafon of things. See Sabbathe

Man therefore in his natural and original flate was a rational and religious being, bound to do " juftice, to love mercy, to walk humbly with his God, and to keep holy the Sabbath-day." Thefe feem to be all the duties which in that flate were required of him; for as foon as he was introduced into the terreflrial paradife and admitted into covenant with his Maker, lie was placed in a fupernatural tlate, when other duties were of courfe enjoined.

That our firft parents were both made on the fixth day, Mofes expsefsly affirms when he fays \(\ddagger\), that " God created them male and female, and blefled them, and called their name Adam ( \(\kappa\) ), in the day when they were created :" but that they were introduced into the garden of Eden on that day, is an opinion which, however generally it may be received, feems not to be reconcileable with the plain narrative of the facred penman. After telling us that on the fixth day God finithed all his works, which he faw to be very good, and refted on the feventh day, he briefly rccapitulates the hiftory of the generations of the heavens and of the earth, gives us a more particular account of the formation of the firft man, informing us that the "Lord God formed him out of the duft of the ground, and breathed into his noftrits the breath of life, when man became a living foul;" and then procceds to fay \(\|\), that the "Lord God planted a garden eaftward in Eden, where he put the man whom he had formed." Fron this flort hiflory of the firt pair it appears beyond dif pute evident, that neither the man nor the woman was formed in the garden; and that from their creation fome time elapfed

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befure the garden was prepared for their reception, is likewife evident from a comparion of Gen . i. 29. with Gen. ii. 16, 17. In the firt of thefe paflages God gives to man, immediately after his creation, "every herb bearing feed which was upon the face of all the earth, befor he and every tree, without exception, in which was the was placest fruit of a tree bearing feed: to lim he faid it fhould be in the of E . for meat." In the fecond, "he commanded the man, den, faying, of every tite of the garden thou mayeit freely eat; but of the tree of knowledge of good and evil, thou fhalt not eat of it ; for in the day thon eaterf thereof thou thalt furely die." When the firft grant of food was given, Adam and his wife mult have been where no tree of knowledge grew, and they mufl have been intended to live at leall fo long in that fiate as that they fhould have occafion for food, otherwife the formal grant of it would have been not only fuperflnous, but apt to millead them with refpect to the fubfequent refriction.
In this original ftate man was under the difcipline of what we have called natural religion, entitled to happinefs while he flould perform the duties required of him, and liable to punifhment when he flould neglect thofe dutics, or tranfgrefs the law of his nature as a rational and moral agent. This being the cafe, it is a matter of fome importance, to afcertain, if we can, what the rewards and punifhments are which natural religion holds out to her votaries.

That under every difpenfation of religion the pious and virtuous man fhall enjoy more happinefs than mifery; and that the incorrigibly wicked thall have a greater portion of mifery than happinefs, are truths which cannot be controverted by any one who admits, that the Almighty governor of the univerfe is a Being of wifdom, goodnels, and juflice. But refpecting the rewards of virtue and the punifliment of vice, more than thefe general truths feems not to be taught by natural religion. Many divines, however, of great learring did not, and worth, have thought otherwife, and have contend- when pered, that from the nature of things the rewards beftowed firmed, enby an infinite God upon piety and virtue mult be eter- to eternal nal like their authar. Thefe men indeed appear willing life. enough to allow that the punifhents with which natural religion is armed againt vice muft be only of a temporary duration, becaufe reafon, fay they, is ready to revolt at the thought of everlafing punifhment.

This opinion, which confounds natural with revealed religion, giving to the former an important truth which belongs exclufively to the latter, has been fo ably confuted by a learned writer, that we flall fubmit his arguments to our readers in preference to any thing which we can give ourfelves.
" If reafon doth, on the one hand, feem to revoit at cycrlafing puni/fment, we mult confefs that fancr, on the other, (even when full plumed by vanity), hath fcarcely force enough to rife to the idea of infinite reurards. How the heart of man came to confider this as no more than an adequate retribution for his right conduft during the fhort trial of his virtuc here, wouid X. 2
(k) The woman was fome time afterwards difinguifhed by the name of Eve, man, becaufe fie was to be the mother all living, and particularly of that bleffed feed which was to bruife the hend of the ferpent. See Parkhurf's Lexicon on the word.

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be hard to tell, did wee not know what monfters pride begot of old upon Pagan philofoply; and how much greater fill thefe latter ages have difcloted, by the long incubation of fchool-divinity upous folly. What hath been urged from natural reafon, in fupport of this extravagant prefumption, is fo very fiender, that it recoils as you enforce it. Firit, you fay, "that the foul, the fubject of thefe eternal rewards, being immaterial, and fo therefore unaffected by the caufes which bring material things to an end, is, by its nature, fitted for eternal rewards.-This is an argument ad ignorantiam, and holds no farther.- Becaufe an inmaterial being is not fubject to that mode of diffolution which affects material fubftances, yous conclude it to be eternal. This is going too fatt. There may be, and probably are, many natural caufes (urknown indeed to us), whereby immaterial beings come to an end. But if the nature of things cannot, yet God certainly can, put a final period to fuch a being when it hath ferved the purpofe of its creation. Doth annihilation impeach that wifdom and goodnefs which was difplayed when God brought it out of nothing? Other immaterial beings there are, viz. the fouls of brites, which have the fame natural fecurity with man for their exiftence, of whofe eternity we never dream. But pride, as the poet obferves, calls God unjuf,

\section*{If man alone engrofs not heaven's high care ; \\ Alone made perfect here, mmortal there.}

However, let us (for argument's fake) allow the human foul to be unperithable by nature, and fecured in its exiftence by the unchangeable will of God, and fee what will follow from thence-An infinite reward for virtue during one moment of its exiftence, becaufe realon difcovers that, by the law of nature, forne reward is due? Hy no means. When God hath amply repaid us for the performance of our duty, will he be at a lofs how to difpofe of us for the long remainder of eternity? May he not find new and endlefs employment for reafonable creatures, to which, when properly difcharged, new rewards and in endlefs fucceffion will be affigned? Modeft reafon feems to diftate this to the followers of the law of nature. The flattering cexpedient of eterxal rewards for virtue here was invented in the fimplicity of early feculation, after it had fairly brought men to conclude that the foul is immaterial.
"Another argument urged for the eternity of the rewards held out by natural religion to the practice of piety and virtue is partly phyfical and partly moral. The merit of fervice (fay the admirers of that religion) increafes in proportion to the excellence of that Being to whom our fervice is directed and becomes acceptable. An infinite being, therefore, can difpenfe no rewards but what are infinite. And thus the virtuous man becomes entitled to inmortality.
" The misfortune is, that this reafoning holds equally on the fide of the unmerciful doctors, as they are called, who doom the wicked to everlasting punisiment. Indeed were this the only difcredit under which it labours, the mocilefs doctors would hold themfelves little concerned. But the truth is, that the argument frota inferity proves juf nothing. To make it of any force, both the partics flould be infinite. This inferior emanation of God's image, man, thould either be fupremely good or fupremely tad, a kind of deity or a kind of
\(L O \quad G \quad 1\).
devil. But thefe reafoners, in their attention to the divinity, overlook the humanity, which makes the decreafe keep pace with the accumulation, till the rule of logic, that the conclufion follow's the weaker part, comes in to end the dipute *."

Thefe arguments feem to prove unanfwerably that immortality is not effential to any part of the compound being man, and that it cannot be claimed as a reward due to his virtue. It is not indeed effential to any created being, for what has not exiftence of itfelf, cannot of itfelf have perpetuity of exiftence (fce Metapuysics, \(\mathrm{N}^{\circ} 272,8 \mathrm{c}\).) ; and as neither man nor angel can be profitable to God, they cannot claim from him any thing as a debt. Both, indeed, as moral agents, have duties prefcribed them; and while they faithfully perform thefe duties, they have all the fecurity which can arife from the perfect benevolence of him who brought them into exiftence, that they fhall enjoy a fufficient portion of happinefs to make that exiftence preferable to non-exiftence; but reafon and philofophy furnih no data from which it can be inferred that they thall exift for cver. Man is compoled in part of perift. able materials. However perfect Adam may be thought to have been when he came firlt from the hands of his Creator, his body, as formed of the duft of the ground, muft have been naturally liable to decay and diffolution. His foul, indeed, was of a more durable fubftance; but as it was formed to animate his body, and had no prior confcious exiftence, it is not eafy to conceive whatfhould have led him, under an equal providence, where rewards and punifhments were exactly diftributed, to fuppofe that one part of him thould furvive the other. In his natural and original flate, before the covenant made with him in paradife, he was unqueftionably a mortal creature. How long he continued in that flate, it feems not poffible to form a plaufible conjegure. Bihop Adam benot poinible to form a plaunble conjccture. Binhop fore his in-
Warburton fuppofes him to have lived feveral yearstroduction under no other difpenfation than that of natural religion; into paraduring which he was as liable to death as his fallen to deathe pofterity are at prefent.
"We muft needs conclude (fays this learned writer*), *Divine that God laving tried Adam in the fate of nature, and Legation, approved of the good ufe he made of his free-tvill under book ix. the direction of that light, advanced him to a fuperior chap. i. fation in Paradife. How long, before this remove, How long man had continued fubject to natural religion alone, we he continu. can only guefs: but of this we may be aftured, that it ed in that was fome confiderable time before the garden of Eden fate, could naturally be made fit for his reception. Since Mofes, when he had concluded his hiftory of the creation, and of God's ref on, and fandification of, the feventh day procceds to fpeak of the condition of this new world in the following terms: "And God made cvery plant of the field before it was in the earth, and every herb of the field lefore it grew; for the Lord God had not caufed it to rain upon the eartht." Which + Gen. it feems plainly to intimate, that when the feeds of vege- 4, 5: tables had been created on the third day, they were left to nature, in its ordinary operationc, to mature by fun and thowers. So that when in courfe of time Paradife was become capable of accommodating its inhabitants, they were tranfplanted thither."

This reafoning is not without a porlion of that ingenuity which was apparent in every thing that fell from the pen of YYarburton; but it was completely confut-

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* Warbur-
\(t_{\text {On's }} D_{i-}\) vine Lega. tion, book tion.

Original ed almon as foon as it was given to the public, and state of Ghown to be deduced from premifes which eould be cm\(\underbrace{\text { Man. ployed againft the author's tyllem. If only the fecds of }}\) vegetables were created on the third day, and then left to nature, in its ordinary operations, to mature by fun and flowers, the firft pair muft have perilhed before a fingle vegetable could be fit to furnilh them with food; and we may fuppofe that it was to prevent this difalter that the garden of Eden was miraculoutly fored at ance with full grown trees and fruit in pelfect maturity, whilit the reit of the earth was left under the ordinary laws of vegetation. There is, however, no evidence that they were only the foeds of vegetabies that God created. On the contrasy, Mofes fays exprefsly \(t\), that God made the earth on the third day bring forth the herb yielding feed after his kind, and the tree yiclding fruit whofe feed was in itfelf after his kind;" and when he recapitulates the hifory of the creation, he fays, that God made, not every feed, but every plant of the field before it was in the earth, and every luerb of the field before it grew. From the procefs of vegetation, therefore, nothing can be inferred with refpect to the time of Adam's introduction into Paradife, or to afcertain the duration of his original ftate of nature. If angels were created during the fix days of which the Hebrew lawgiver writes the hiftory, an lypothefis very generally received (fee Ancel), though in the opinion of the prefent writer not very probable, there can be no doubt but our firft parents lived a confiderable time under the law of nature before they were raifed to a fuperior ftation in the garden of Eden; for it feems very evident that the period of their continuance in that fation was not long. Of this, horrever, nothing can be faid with certainty. They may have lived for years or only a few days in their original itate; but it is very neceffiry to diftinguifh between that fate in which they were under no other difpenfation than what is commonly called natural religion, entitled, upon their obedience, to the indefinite rewards of piety and virtue, and their flate in Paradife when they were put under a new lav, and by the free grace of God promifed, if they fhould be obedient, a fupernatural and eternal reward. Into that flate we mult now attend them, and afcertain, if we can, the precife terms of the firft covenant.

Mofes, who in this inveltigation is our only guide, tells us, that the Lord God, after he had formed the firtt pair, "planted a garden eaftward in Eden, and took the man and put him into the garden to drefs it and to keep it. And the Lord God (continues he) commanded the man, faying, of every tree of the garden thou mayelt freely eat; ; but of the tree of the knowledge of good and evil thou fhalt not eat of it; for in the day

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that thou eateft thereof, thou Chalt furely die t." Here Original is no mention made of the laws of piety and moral virture refulting from the relation \(\mathrm{i}, \mathrm{n}_{\text {s }}\) which the various ture retulting from the rcationt hats whech the various \(\underbrace{\text { ind }}_{\text {Gen. ii. }}\) in which all as creatures ffand to God their Almighty \(5,15,16\), and bencficent Creator. With thefe laws Adain was 170 already well acquainted ; and be muft have been fenfible, that as they were founded in lis mature no fubfequent law could difpenfe with their obligation. They have been equally binding on all men in every ilate and under every difpenfation; and they will continue to be fo as long as the general practice ol jualice, mercy, and piety, flall contribute to the fum of human happinefs. The new law peculiar to his paradifaical ftate was the command not to eat of the fruit of the tree of the knowledge of good and evil. This was a pofitize precept, not founded in the nature of man, but very proper to be the teft of his obedience to the will of his Creator. The laws of piety and virtue are fanctioncd by nature, or by that general fyftem of rules according and C , c to hich God governs the phylical and moral Worlds, ternal life and by which he has fecured, in fome ftate or other, made with happinefs to the pious and virtuous man, and mifery to Adam in fuch as hall prove incorrigibly wicked. The law re- paradife, fpecting the forbidden fruit was fanctioned by the penalty of death denounced againt difobedience; and by the fubjects of that law the mature of this penalty mult have been perfectly underftood: but Chriftian divines, as we flall afterwards fee, have differed widely in opinion refpecting the fall import of the Hebrew words which ou: tranflators have rendered by the phrafe thou foalt furely die. All, however, agree that they threatened death, in the common acceptation of the word, or the feparation of the foul and body as one part of the punifhment to be incurred by eating the forbidden fruit; and hence we muft infer, that had the forbidden fruit not been eater, our firt parents would never have died, becaufe the penalty of death was denounced againf no other tranfgreflion. What thercfore is faid refipecting the fruit of the tree of knowledge, implies not only a law but alfo a covenant (L), promifing to man, upon the obfervance of one pofitive precept, immortality or cternal life; which is not effential to the nature of any created being, and cannot be claimed as the merited reward of the greateft rirtue or the moll fervent piety.

This obvious truth will enable us to difpofe of the objections which have been fometinres brought by freethinking divines againft the wifdom and juftice of punilhing fo feverely as by death the breacls of a mere pofitive precept; which, confidered in itfelf, appears to be a precept of very little importance. We have only to reply, that as an exemption from death is not due either
(r.) It does not appear that any tranfaction between God and mankind in gerieral was denominated by a word equivalent to the Englifh word covenant till the end of the fourth century, when fuch phrafeology was introduced into the church by the celebrated Augunine, bifhop of Hippo. That the phrafeology is Arictly proper, no man can fuppofe who \(r\)-flects on the infinite diftance between the contracting parties, and the abfolute dominion of the one over the other. To be capable of entering into a covenant, in the proper fenfe of the word, both parties mult have a right either to agree to the terms propofed or to rejeet them ; but furely Adam had no right to bargain with his Maker, or to refufe the gift of inmortality on the terms on which it was offered to him. The word difpenfation would more accurately denote what is here meant by the word covenant; but as this laf is in general ufe, we hava retained it as fufficient, when thus explained, to diftinguilh what man received from God upon certain pofitive cerditions, from what he had a clim to by the conftitution of his nature.
+ Bull's
State of
Manbefor the fall.
either to the nature or to the virtue of man, it was wife and juf to make it depend on the obfervance of a pofitive precept, to imprefs on the minds of our firit parents a conftant conviction that they were to be preferved immortal, not in the ordinary courle of divine providence, but by the feecial grace and farour of God. The fame confideration will fiow us the folly of thofe men who are for turning all that is faid of the trees of knowleuge and of life into figure and allegory. But the other trees which Adam and Eve were permitted to eat were certainly real trees, or they muft have perilhed for want of food. And what rules of interpretation will authorife us to interpret eating and trees literally in one part of the fentence and figuratively in the other? A gar'sn in a delightful climate is the very habitation, and the fruits produced in that garden the very food, which we hould naturally fuppofe to have been prepared for the progenitors of the human race; and though in the garden actually fitted up for this purpofe two trecs were remarkably diftinguifhed from the reft, perhaps in fituation and appearance as wall as in ufe, the diftinction was calculated to ferve the bett of purpofes. The one called the tree of life, of which, while they continued innocent, they were permited to eat, ferved as a facramental pledge or affurance on the part of God, that as long as they hould obferve the terms of the covenant their life fhould be preferred; the other, of which it was death to tafte, was admirably adapted to imprefs on their minds the neceflity of implicit obedience to the Divine will, in whatever manner it might be made know: to them.

A queftion has been ftarted of fome importance, What would have finally become of men if the fird covenant had not been violated? That they would have been all immortal is certain; but it is by no means clear that they would have lived for ever on this eath. On the contrary, it has been an article of very general bel. - in all ages of the church \(\dagger\), that the garden of Eden was an cinblem or type of heaven, and therefore called \(P a\) radife (fee Paradise) ; and that inder the firft covenant, mankind, after a fufficient probation here, were to be tramlated into heavon without talting death. This doctrine is not indeed explicitly taught in Scripture; but many things confpire to make it highly probable. The frequent communications between God and man before the fall (n), feem to indicate that Adam was training up for fome higher fate than the terrefrial paradife. Had be been intended for nothing but to cultivate the ground and propagate his fpccies, he might have been left like other animals to the guidance of his own reafon and innlinets; which, after the rudiments of know!edge were communicated to him, mun furely have been fufficient to direct him to every thing neceffary to the comforts of a life merely fenfual and rational, otherwife he would have been an imperfect animal. It is olb"ious too, that thes earth, however fertile it may have originally been, could not have afforded the means of fubifitence to a race of immortal beings multiplying to infinity. For thefe reafons, and others which will readily occur to the reader, it feems incontrovertible,
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that, under the frf covenant, either mankind would have been fuccefively tranflated to fome fuperior flate, or would have ceafed to propagate their kind as foon as the earth fhould have bcen replenified with inhabitants. He who reflects on the promife, that, after the general refurrection, there is to be a new heaven and a new earth, will probably embrace the later part of the alternative; but that part in its confequences differs not from the former. In the new earth promifed in the Chriltian revelation, nothing is to dwell but righteoufnefs. It will therefore be precifely the fame with what we conceive to be exprefled by the word heaven; and if under the firf covenant this earth was to be converted into a fimilar place, where, after a certain period, men fhould neither marry nor be given in marriage, but enjoy what divines have called the beatific vifion, we may confidently affirm, that, had the firit covenant been faithfully oblerved, Adam and his polterity, after a fufficient probation, would all have been tranlated to fome fuperior flate or heaven.

To fit them for that fiate, the gifts of divine grace and the feem to have been abfolutely neceflary. To them it gifts of was a ftate certainly fupernatural, otherwife a God of divine infinite wifdom and perfect goodnefs would not, for agrace. moment, have placed them in an inferior ftate. But to enable any creature, efpecially fuch a creature as man, whom an ancient philofopher has juttly ftyled Coros pupnleor, to rife above its nature, foreign and divine aid is unqueitionably requilite: and therefore, though we cannot perfuade ourlelves that the gifts of the Holy Ghoft conflituted that image of God in which man was originally made, we agree with Bifhop Bull, that thefe gifts were beftowed on our firf parents to enable them to fulfil the terms of the covenant under which they were placed.

On the whole, we think it apparent from the portions of fripture which we have examined, that Adam and Eve were endued with fuch powers of body and mind as fitted them to exercife dominion over the other animals; that thofe powers conntituted that image of God in which they are faid to have been formed; that they received by immediate revelation the firlt pinciples of all ufeful knowledge, and efpecially of that fyftem which is ufually called natural religion; that they lived for fome time with no other religion, entitled to the natural rewards of piety and virtue, but all the while liable to death; that they were afterwards tranflated into paradife, where they were placed under a new law, with the penalty of death threatened to the breach of it, and the promife of endlefs life if they fhould faithfully obferve it; and that they were endued with the It is ther gifts of the Holy Ghon, to cnable them, if not wanting fure impre to themfelves, to fulfil the terms of that covenant, which perly calle has been improperly termed the covenant of works, fince the coveit flowed from the mere grace of God, and conferred pri- nant of vileges on man to which the moft perfect human virtue could lay no juf clainı.
Ssci. 11I. Of the Fall of Adam, and its Confequences.
From the preceding account of the primeval fate of
(31) 'Whist there were fuch frequent communications, has been drown to be in the highen degree probable by the 1ate Dr Law bithop of Carlifle. See his Difcourfe on ihe feucra! Difpenfations of revealed Religion.
all of 1 - man, it is evident that his continuance in the terreftrial lam, and its conlcquences.
\(\overbrace{103}\)
; it could : violated ity by lobediice to one fitive mmand, paradife, ingether with all the privileges which he there enjoyed, were made to depend on his obfervance of one pofitive precept. Every other duty incumbent on him, whether as refulting from what is called the law of his nature, or from the exprefs command of his God, was as much his duty before as after he was introduced into the garden of Eden; and though the tranfgreffion of any law would undoubtedly have been punilhed, or have been forgiven only in confequence of fincere repentance and amendment, it does not appear that a breach of the moral law, or of the commandment refpecting the fanctification of the Sabbath-day, would have been punifhed with death, whatever may be the import of that word in the place where it is firf threatoned. The punilhment was denounced only againit eating the fruit of the tree of the knowledge of good and evil: "For "the Lord God commanded the may, faying, of every trec of the garden thou maycft freely eat, but of the tree of the knowledge of good and evil thou balt not eat of it; for in the day that thou eatef thereof thou flalt furely die." 'lo the word death in this paffage divines have affixed many and different meanings. By fome it is fuppoled to import a feparation of the foul and body, while the latter was to continue in a flate of confcious exiflence; by others, it is taken to imply amililation or a fate without confcioufnefs; by fome, it is imagined to fignify eternal life in torments; and by others a fpiritual and moral death, or a fate neceffarily fubject to fin. In any one of thefe acceptations it denoted fomething new to Adam, which he could not underftand without an explanation of the term; and therefore, as it was threatened as the punifhment of only one tranfgreffion, it could not be the divine intention to inflict it on any other.

Ihe abtaining from a particular fruit in the midit of a garden abounding with fruits of all kinds, was a precept which at firf view appears of eafy obfervation; and the penalty threatened againt the breach of it was, in every fenle, awful. The precept, however, was broken notwithftanding that penalty; and though we may thence infer that our firft parents were not beings of fuch abfolute perfection as by divines they have fome. times been reprefented, we Chall yet find, upon due confideration, that the temptation by which they were feduced, when taken with all its circumftances, was fuch as no wife and moden man will think himfelf able to have refifted. 'The thort hiftory of this important tranfaction, as we have it in the third chapter of the book of Genefis, is as follows.
"Now the ferpent was more fubtile than any beaft of the field which the Lord God had made; and he faid unto the woman, Yea, hath God fid, ye fhall not eat of every tree of the garden? And the woman faid unto the ferpent, We may eat of the fruit of the trees of the garden; but of the fruit of the tree which is in the midtt of the garden, God hath faid ye fhall not eat of it, neither fhill ye tomh it, left ye die. And the ferpent faid unto the woman, ye thall not furely die: For God doth know, that on the day ye eat thercof, then your eyes fhall be onened, and ye fhall be as gods, knowing good and evil. And when the women fazu that the tree was good for food, and that it was pleafant to the eyes, and a tree to be defired to make one
'lo the lefs attentive reader' this converfation between the ferpent and the woman mult appear to berin abrup ly ; and indced it is nomt pofible to reconcile it with the quences. ly; and indced it is not pofible to reconcile it with the 102
natural order of a dialogue, or even with the common in conferules of grammar, but by fuppofing the tempter's que- quence of ftion, "Yea, hath God faid, ye fhall not eat of evcry fult temptatree of the garden ?" to have been fuggefted by fome- tion, thing immediately preceding either in words or in fignificant figns. Eve had undoubtedly hy fome means blo other informed the ferpent that the was forbidden to cat of the fruit on which he was probably feafting; and that information, whether given in words or in actions, mult have produced the queftion with which the facred hiltorian begins his relation of this fatal dialogue. We are told that the woman faw that the tree was good for food; that it was pleafant to the eyes, and a tree to be defired to make one wife; but all this fhe could not have feen, had not the ferpent eaten of its fruit in her pre. fence. In her walks through the garden, it might have often appeared pleafant to her cycs; but previous to experience fhe could not know but that its fruit was the moft deadly poifon, far lefs could the conceive it capable of conferring wiflom. But if the ferpent ate of it before her, and then extolled its virtues in rapturous and intelligible language, fhe would at once fee that it was not deftructive of animal life, and naturally infer that it had very fingular qualities. At the moment fhe was drawing this inference, it is probable that he invited her to partake of the delicious fruit, and that her refufal produced the conference before us. That the yielded to his temptation need excite no wonder; for the knew that the ferpent was by nature a mute animal, and if he attributed his fpeech to the virtues of the tree, fhe might infer, with fome plaufibility, that what had power to raife the brute mind to human, might raife the human to divine, and make her and her hurband, according to the promife of the tempter, become as gods, knowing good and evil. Milton, who was an eminent divine as well as the prince of poets, makes her reafon thus with herfelf.

Great are thy virtues, doubtlefs, beft of fruits, Tho' kept from man, and worthy to be admir'd; Whole tafte, too long forborne, at firt effay Gave elocution to the mute, and taught
The tongue not made for fpeech to fpeak thy praife.
* * * * * * * * \(\quad\) * us alone

Was death invented ? or to us denied
This intellectual food, for beafts referved ?
For beafts it feems: yet that one beaft which firt
Hath tafted, envies not, but brings with joy
The good befallen him, author unfufpect,
Friendly to man, far from deceit or guile.
What fear I then, rather what know to fear
Under this ignorance of good and cvil,
Of God or death, of law or fenalty?
Here grows the cure of all, this fruit divine,
Fair to the eye, inviting to the tafte,
Of virtue to make wife : what hinders then
To reach, and feed at once both body and mind ? Paradife Lofl, book ix.

Full

Full of thefe hopes of raifing herfelf to divinity, and not, as has fometimes been fuppofed, led headlong by a fenfual appetite, fhe too's of the fruit and did eat, and gave to her hufband with her, and he did eat. The great poet makes Adam delude himfelf with the fame fophifiry ilat had deluded Ere, and infer, that as the ferpent had attained the language and reafoning porvers of man, they thould attain

> Proportional afcent, which couid not be Bat to be gods, or angels, demi-gods.

Thus was the covenant, which, on the introduction of our firlt parents into paradife, their Creator was gracioufly pleafed to make with them, broken by their violation of the condition on which they were advanced to that fupernatural flate; and therefore the hiftorian tells us, that " left they thould put forth their hand and take alfo of the tree of life and eat, and live for ever, the Lord God fent them forth frorn the garden of Eden to till the ground from whence they were taken (N)." Had they been fo fent forth without any farther intimation refpecting their prefent condition or their future profpects, and if the death under which they had fallen was on'y a lofs of confcioufnefs, they would have been in precitely the fame ftate in which they lived before they were placed in the garden of Eden; only their minds muft now have been burdened with the inward fenfe of guilt, and they muft have known themfelves to be fubjeet to death; of which, though not exempted from it by nature, they had probably no apprelenfion till it was revcaled to them in the covenant of lite which they had fo wantonly broken.
God, however, did not fend them forth thus hopelefs and forlorn from the paradife of delights which they had for recently forfeited. He deternined to punilh them for their tranfgreffion, and at the fame time to give them an opportunity of recovering more than their lott inheritance. Calling therefore the various ofienders before him, and inquiring into their different degrees of guilt, he began with pronouncing judgnent on the ferpent in terms which implied that there was mercy for man. "And the Lord God faid unito the ferpent, Becaufe thou haft done this, thou art curfed above all cattle, and above every beaft of the field: upon thy beily fhalt thou yo, and duft fhalt thou eat all the days of thy life; and I will put enmity between thee and the woman, and between thy feed and her feed: it fhall bruife thy head,

L O G T.
knows; though it is faid + , that in fome parts of the Fall of Aeaff ferients have been feen with wings, and others with fe 1 , and that thefe fpecics are highly beautiful. If there be any truth in this ftory, we may fuppofe that thefe walliing and isving ferpents have been fuffered to torthe wall. retain their original elegance, that mankind might fee Reriexawhat the whole race was before the curfe was de. mined wuits nounced on the tempter of Eve: but it is certain that moft of the fpecies have neither wings nor feet, and that many of the moff poifoncus of them live in butning deferts, where they have nothing to eat but the duft among which they crawl \(\ddagger\).
To this degradation of the ferpent, infidels have ob-clait an, jected, that it implics the punifment of an animal Pliny on which was incapable of guilt; but this objection is seritent. founded in thoughtleffnefs and ignorance. The elegant \(\mathrm{B}_{\mathrm{B}}\) th form of any fpecies of inferior animals adds nothing to Trazels. the happinefs of the anunals themfelves: the afs is probably as happy as the horfe, and the ferpent that crawls as he that flies. Fine proportions attract indeed the notice of man, and tend to imprefs upon his mind jult notions of the wifdom and goodnefs of the Creaior ; but furely the fymmetiy of the horfe or the beauty of the peacock is more properly difplayed for this purpofe than the elegance of the inftrument employed by the enemy of mankind. The degradation of the ferpent in the prefence of our firft parents mult have fersed the beft of purpofes. If they had fo little reflection as not yet to have difcovered that he was only the inftrument with which a more powerful being had wrought their ruin, they would be convinced, by the execution of this fentence, that the forbidden fruit had no power in itfelf to improve the nature either of man or of beafl. But it is impoffible that they could be fo flupid as this objection fuppofes them. They doubtlefs knew by this time that fome great and wicked firit had actuated the organs of the ferpent; and that when enmity was promifed to be put between its feed and the feed of the woman, that promife was not meant to be fulfilled by ferpents occafionally biting the heels of men, and by men in teturn bruifing the heads of ferpents! If fuch enmity, though it has literally taken place, was all that was meant by this prediction, why was not Adam directed to bruife the head of the identical ferpent which had feduced his wife? If he could derive any confolation from the exercife of revenge, furely it would be greater from his revenging himfelf on his own enemy, than from the knowledge that there flould be a perpetual warfare between his defeendants and the breed of ferpents through all generations.

We are told, that when the foundations of the earth were laid, the morning flars fang together, and all the fons of God fhouted for joy; and it is at leall probable that there would be fimilar rejoicing when the fix days work of ereation was finifled. If \(\{0\), Idam and Eve, who were but a little lower than the angels, might be admitted into the choris, and thus be made aequainted with the exillence of good and evil [pirits. At all events, we camot doubt but their gracious and merciful Cieator
(א) The ideas which this language conveys are indeed allegroricat; but they inform us of this, and nothing but this, that immortal life was a thing extrancous to our nature, and not put into our pafte or compofition when frit fshioned by the forming hand of the Crentor." W'arburson's Divine Legntion, book in. chap. 1.

\section*{Part II.}

T IH E O
Fall of A. Creato: would inform them that they had a powerful
dam, and
its conlequences. that they were not to remain for ever under its power. It was therefore their intereft, as well as their duty, to reconcile themfetves as much as poffible to their fate; to wean their affections from this world, in which they were to live only for a time; and to hope, with humble confidence, in the promile of their God, that, upon their depature from it, they @ould be received into Vol XX. Part I.
L. O G Y:
fome better ftate. To enable them to wean their af Tall of \(A\) fections from earth, nothing could more contribute than dum, and to combine fenfual enjoyment with forrow, and lay them under the neceflity of procuring theirneans of fubliflence it: confequencer. by labour, hard and often fruitlels. This would danly and hourly imprefs upon their minds a full conviction that the prefent world is not a place fit to be an everlathing habitation ; and they would look forward, with pious refignation, to death, as putting a period to all their woes. Had they indeed been furnilhed with io ground of hope beyond the grate, we camot believe that the Righteous Judge of all the earth would have added to the penally originally threatened. That pemalty they would doubteles have incurred the very di.y on which they fell; but as they were promiled a deliverance from the conferfuences of their fall, it was proper to train them up by fevere difcipline for the happincts 18 . ferved for them in a future flate.

Afler the paffing of their fentence, the man and wo. man were turned out into the world, where they had formerly lived before they were placed in the garden of Eden; and all future accefs to the ganden was for ever denied them. They were not, however, in the fame Itate in which they were originally before their introduction into Paradile : They were now confcious of gtiilt ; doomed to fevere labour ; liable to forrow and ficknefs, difeafe and death: and all thefe miferies they had brought, not only on themfelves, but alfo on their unborn pofferity to the end of time. It may feem indeed to militate againf the moral attributes of Gud, to intict mifery on children for the fins of their parents; but before any thing can be pronounced concerning the Divine goodnefs and juftice in the prefent cafe, we muft know precifely how much we fuffer in confequence of Adam's tranfgrefion, and whether we have ourfelves any Anare in that guilt which is the caufe of our fufferings.

That women would have had lefs forrow in the bringine forth of children; that we fhould have been fub- whother je ted to lefs toil and exempted from death, had our men would firit parents not fallen from their paradifaical flate-are have been truths incontrovertible by him who believes the infpira exenpted \({ }^{\text {c }}\) tion of the Holy Scriptures; but that mankind would under the in that flate have been wholly free from pain and every firf covebodily diffrefs, is a propofition which is not to be found nant, in the Bible, and which therefore no man is bound to believe. The bodies of Adam and Eve confifted of flefh, blood, and bones, as ours do; they were furrounded by material objects as we are; and their limbs were unqueftionably capable of being fractured. That. their fouls ftoould never be feparated from their bodies while they abtained from the forbidden fruit, they knew from the infallible promife of him who formed them, and breathed into their noftrils the breath of life; but that not a hone of themfelves or of their numerous polterity finuld ever be broken by the fall of a itone or of a tree, they were not told, and had no reafon to expect. Of fuch fractures, pairn would furely have been the confequence ; though we have reafon to believe that it would have been quickly removed by fome infallible remedy, probably by the fruit of the tree of life.

Perhaps it may be faid, that if we fuppofe our firft parents or their children to have been liable to accidents of this kind in the garden of Eden, it will be difficult to conceive how they could have been preferved from death, Y Y

Fi.l of A- as a fone might have fallen on their heads as well as on dinn, and thcir feet, and have at once deftroyed the principle of its conter vitality. But this can be faid only by him who knows quences. little of the phyfical world, and fill lefs of the power of God. There are many animals which are fufceptible of pain, and yet not eafily killed; and man in paradife might have refembled thefe. At any rate, we are fure that the Onnipotent Creator could and would have preferved him from death; but we have no reafon to believe that, by a conflant miracle, he would have preferved hinn from every kind of pain. Indeed, if, under the firit covenant, mankind were in a flate of probation, it is certainly conceivable that fome one individual of the numerous race might have fallen into fin, without actually breaking the covenant by eating the fruit of the tree of knowledge; and fuch a finner would undoubtedly have been punifhed by that God who is of Furer eyes than to beholdiniquity: but how punifhment could have been inflicted on a being exempted from all poffibility of pain as well as of death, we confefs ourfelves unable to imagine. Remorfe, which is the infeparable confequence of guilt, and conflitutes in our prefent flate great part of its punihment, flows from the fearful looking for of judgment, which the finner knows thall, in a future ftate, devour the adverfaries of the gofpel of Chrift; but he, who could neither fuffer pain nor death, had no caufe to be afraid of future judgement, and was therefore not liable to the tortures of remorfe. We conclude, therefore, that it is a millake to fuppofe pain to have been introduced into the world by the fall of our firft parents, or at lealt that the opision contrary to ours has no foundation in the word of God.
though
they would Death, however, was certainly introduced by their fall; for the infpired apofle affures us, that in Adam all
xCV. 23.
+ Rom.
- I5die*; and again, that through the offence of one many are dead \(\dagger\). But concerning the full import of the word death in this place, and in the fentence pronounced upon our firft parents, divines hold opinions extremely dif. ferent. Many contend, that it includes death corporal, Spiritual or moral, and eternal; and that all mankind are fubjected to thefe three kinds of death, on account of their fhare in the guilt of the original tranfgreffion, which is ufually denominated original fin, and confidered as the fource of all moral evil.

That all men are fubjected to death corporal in confequence of Adam's tranfgreffion, is univerfally admitted; but that they are in any fenfe partakers of his guilt, and on that account fubjefted to death fpiritual and eternal, has been very firenuoufly denied. To difcover the truth is of great importance; for it is intimately connected with the Chrifian doctrine of redemption. We fhall therefore fiate, with as much impartiaIity os we can, the arguments commonly urged on each fide of this much agitated quefion.

Thofe who maintain that all men finned in Adam, generally ftate their doctrine thus: "The covenant be- ing made with Adam as a public perfon, not for himfelf only but for his pofterity, all mankind defcending from him by ordinary generation firned in him and fell with him in that firll tranfgreffion; whereby they are deprived of that original righteoufnefs in which he was created, and are utterly indifpofed, difabled, and made oppolite to all that is firitually good, and wholly inclined to all evil, and that continually; which is commonly

L O G Y.
called original fin, and from which do proceed all ac. Fall of Atual tranfgreffions, fo as we are by nature children of wrath, bond-llaves to Satan, and juftly liable to all punifhments in this world and in that which is to come, even to everlafting feparation from the comfortable prefence of God, and to mott grievous torments in foul and body, without intermifion, in hell fire for ever."

That which in this paffage we are firft to examine, is the fentence which affirms all mankind delicending from Adam by ordinaty generation to have finned in him and fallen with him in his firft tranfgreffion; the truth of which is attempted to be proved by various texts of Holy Scripture. Thus St Paul fays exprefsly, that " by one man fin entered into the world, and death by fin; and fo death paffed upon all men, for that all have finned. But not as the offence, fo alfo is the free gift. Arguments For if, through the offence of one, many be dead; much for it. more the grace of God, and the gift by grace, which is by one man, Jefus Chrift, hath abounded unto many; and not as it was by one that finned, fo is the gift (for the judginent was by one unto condemnation); but the free gift is of many offences unte juftification. For if, by one man's offence, death reigned by one; much more they, who receive the abundance of grace and of the gift of righteoufnefs, fhall reign in life by one, Jefus Chrift. Therefore as, by the offence of one, judgment came upon all men to condemnation; even fo, by the righteoufnefs of One, the free gift came upon all men unto juftification of life. For as by one man's difobedience many were made finners; fo by the obedience of one fhall many be made righteous *." In this paffage the apoftle affures us, that all upon whom death hath paffed have finned ; but deatls hath paffed upon infants, who could not commit actual fin. Infants therefore mult have finned in Adam, fince death hath paffed upon them ; for death "is the wages only of fin." He tells us likewife, that by the offence of one, judgment came upon all men to condemiation; and therefore, fince the Righteous Judge of heaven and earth never condemns the innocent with the wicked, we muft conclude, that all men partake of the guilt of that offence for which judgment came upon them to condemnation. Thefe conclufions arc confirmed by his faying exprefsly, that "by one man's difobedience many (i. e. all mankind) were made finners;" and elfewhere + , that "there + Rom. iiio is none righteous, no not one;" and that his Ephefian 10. and converts "were dead in trefpalfes and fins, and were by Eph. ii. is nature children of wrath even as others." The fame \({ }^{\text {and } 3 .}\) doctrine, it is faid, we are taught by the infpired writers of the Old Teftament. Thus Job, expoftulating with God for bringing into judgment with him fuch a creature as man, fays, " Who can bring a clean tbing out of an unclean ? Not one." And Eliphaz, reproving the patient patriarch for what he deemed prefumption, afks \(\ddagger\), "What is man that he fhould be clean, or he \(\ddagger\) Job siv. who is born of a woman that he fhould be righteous ?" 4 and xvo From thefe two paflages it is plain, that Job and his 14 unfeeling friend, though they agreed in little elfe, admitted as a truth unqueftionable, that man iuherits from his parents a finful nature, and that it is impofible for any thing born of a woman by ordinary generation to be riglteous. The pfalmift talks the very fame language; when acknowledging his tranfgreffions, he fays \(\|\), "Behold I was thapen in iniquity, and in fin \(\|\) Pralm tio did my mother conceive me."
rean.

dam, and its confequences.

Fall of A- Having thus proved the fact, that all men are made dam, and finners by Adam's difobedience, the divines, who emits confe- brace this fide of the queftion, proceed to inquire how quences.

\section*{Adam's} guilt impu eed to his pofterity. they can be partakers in guilt which was incurred fo many ages before they were born. It cannot be by imitation; for infants, according to them, are involved in this guilt before they be capable of imitating any thing. Neither do they admit that fin is by the apoftle put for the confequendes of fin, and many faid to be made fin-
ners by one man's difobedience, becaufe by that difobedience they were fubjected to death, which is the wages of fin. This, which they call the doetrine of the Arminians, they affirm to be contrary to the whole fcope and defign of the context ; as it confounds together fin and death, which are there reprefented, the one as the caule, and the other as the effect. It likewife exhibits the apoftle reafoning in fuch a manner as would, in their opinion, difgrace any man of common fenfe, and much more an infpired writer; for then the fenfe of thefe words, "Death hath paffed upon all men, for that all have finned," muft be, death hath paffed upon all men, becaufe it hath paffed upon all men ; or, all men are obnoxious to death, becaufe they are obnoxious to it. The only way therefore, continue they, in which Adam's pofterity can be made finners through his difobedience, is by the impuration of his difobedience to them; and his imputation is not to be confidered in a moral fenfe, as the action of a man committed by himfelf, whether good or bad, is reckoned unto him as his own; but in a forenfic fenfe, as when one man's debts are in a legal way placed to the account of another. Of this we have an inftance in the apoflle Paul, who faid to Philemon concerning Onefimus, "If he hath wronged thee, or oweth thee any thing ( \(\varepsilon \lambda \lambda \circ \gamma s t\) ), let it be imputed to me," or placed to and put on my account. And thus the pofterity of Adam are made finners bs his difobedience; that being imputed to them and put to their account, as if it had been committed by them perfonally, though it was not.

Some few divines of this fchool are indeed of opinion, that the phrafe, "By one man's difobedience many were made finners," means nothing more than that the polterity of Adam, through his fin, derive from him a corrupt nature. But though this be admitted as an undoubted truth, the more zealous abettors of the fyftem contend, that it is not the whole truth. "It is true (fay they) that all men are made of one man's blood, and that blood tainted with fin; and fo a clean thing cannot be brought out of an unclean. What is born of the flefh is flefh, carnal and corrupt : every man is conceived in fin and fhapen in iniquity; but there is a difference between being made finners and becoming finful. The one refpects the guilt, the other the polluiton of nature; the one is previous to the other, and the foundation of it. Men receive a corrupt nature from their immediate parents; but they are made finners, not by any aft of their difobedience, but only by the imputation of the fin of Adam."

To illuftrate this doctrine of imputed fin, they obferve, that the word \(x\) xieflednoces, ufed by the apoltle, fignifies confituted in a judicial way, ordered and appointed in the difpenfation of things that fo it Chould be; juft as Chrif was made fin or a finner by imputation, or by that conflitution of God which laid upon him the fins of all his reople, and dealt with him as if he had been

\section*{I. O G Y.}
the guilty perfon. That this is the fenfe of the paffage, they argue further from the purithment inflicted on men for the fin of Adam. The punilhment threatened to that fin was death; which includes deatu corporal, moral, and eternal. Corporal death, fay they, is allowed by all to be fuffered on account of the fine of Adam; and if fo, there muft be guilt, and that guilt made over to the fufferer, which can be done only by imputation. A mural death is no other than the lofs of the image of Gud in man, which confifted in righteoufnefs and holinefs; and particulary it is the lofs of original righteoufnefs, to which fucceeded unrighteoufnefs and unholinets. It is both a fin and a punifhment for fin; and fince it comes on all men as a punifhment, it mult fuppole preceding fin, which can be nothing but Adam's difobedience ; the guilt of which is made over to his polterity by imputation. This appears till more evident from the pollerity of Adam being made liable to eternal death in confequence of his tranfgreftion; for the wages of fin is death, even death eternal, which never can be inflicted on guiltefs perfons. But from the paffage before us we learn, that " by the offence of one judgement eame upon all men to condemnation;" ald therefore the guilt of that offence mult be reckoned to all men, or they could not be jufly condemned for it. That Adam's fin is imputed to his pofterity, appears not only from the words, " by one man's difobedience many were made finners;" but likewife from the oppofite claufe, "fo by the obedience of One fhall many be made righteous;" for the many ordained to eternal life, for whom Chrif died, are made righteous, or juftified, only through the imputation of his righteoufnefs to them; and therefore it follows, that all men are made finners only through the imputation of Adam's difobedience.

To this doctrine it is faid to be no objection that Adam's pofterity were not in being when lis fin was committed; for though they had not then actual being, they had yet a virtual and reprefentative one. They were in him both feminally and federally, and finned in him *; juft as Levi was in the loins of Abraham, and *Romo vil paid in him tithes to Melchizedeck \(\dagger\). From Adam they \({ }^{1}\) derive a corrupt nature ; but it is only from him, as their + Heb. viis federal head, that they derive a fhare of his guilt, and \({ }^{9}, 10\). are fubjected to his punifhment. That he was a federal head to all his pofterity, the divines of this fchool think Adam a feevident from his being called a figure of Chrif \(\ddagger\); and deral head the firl Adam defcribed as natural and earthly, in contradiftinction to Chrift the fecond Adam defcribed as fpiritual and the Lord from heaven; and from the pu-i niftment threatened againf his fin being inflicted not on himfelf only, but on all his fucceeding offspring. He could not be a figure of Chrifl, fay tiey, merely as a man; for all the fons of Adam have been men as well as he, and in that fenfe were as much fgures of Chrit as he; yet Adam and Chrift are conftantly contrafted, as though they had been the only two men that eve: exifted, becaufe they were the only two heads of their refpective offspring. He could not be a figure of Chrift on account of his extraordinary production; for though both were produced in ways uncommon, yet each was brought into the world in a way peculiar to himfelf. The firlt Adam was formed of the duft of the ground; the fecond, though not begotton by a man, was born of a woman. They did not therefore refemble each other in the manner of their formation, but in their office as

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covenan:-

Fall of A- covenant-heads; and in that alone the compation bedam, and tween them is exact.
its confe-
quences.
\(\mathrm{II}_{4}\)
No caure of con. plaint in this contitution of thiags.

Nor have any of the pofterity of Adam, it is faid, reafon to complain of fuch a procedure. Had he Itood in his integrity, they would have been, ly his ftanding, protakers of all his happinefs; and therefore thould not murmar at receiving evil through his fall. If this do not fatisfy, let it be confidered, that lince God, in his infinite widom, thought proper that men thould have a hend and reorefentative, in whofe hands their good and happinefs thuuld be placed, none cculd be fo fit for this high ftation as the common parent, made af.er the image of God, fo wife, fo holy, juf, and good. Lattly, to filence all objections, let it be remembered, that what God gave to Adam as a federal head, relating to himfelt and his pofterity, he gave as the Sovereign of the univerfe, to whom no created being has right to afk, * See crips" What duft than *?"

Bod. of D.- Such are the conferquences of Adam's fall, and fuch viratjo. the doctrine of original fin, as maintained by the more rigid foilowers of Calvin. That great reformer, however, was not the author of this doctrine. It had been

tinn the ant. by s: Ancuftime, the celebrated bihhop of Hippo (lee doctrase. taught, fo early as in the beginning of the fifth century, Augustine) ; and the authority of that father had made it more or lefs prevalent in hoth the Greek and Ruman churches long before the Reformation. Calvin was indeed the moft eminent modern divine by whom it has been held in all its rigour; and it contlitutes one great part of that theological fyflem which, from being taught by him, is now known ty the name of Calvininn.

But if it was as fovereign of the univerfe that God gave to Adam what he received in paradife relating to himfelf and his pofterity, Adam could in no fenfe of the words be a federal head ; becaufe, upon this fuppolition, there was no covenant. The Sovereign of the univerfe may ungueltionably difpenfe his benefits, or withhold them, as feems expedient to his infinite wifdom; and none of his fubjects or creatures can have a right to fy to him, What dolt thou? But the difpenfing or withholding of benefits is a tranfaction vely different from the entering into covenan's; and a judgement is to be formed of it on very different principies. Every thing around us proclaims that the Sovereign of the univerfe is a being of perfect benevolence; hut, fay the difci les of the fichool now under conlideration, the difi enfation given to Adam in pa.adile was fo far from being the , ff. furing of benpolience, that, as it is underflood ty the followers of Cilvin, it camnot poffibly be reconciled with the eternal laws of equity. The felf-exifent and allfolfi ient God might or inight not have created fuch a beong as man; and in either care there nould lave been no reafon for the queftion "What whit thou ?" But as foon as he determine I to rreate him capable of happinefs or mifcey, he would not have been either benevolent or jult, if he had not placed him a thate where, \(1 . y\) his orn exertions, he might, if he chofe, have a greater thate of happinefs than of nifere, and find his exiflence, upon the whole, a bleffing. They readily acknomledge, that the exiltense of any created being may be of longer or thorter dwration, according to the good pleafure of the Creator ; and therefore they have no obje tion to the apofolic doctrine, that "in diom all dic:" for immortality being not a debt, but a free giff, may be be-

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Atewed on any terns, and with perfę juntice withdrawn Fall of Awhen thefe terms are not complied wih. Between death, however, as it implies a lofs of confcioufnels, and the extreme mifery of etcrual life in torments, thene is an inmenfe difference. I'o death all mankind might jullly be fubjected through the offence of one; becaule they had oitgmally no clain to be exempted from it, though that one and they too lad remained for ever innocent : but eternal life in torments is a punilhment which a God of jullice and benevolence can never in- as incon Gict but upon pertomal guilt of the deepeit die. That we can perfonally have incurred guill from a crime com. mitted forne thoulands of years cefore we were born, is impuflible. It is indeed a notion as contrary to scrip. ture as to reafon and common fenfe: for the apolle exprefisiy informs us *, "that fin is the tranfgreflico of * I John iii. fome law; " and the fin of Adam was the trantigreflion 4. of a law which it was never in our power cither to obferve or to break. Another apofle + affures us, that \(\dagger\) Rom. iv. "where no law is, there is no tranfgreflion"; but there \({ }^{15}\) is now no law, nor has been a! y theie joco years, forbiddirg mankind to eat of a perticular truit; for, according to the Calvinilts themfelves \(\ddagger\), Adan had no \(\frac{\text { Girls }}{}\) Bo. fooner committed his firit fin, by which the covenant dy of Luriwith him was broken, than he ceaied to be a covenant. \({ }^{\text {nit }}\), bo iii. head. This law given him was no more; the promife ch. 10. of liie by it ceafed; and its fanction, death, tock place. But if this be lo, how is it poffible that his unbom poAlerity thould be under a law which had no exillence, or that they thould be in a worfe flate in coniequence of - the covenant being broker, and its promiie tiaving cealed, than the himfelf was before the covenant was fift made ? He was originally a mottal being, and was promifed the fupernatual gift of immortality on the fingle conditicn of his abfaimng from the fruit of the tree of knowledge of good and evil. From that fruit he didt not abltain; but by eating it fell back irto his natural ins flate of mortality. Thus far it is admitued that his po: the ieripflerity fell with him: for they have no claim to a fuper- the neture
natural gift which he had forfeited by his tranfgreffion. of thingso Sut we cannot admit, liy the divines of this fchool, that they fell into his guilt ; for to render it poffible for a man to incur guilt by the tranfgrefion of a law, it is neceffary not only that he have it in his power to keep the law, but alfo that he be capable of tranfgreffing it by a voluntary deed. But fureiy no man could be capable of voiuntarily eating the forbidden fuit 5000 years before he himfelf or his volitions exited. The followers of C.lvin think it a fufficient objection to the doctrine of tranfubfantiation, that the fame numerical body cannot be in different places at the fame inftant of time. But this nuiquity of body, fay the remontrants, is not more palpa ly abfurd, than the fuppofition that a man could exert valitions before he or his will had any exiftence.

Nor will the introduction of the word imputation into The werd this important queltion romove a fingle difficulty. For mputawhat is that we mean by faying that the fin of Adam nues reis imputed to his pofterity? Is the guilt of that fin difficuities. transferred from lim to them? So furely thought \(\mathrm{Dr}_{\mathrm{r}}\) Gill, when he frid that it is mode over to them. But this is the fime abfordity as the making over of the fenfible qualitics of bread and wine to the internal fubHance of our Saviour's body and bloot! This imputatinn eithe: found the polltrily of Adam guilly of his fin, or it made them fo. It could not find them guilty
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 or for
all of A. for the reafon already affigned; as well as becaufe the lam, and apollle lays exprefoly, that tor the offence of one judgeis conite- ment came upon all imen, which would not be true had all ofiended. It cuull not make them guilty; for this realon, that if there be in phyfics or metaphyfies a fingle truth felfevident, it is, that the numerical powers, actions, or qualities, of one being camot poffily oe transferrel to another, and be made its powers, actions, or quilifies. Different beings may in ditant ayes have qulities of the lame kind; but as eafily may 4 and 3 be mide equal to 9 , as two beings be made to have the fane identical quality. In Scripture we nowhere revd of the aktions of one man being im, inted to another. "Abrath (we are told) believed in Gud, and it was comnted to him for righteonfnels;" but it was his owng faith, and not the faith of another man, that was fo counted. "I'o him that worketh not, but believeth, his faith (not another's) is imputed for righteoufnefs." And of our faith in him that railed Clritt from the dead, it is 「aid, that "it flall be imputed, not to our fathers or our children, but to us for righteoulinefs."

When this phrafe is ufed with a negative, not only is Ieaning of the man's own perlunal fin fpoken of, but the non-im-Scrip- putation of that fin means nothing more but that it brings not upon the finner condign punithment. Thus when Shemei "fait unto David, Let not my lord inprte iniquty unto me ;" it could not be lis meaning that the king fhould not think that he had ofiended; for with the fame breath he added, "Neither do thon remenaber that which thy fervant did perverfoly, the day that noy lord the king went of Jerulalem, that the king fhould take it to his heart. Fur thy [-rvant doth know that I have finned." Here he plainly confeffes his fin, and declares, that by intreating the king not to impute it to him, he wilied only that it fhould not be fo remembered as that the king fhould take it to heart, and punifh him as his perverlenefs deferved. When therefore
a Cor.v. it is faid *, that "God was in Chritt reconciling the world to himfelf, not imputing to them their iniquities, the meaning is only that for Clrill's fake he was pleafed to exempt them from the punifhment due to their fins. In like manner, when the prophet, foretelling the tifferings of the Meffiah, fays, that "the Lord laid on him the iniquity of us all," his meaning cannot be, that the Lord by imputation made his immaculate Son guily of all the fins that men have ever committed; for in that cafe it would not be true that the "jult fuffered for the "1 Petcriii. unjuft," as the apofle exprefsly teaches + : but the fenfe of the verfe muf be, as Bihop Coverdale tranflated it, "through him the Lord pardoneth all our fins." This interpretation is countenanced by the ancient verfion of
 מंewv; words which exprefs a notion very different fiom that of imputed guilt. The Meffiah was, without a breach of jutice, delivered for fins of which he had voluntarily oifered to pay the penalty ; and St Paul might have been juftly charged by Philemon with the debts of Onclimus, which he had defired might be placed to his account. Had the arofle, however, expreffed no fuch defire, furely Philemon could by no deed of his have made him liable for debts contracted by anothicr ; far lefs could he by imputation, whatever that word may mean, have made him virtunlly concur in the contracting of thofe debis. He could not have been juftly fubjected to fuffering without his own confent; and he could not
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poflibly have been made guilty of the fins of thofe for Fall of twhom he fuffered.
The cloci rine of imputed guilt therefore, as underford by the Calvinills, is, in the opinion of their opprinents, without foundation in Siripture, and contra:y to the nature of things. It is an impious ablurdity (lay they), to which the mind can never be reconciled by the hyputhefis, that all men were in Adam both feniually and federally, and finned in him, as Levi paid tillies to Melcinzedeck in the loins of Abralam. The apofle, when he employs that argum ont to leften in the minds of his countrymen the pride of birth and the loty opinions entertained of their prielthood, plaisly intimates, that he was uling a bold figure, and that Levi's paying tithes is not to be underfood in a flict and literal ferfe. "Now confider (liys he) how grcat this man was, unto whom cven the patriarch Abraham gave the tenth of the lpoils. And, as I may fofay, Levi alfo, who receivecth tithes, paid lithics in Abaham : For he was yet in the loins of his father when Meichizedeck met him." This is a very good argument to prove that the Levitical priefhood was inferior in dignity to that of Melchizedeck; and ty the apoitle it is cmployed for no other purpofe. Lesi could not be greater than Abraham, and yet Abraham was inferior to Melchizedeck. This is the whole of St Paul's reafoning, which lends no fup. Moral gule port to the doctrine of original fin, unlefs it can be canrot be fhown that Levi and all his defendants contratied from tranmitetel this circumfance fucli a ftrong propenfity to the paying to fom fathes of tithes, as made it a matier of extreme difficuliy tor then, in every lubfequent generation, to comply with that part of the divine law which conflituted them receivers of tithes. That all men were leminally in Adam, is granted; and it is likewife granted that they may have derived from him, by ordinary generation, difeafed and enfeebled bodies: but it is as impofible to believe that moral guilt can be tranfmilted from father to fon by the phyfical act of generation, as to conceive a fearlet colour to be a cube of narble, or the found of a trumpet a cannon ball. That Adam was as fit a perfon as any other to be entrufted with the good and happinefs of his pofterity, may be true ; but there is no fitnets whatever, according to the Arroinians, in making the everlalling tappinefs or mifery of a whole race depend upon the conduct of any fallible individual, "That Do. 7 rine any man fhould fo reprefent me (fays Dr Taylor *), siz Prizime that when he is guilty, 1 am to be reputed guily; when he tranfgreffics, I thall be aecountable and punilinable for his tranfgreflion; and this before I am born, and confequently before \(I \mathrm{am}\) in any capacity of knowing, helping, or lindering, what he doth: all this evely one who wieth his undertanding muft clearly fee to ine falle, unreafonable, and alogether inconfiftent with the truth and goodnefs of God." And that no luch appointment ever had place, he endeavours to prove, by ihuwing that the texts of Scripture unon which is bualt the doctrise of the Calvinitts refpecting original fin, will each admit of a very different interpretation.
One of the frongeft of thefe texts is Romans r. 19. The teveral which we have alieady quoted, and which cur author texts on thus explains. He rbferves, that the apollle was a lew, "ointrint is familiarly acquainted with the Hebrew (ongue ; that hetumet capi wrote his epille as well for the ufe of his own country- ble of a wifmen refiding in Rome, as for the bencfit of the Gentile frans converts; and that though he made ufe of the Gicek ticrpertalanguage,

Fall of A- language, as moft generally underfood, he frequently dan, and employed Hebrew idioms. Now it is certain that the
its confe- Hebrew words mon and iny "fin and iniquity," are quences. \(\underbrace{\text { queaces. }}\) Hebrew words הטו " "fin and iniquity," are frequently ufed in the Old Teftament to fignify fuffering, by a figure of fpeech whicl puts the effect for the caufe; and it is furely more probable, that in the verfe under confideration, the apoftle ufed the correfponding Greek word \(\dot{\alpha} \mu \approx g \tau \neq \lambda\) or in the Hebrew fenfe, than that he meant to contridict what he had faid in the former verfe, by teaching that all men were made guilty of an act of difobedience committed thoufands of years before the majority of them had any being. In the preceding verfe he fays, "that by the offence of one, judgement came upon all men to condemnation." But this cannot be true, if by that offence all men were made finners; for then judgement muft have come upon each for his own thare in the original difobedience. "Any one may fee (fays our author) that there is a vaft difference between a man's making himfelf a finner by his own wicked act, and his being made a finner by the wicked act of another. In the latter cafe, he can be a finner in no other fenfe but as he is a fufferer; juft as Lot would bave been made a finner with the Sodomites, had he been confumed in the iniquity of the city \({ }^{*}\); and as the fubjects of Abimelech would have been made finners, had he, in the integrity of his heart, committed adultery with Abraham's wife + . That the people of Gerar could have contracted any real guilt from the adultery of their fovereign, or that he, by lying with a woman whom he had reafon to believe to be not the wife but the fifter of another man, would have incurred all the moral turpitude of that crime, are pofitions which cannot be maintained. Yet he fays, that Abraham had brought upon him and on his kingdom a great fin; though it appears, from comparing the 6th verfe with the \(17^{\text {th }}\) and 18 th, that he had not been brought under fin in any other fenfe than as he was made to fuffer for taking Sarah into his houfe. In this fenfe, "Chrift, though we are fure that he knew no fin, was made fin for us, and numbered with the tranfgrefiors," becaufe he fuffered death for us on the crofs; and in this fenfe it is true, that by the difobedience of Adam all mankind were made finners, becaufe, in confequence of his offence, they were by the judgement of God made fubject to death.

But it may be thought that this interpretation of the words \(\sqrt{2 n}\) and finners, though it might perhaps be admitted in the 19th verfe, cannot be fuppofed to give the apoftle's real meaning, as it would make him employ in the 12 th verfe an abfurd argument, which has been already noticed. But it may perhaps be poffible to get quit of the abfurdity, by examining the original text in-

 to afcertain the real fenfe of thefe words, the firf thing to be done is to difcover the antecedent to the relative

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i. Our tranllators feem to confider it as ufed abfolute- Fall of 4 ly without any antecedent ; but this is inaccurate, as it may be queltioned whether the relative was ever ufed in any language wthout an antecedent either exprefled or underftood. Accordingly, the Calvinitt critics, and even many Remonftiants, confider evos \(\alpha\) थegwiov in the boginning of the verfe as the antecedent to \(\%\) an the end of it, and tranilate the claufe under confideration thus: "And fo death hath paffed upon all men, in whon: (viz. Adam) all have finned." ©axyios, honever, flands much nearer to \(u\) than \(\alpha v \mathrm{l} \mathrm{g} \omega \mathrm{iov}\); and being of the fame gender, ought, we think, to be confidered as its real antecedent: but if fo, the claufe under confideration flould be thus tranflated: " and fo death hath paffed upon all men, unto which (0) all have finned, or, as the Arminians explain it, have fuffered. If this criticifm be admitted as juft, \(8 \uparrow \varphi\) muft be confidered as flanding here under a particular emphafis, denoting the utmoft length of the confequences of Adam's fin ( P ); as if the apofle had faid, " fo far have the confequences of Adam's fin extended, and fpread their influence among mankind, introducing not only a curfe upon the earth, and forrow and toil upon its inhabitants, but even death, universal death, in every part, and in all ages of the world." His words (fay the Remonftrants) will unqueftionably bear this fenfe; and it is furely much more probable that it is their true fenfe, than that an infpired writer fhould have taught a doftrine fubverfive of all our notions of right and wrong, and which, if really embraced, muft make us incapable of judging when we are innocent and when guilty.

When the apofle fays that there is none righteous, no not one, he gives us plainly to underfand that he is quoting from the \(14^{\text {th }} \mathrm{Pfalm}\); and the queftion firft to be anfwered is, In what fenfe were thefe words ufed by the Pfalmint ? That they were not meant to include all the men and women then living, far lefs all that have ever lived, is plain from the fifth verfe of the fame Pfalm, where we are told that thofe wicked perfons "were in great fear, becaufe God was in the congregation of the righteous." There was then, it feems, a congregation of righteous perfons, in oppofition to thofe called the children of men, of whom alone it is faid that there was none that did good, no not one. The truth is, that the perfons of whom David generally complains in the book of Pfalms, conflituted a ftrong party difaffected to his perfon and government. That faction he defcribes as proud and oppreflive, as devifing mifchief againft him, as violent men continually getting together for war. He flyles them his enemies; and fometines charaterizes them by the appellation which was given to the apoflate defcendants of Cain before the deluge. Thus in the 57 th Pfalm, which was compofed when he fled from Saul to the cave in which he fpared that tyrant's life, he complains, "I lie among them that are fet on fire, even the sons of men, whofe teeth are fears," \&c.;
(0) That \(6 \pi\), when conftrued with a dative cafe, often fignifies to or unto, is known to every Greek fcholar.

 (Gal. v. 13.). Ktiodephs ev X See alfo 1 Thef. iv. 7.; 2 Tim. ii. 14 .; and many other places of the New Teflament.
(P) \(E \varphi^{\prime}\) a has likewife this import, denoting the terminus ad quem in Phil. iii. 12. and iv. 10.

1 of A- and again, in the 58 tl P(alm, he fays, "Do ye indeed m , and fpeak righteoufnefs, O congregation? Do ye judge confe- uprightly, O ye fons of men ?" By comparing thefe texts with I Sam. xxvi. 19. it will appear evident that by the sons of men mentioned in them, he meant to characterize thofe enemies who exalperated Saul againft him. Now it is well known, that there was a party adhering to the interefts of the houfe of Saul, which continued its cnmity to David during the \(4^{\circ}\) years of his reign, and joined with Abfalom in rebellion againft him only eight years before his death. But it is the opinion of the molt judicious commentators + , that the r 4 th Pfalm was compofed during the rebellion of Abfalom; and therefore it is furely much more probable, that by the children of men, of whom it is faid there is "none that doth good, no not one," the infpired poet meant to characterize the rebels, than that he thould have directly contradieted himfelf in the compafs of two fentences fucceeding each other. Had be indeed known that all the children of men, as defcending from Adam, "are utterly indifpofed, difabled, and made oppofite to all that is fipiritually good, and wholly and continually inclined to all evil," he could not, with the leaft degree of confiftency, have reprefented the Lord as looking down from heaven upon them, to fee if there were any that did underfand and feek after God;" but if by the children of men was meant only the rebel faction, this fcenical reprefentation is perfectly confiftent, as it was natural to fuppofe that there might be in that faction fome men of good principles milled by the arts of the rebel chiefs.

Having thus afcertained the fenfe of the words às originally uled by the Pfalmift, the Arminian proceeds to inquire for what purpofe they were quoted by the apoltle; and in this inquiry he feems to find nothing difficult. The averfion of the Jews from the admirion of the Gentiles to the privileges of the gofpel, the high opinion whick they entertained of their own worth and fuperiority to all other nations, and the ftrong perfuafion which they had that a frict obedience to their own law was fufficient to jullify them before God, are facts univerfally known ; but it was the purpofe of the apofle to prove that all men flood in need of a Redeemer, that Jews as well as Gentiles had been under the dominion of fin, and that the one could not in that refpect claim any fuperiority over the other. He begins his epiftle, therefore, with thowing the extreme depravity of the Heathen world; and having made good that point, he proceeds to prove, by quotations from the book of Pfalms, Proverbs, and Ifaiah, that the Jews were in nowife better than they, that every mouth might be flopped, and all the world become guilty, or infufficient for their own juftification before God.
The next proof brought by the Calvinifts in fupport of their opinion, that all men derive guilt from Adam by ordinary generation, is that text in which St Paul fays that the Ephefians "were by nature children of wrath even as others." To this their opponents reply, that the doctrine of original fin is in this verfe, as in the laft quoted, countenanced only by our tranflation, and not by the original Greek as underftood by the ancient fathers of the Chriftian church, who were greater mafters of that language than we. The words are xat jंpet rexve \(\varphi\) yog ogras ; in which it is obvious, that \(\sigma\) exva, though in its original fenfe it fignifes the genuine chil-

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dren of parents by matural generation, cannot be fo un. Fall of Adertood here; becaufe no man was ever begotten by, or born of, the abftract notion wrath. It muft therefore be ufed figuratively; and in other places of fcrip. ture it often denotes a clofe relation to any perfon or thing. Thus we read of the children of God, of the kingdom, the refurrection, wifdom, light, obedience, and peace; whence it is concluded, that by the children of wrath are meant thofe who are liable to punifhment or rejection. And becaufe there were in thofe days fome children, in a lower and lefs proper fenfe, by adoprion, and others, in a higher and more proper fenfe, by natural generation, of whom the relation of the latter to their parents was much clofer than that of the former; the apoille tells the Ephefians, that they were by nature children of wrath, to convince them that they were really liable to it by the firicteft and clofeft relation polfible. That the word \(\varphi\) vara here is of the fame import with really or truly, and that it does not fignify what we mean by nature in the proper fenfe of that word, the ancient fathers are generally agreed *; and \({ }^{*}\) See Hamthat the modern Greeks, who fill fpeak a dialect of mont and the noble language of their ancenors, undertiand the thitty on word in the fame fenfe, is apparent from their verfion of and Suidas the text before us. In the moft correct and eleganton the word edition of the New Teflament in their vernacular tongue, puris. the words under confideration are thus rendered; xat
 impofible that \(\varphi\) vorua can fignify natural, otherwife the apoftle will be made to fay, not that we are by nature derived from Adam liable to wrath, but that we were naturally begotten by wrath in the abftract! For taking the word \(\varphi\) veas in the fenfe of really or truly, both the ancient and modern Greeks appcar indeed to have the authority of St Paul himfelf; who, writing to Timothy, calls him grigoov rexvov," his true or genuine fon ;" not to fignify that he was the child of the apoftle by natural generation, but that he was clofely related to him in the faith to which St Paul had converted him. That the words \(\tau\) sevo Quast ogrms can fignify nothing but truly or really relations to wrath, is ftill farther evident from the ground alligned of that relation. It is not the fin of Adam, or the impurity of natural generation, "but the trefpaffies and fins in which the Ephefians in time paft walked, according to the courfe of the world, according to the prince of the power of the air," the the firit that at the time of the apofle's writing "worked in the children of difobedience." Surely no man can fuppofe that the Ephefians at any pait time walked in Adam's treepafs and fin, or that the prince of the power of the air tempted them to eat the forbidden fruit.

Having thus commented on the principal texts whick are cited from the New Teftament to prove the doctrine of original fin, the Arminians treat thofe which are quoted from the Old Teltament, in fupport of the fame doatrine, with much lefs ceremony. Thus, when Job fays, "who can bring a clean thing out of an unclean ? Not one," he is fpeaking, fay they, not of the pravity of our nature, but of its frailty and weaknefs, of the fhortnefs and mifery of human life. The fentence is proverbial; and as it is ufed only to fignify, that nothing can be more perfect than its original, it muft, whenever it occurs, be undertood according to the fubject to which it is arplied. That in the glace under contdera-

Fill of A. d.im, and its conlequences.
* Scripture Dōirine, [art ii.
tion it refers to our mortality, they think plain from the context; and Dr Caylor adds *, with fome plafibility, that if the words refer to the guilt which we are fuppofed to derive from Adzm, they will prove too much io ferve the common fcheme of original fin. They will prove that our natural and inherent paavity, fo far from rendering us fit fubjects of wrath, may be urged as a reafon r:hy God thould not even bring us into judgement : for the patriarch's whole expoftulation runs thus, - Dult thou open thine eyes upon fuch a one, and bringeit me into judgement with thee? Who can bring a clean thing out of an unclean ?"

The oilher text, quoted from the fame book, they think fill lefs to the purpofe; for Eliphaz is evidently contralling the creature with the Creator; in compatifon with whom, he might well fay, without alluding to criginal guilt, "what is man that he fhould be clean? and he who is born of a woman that he flould be righteous? Behold he putteth no truit in his faints; yea the heavens are not clean in his fight. How moch more abominable and filthy is man, who drinketh iniquity like water ?" He does not fay, who derives by birth an iniquitous nature; for he knew well, that as we are born, we are the pure workmanhip of God, " whofe hands have fathioned and formed every one of us;" but "who drinketh iniçuity like water," who maketh himfelf iniquitors by running headlong into every vicious practice.

Of the text quoted from the fffty-hrf pfalm in fupport of the dectine of original fin, Dr Taylor labourst, by a long and ingenious criticifm, to prove that our tranllators lave miltaken the fenfe. The word which they have rendered fhapen, he fhows to be ufed once by Iraiah, and twice in the book of Pooverbs, to fignify irought forth; and that which is rendered conceived me, is never, he fays, employed in feripture to dewote human conception. In this lat remark, however, he is coatradicted by a great authority, no lefs indeed than that of Mr Parkhurft \(\ddagger\), who fays, that the LXX conItantly render it by zorธow of syrvorzw, and the Vulgate gencraliy by concipio. Without taking upon us to decide betreen thefe two eminent Hebrew fcholars, we ftall only obferve, that upon one occafion || it certainly denotes ideas mach crrofier than thofe which the Pfamint mutt have had of his mother's conception; and that there, at leaf, Dr Taylor properly tranlates it, incalefceban, adding, "de hoc rero incalefcendi genere loqui Davidem nem, finus exitimare potet. Matrem enim incalu:fe, aut ipfum calefecifte eo modo quo incalefcerent Jasohi pecudes legem dicere, prorfus indecorum et ahfurdum." IIe contends, however, that the original force of the word is to be hot, and that it is applied to roncention, to refentment, to suarmilh by which the body is nour-flird, to idolaters in lure with idols, and to the lieat of metais. The heat of idolaters, of refentment, and of metals, are evidently foreign to the Phalmif's purpore; and the idea conveyed by the word incalcfcere being fitafide for the reafons alre.dy affigned, there remains only the warmth by which the body is nouritied, ent of that warmth our author is confident that David spoke.

If this criticifm be admitted, the whole verfe will then run thus: "Behold I was bon in iniquity, and in fin did my mother nurfe me;" which hath no reference to the original formation of his conftitution, but is a

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periphrafis of this being a fimer from the womb, and Fall cis' means nothing mote than that he was a great finnor, or had contuakted early halits of fin. He so more defigned to fignify in this verfe, that hy ordinary generation he had a nature conveyed to lim which was "utterly indilpoled, difabled, and oppufite to all that is fpiritually good, and wholly and cominually inclined to evil," than he meant in another * to fignify llrictly and properly that "the wicked are effranged from the dinnt, ank
its confe its confe.
cuen.es. \(\underbrace{\text { cuernces. }}\) womb, and teifl lifs as luon as they are born; \({ }^{\prime \prime}\) or that Job meant to fignify \(t\), that from the moment he came from his mother's womb he had been a guide 10 is. the widow and a fuccour to the fatherlefs. All thele are hyperbolical forms of expreflion; which, though they appear ीrained, and perhaps extravagant, to the phlegmatic inhabitants of Europe, are perfectly fuited to the warm imaginations of the orientals, and to the genius of eallern languages. They mean not that Job was born with halnits of virtue, that the wicked adually walked, and fpoke, and fpoke lies from the inftant of their birth, or that the Plalmilt was really /hapen in \(\sqrt{6}\) and conccived in iniquity. This laft fentence, if inter. preted literally, would indeed be grofsly impious: it would make the infpired penman throw the whole load of his iniquity and fin from of himelf upon him who haped, and upon her who conceived him; even upon that Gud "whofe hands had made him and fafhioned him, and whom he declares that he will praife for having made him fearfully and wonderfully," and upon that parent who conceived him with forrow, and brought him forth with pain, and to whom the divine law commanded him to render honour and gratitude. "But if, after all (fays Dr Taylor \(\ddagger\) ), you will adhere to the li- \(\ddagger\) Serithe teral fenfe of the text for the common doctrine of ori-Doतrine ginal fin, how me any good reafon why you ought not part ii, to admit the literal fenfe of the text, this is my lody, for tranfulfantiation? If you fay, it is abfurd to fuppofe that Chritt fpeaks of his real natural body; I fay, it is likewife abfurd to fuppofe that the Pfalmift feaks of his being really and properly thapen in iniquity, and conceived in fin. If you fay, that the fenfe of the words this is my body may be clearly explained by other tests of fcripture where the like forms of fpeech are ufed; I fay, and have fhown, that the Pfalmilt's fenfe may as clearly and evidently be made out by parallel texts, where you have the like kind of expreffion. If you lay that tranfubflantiation is attended with confequences hurtful to piety, I fay that the common doctrine of original fin is attended with confequences equally huriful; for it is a principle apparently leading to all manner of iniquity to believe that fin is natural to us, that it is interwoven and ingrafted into our very conltitution from our conception and formation in the womb."

The Arminians having thus, as they think, proved Conteryu that the pofterity of Adam are not in any fenferender- ces of ca ed guilty by his fin, contend, that the death threatened bidden againt his eating of the forbidden fruit, and which, in fruit, ac confequence of his tranfereffion, came upon all men, cording can mean nothing more than the lofs of that vital prin- the Arm ciple which he reseived when God breathed into his no- nians. Alils the breath of life, and he bccame a living [oul. Erety thing beyond this is pure conjecture, which has no futudation in the feriptures of truth, and is directly contrary to all the notions of right and wrong nlich

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all of A- we have been able to acquire from the fludy of thofe

\section*{lam, and} tts confein the hitlory, that Adam could underiland it of g lofs of any other life than that which he had lately reeeived, for no other life is fioken of to which the threateried death can be oppofed; and in luch circumilances it was flrange indeed, if by the word death he underftood cither eternal life in mifery, or a neceflity of continuing in firl. The fenfe theretore of the threatesing, fay they, is this: "I have formed thee of the duft of the ground, and breathed into thy noftrils the breath of life ; and thus thou art become a living foul. But if thou eateft of the fruit of the tree of knowledge of good and evil, thou fhalt ceafe to be a living foul ; for I will take from thee the breath of life, and thou Shalt return to the duft of which thou waft formed."

Thus far the Arminians of the prefent day are agreed oppoling the doctrine of the iigid Calvinifts, and in flating their own notions of the confequences of Adam's fall; but from that event their adverfaries deduce one confequence, which fone of them admit and others deny. It is faid, that though we cannot poffibly be partakers in Adam's guilt, we yet derive from him a moral taint and infection, by which we have a natural propenfity to fin ; that having lof the image of God, in which he was created, Adam begat fons in his own image ; and in one word, that the fenfual appetites of human nature were inflamed, and its moral and intellectual powers greatly weakened by the eating of the forbidden fruit. The heathens themfelves acknowledged and lamented this depravity; though they were ignorant of the fource from which it fprung. The feriptures affert it, affirming that no man can be born pure and clean; that whatever is born of the flefh, or comes into the world by ordinary generation, is flefh, carnal and corrupt ; that the imagination of the thoughts of man's heart is only evil continually ; that the heart is deceitful above all things and defperately wicked; and that out of it proceeds all that is vile and finful *.

This depravity of human nature, thus clearly deducible from fcripture, and confirmed by the teftimony of ages, an ingenious writer of the moderate Arminian fohool undertakes to illuftrate upon the principles of \(n\) tural knowledge. "We know (fays he \(\dagger\) ), that there are feveral fruits in feveral parts of the world of fo noxious a nature as to deftroy the beft human conflitution on earth. We alfo know that there are fome fruits in the world which inflame the blood into fevers and frenzies; and we are told that the Indians are acquainted with a certain juice, which immediately turns the perfon who drinks it into an idiot, leaving him at the fame time in the enjoyment of his health and all the powers of his body. Now I afk Whether it be not poffible, nay

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fol think fully and clearly from the covering which \(\Lambda\) datn and Eve made ufe of foon after their offence; for haere is no imaginable reafon for that covering but one, and that one fulliciently demonftrates, that irregularity and violence of appetite, independent of the dominion of sealun, was the effect of their offence. Put the fruit which inflamed the fenfual appetite might likewile debafe their rational powers; for I afk, whether the fame juice, which now affects the brain of an ordinary man to as to make him an idiot, might not affect the brain of Adam lo as to bring his underllanding down to the prefent Itandard of ordinary men? And if this be poffible, and not ablurd to be fuppofed, it is evident that the fublequent ignorance and corruption of human nature may be clearly accounted for upon thefe fuppofitions; nay, I had almof faid upon any one of them. For it is univerfally known, that the infections and infirmities of the father affect the children yet in his loins; and if the mother be equally infected, muft, onlefs removed by proper remedies, affect their pofterity to the end of the world, or at leaft till the racc become extinct. Therefore why all mankind might not by their firlt father's fin be reduced to the fame condition of infirmity and corruption with himfelf, efpecially when the mother was equally irfirm, and infected, I believe no man anyway thilled in the knowledge of nature will fo much as pretend to fay."

Ihis account of the corruption of human nature feems to be generally adopted by moderate divines, as well among the Calvinifts as among the Arminians; but by the high-fliers in both fchools it is rejected, on different principles indeed, with great indignation. The zealous Calvinift contends, that this hereditary corruption is not to be accounted for or explained by any principle of phyfical fcience, fince it is part of that punithment which was inflicted on the race for their original - fin. If we were not partakers of Adam's guilt, fay they, we fhould not have been partakers of his corrup. tion. The one is previous to and the foundation of the other. The depravity of human nature is a punifhment for fin? and fo it was threatened to Adam, and came upon him as fuch, and fo to all his pofterity, by the ordination and appointment of God; for which there can be no other foundation but the imputation of Adam's difobedience to them, nor can any thing elfe vindicate the righteoufnefs of God. For if the law of nature was fufficient, why thould this original taint infect men rather than the fins of their immediate parents \(f\) ?"

The more violent Arminians, on the other hand, deny that we inherit any moral taint whatever from Adam, or that the rational powers of our minds are naturally weaker than his were. Of that wonderful degree of perfection which is ufually attributed to the firit pair, they find no evidence in fcripture. All that we learn of them, fay they, is, that they fell from a flate of exquifite happinefs by yielding to a temptation lefs powerful by far than fome others which many of their degenerate fons have fuccefffully refilted. "I leave you to judge (fays Dr Taylor \(\ddagger\) ), whether Jofeph, when he \(\ddagger\) Scripture refilled the folicitations of his mintrefs, and Mofes when Ductrine, he refufed to be called the fon of Pharaoh's daughter, choofing rather to fuffer afliction with the people of God than to enjoy the pleafures of fin for a feafon, ellecming the reproach of true religion greater riches
than the treafures of Egypt , did not exhibit proofs of
\(\mathbf{Z z}\)
regularity
+ Gill's Bo. whether it be not rational, to believe, that the fame fruit, which, in the prefent infirmity of nature, would utterly deftroy the human conftitution, might, in its higheft perfection, at leaft difturb, impair, and difeafe it? and whether the fame fruit, which would now inflame any man living into a fever or frenzy, might not inflame Adam into a turbulence and irregularity of paffion and appetite? and whether the fame fluids, which inflame the blood into irregularity of paffion and appetite, may not naturally produce infection and impair the conתitution? That the forbidden fruit had the effeet to produce irregularity of appetite, appears as from other proofs,

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Fall of A- regularity of paffions and appetites equal at leaft to what dan, and its confequencos. Adam difplayed in the garden of Eden. When the three young men mentioned in the book of Daviel lubmitted to be burnt alive in a fiery furnace rather than worthip Nebuchadnezzar's golden image; when Daniel himelf refolved, rather than conceal the worlhip of Ged for one month nuly of his life, to be torn in pieces by hungry lions; and, to come nearer to our owa times, when numbers of men and women, during the reign of Mary queen of England, chole rather to be burnt at a thake than renounce the reformed religion and embrace the errors of popery-furely all thefe perfons exhibited a virtue, a faith in God, and a theady adterence to what they believed to be the truth, far fuperior to what Adam dilplayed, when his wife gave him of the forbidden fruit, and he did eat." If it be faid that thefe perfons were fupported under their trials by the grace of God firengthening them, the fame will be faid of Adam. He was undoubtedly lupplied with every aid from the firitit of grace which was necefliary to enable him to fulfil his duty; for being defigned for more than mere animal life, even for the refined enjoyments of heaven, there is eivery reaton to believe, as we have already obferved, that he was put under the guidance of the Holy Gholt, to train him for that fupernatural ifate of felicity. Thefe communications of the fpirit would of courfe be withdrawn when he forfeited his right to thofe privileges, on account of which they were originally vouchfafed to him; but that any pofitive malignity or taint was infufed into his nature, that his mere rational powers were weakened, or lis appetites inflamed by the forbidden fruit, there is no evidence to be found in fcripture, or in the known conflitution of things. The attributing of this fuppofed hereditary taint to the noxious qualities of the forbidden fruit, is a whimfical hypothe lis, which

127 and deem the phyfical illuntration of it whimfital; receives no countenance from any well authenticated fact in natural hiftory. After the numberle's falfe1 hoods that have been told of the poifon tree of Java, fomething more would be requifite than the common evidence of a lying voyager to give credit to the qualities of the Indian tree, of which the fruit infiantly turns the wifeft man into an idiot: and yet for this fingular fory our ingenious author vouchfafes not even that evidence, flight as it generally is. The inference drawn from the covering ufed by our firft parents is contradicted by every thing that we know of luman nature ; for furely no man, inflamed to the utmof with the fire of amimal love, ever turned his eyss from a naked beauty ready and eager to rcceive him to l:er embrace. Yet this, it feems, was the behaviour of Adam and Eve in fuch a ftate! According to our author, the juice of the forbidden fruit had rendered thair sarnal appectites riolent and iudependent of reafon; according to the fcripture, they were both naked; and as they vere hufand and wile, there was no law prohibit. ing them from gratifying thefe inflamed appetites. In fuch circumftances, horv did they conduct themfelves? Onc would naturally imagine that they immediately retired to fome fhady grove, and pleafed themfelves in all the foft dalliances of wedeled love. Their conduct, however, was very diferent. We are told, that " they fewed fig.leaves together, and made themfelves aprons to cover their nakednefs:" And this tranfaction is brought as a proof of the impetuofity of their carnal apputitcs. The truth is, that the carnal appetite appears
not to be naturally more violent than is neceniary to an- Fall of Afwer the end for which it was implanted in the human dam, and coantitution. Among favages the defires of animal love are generally very moderate; and even in fuciety they have not ofien, unlefs intlamed by the luxurious arts of civil lite, greater tlrength than is requifite to make mankind attend to the continuation of their fpecies. In the decline of empires highly polified, where the difference of rank and opulence is great, and where every man is ambitious of emulating the cxpence of his immediate fuperiors, early marriages are prevented by the inability of molt people to provide for a family in a way fuitable to what each is pleafed to confider as his proper flation; and in that flate of things the violence of animal love will indeed frequently produce great irregularities. But for that itale of things, as it was not intended by the Author of nature, it is perhaps unreafonable to fuppofe that provifion fhould be made; and yet we believe it will be found, upon due confideration, that if the defires of animal love were lefs riolent thana they are, the general confequences would be more pernicious to fociety than all the irregulatities and vices which thefe delires now accidentally produce; for there would then be no intercourfe between the fexes whatever except in the very higheft ftations of life. That our comfitution is attended with many fenfual appetites and paffions, is true; and that there is a great danger of their becoming exceflive and irregular in a world fo full of temptation as ours is, is alfo true; but there is no cridence that all this is the confequence of Adam's fall, and far lefs that it amounts to a natural propenfity to fin. For I prefume (fays Dr Taylor), that by a maintain. natural propenfity is meant a neceffary inclination to fin, ing that w or that we are neceffarily finful from the original bent have no na and bias of our natural potwers. But this mull be falfe; ;ural profor then we fhould not be finful at all, becaufe that which peeni. is necefiary, or which we cannot liclp, is not fin. That we are weak and liable to temptation, is the will of God holy and good, and for glorious purpofes to ourfelves; but if we are wicked, it mult be through our own fawlt, and cannot proceed from any conftraint, or meceflity, or taint in our conflitution."
Thus have we given as full and comprehenfive a view as our limits will permit of the different opinions of the Calvinifs and Arminians refpecting the confequences of Adam's fall. If we have dwelt longer upon the fcheme of the latter than of the former, it is becaufe every Arminian argument is built upon criticifm, and appeals to the original text; whilf the Calvinifts reft their faith upon the plain worls of frripture as read in our tranflation. If we might hazard our own opinion, we fhould fay that the truth lies between them, and that it has ons of mo. been found by the moderate men of both parties, who derate mel whitc they make fo different language, feem to wis \({ }^{\text {saiong the }}\) while they make ufe of different language, feem to us anong the finned in Adam, and are on that account liable to moll nians the grievous torments in foul and body, without intermif. fame, and fion, in hell fire for ever, is a doctrine which cannot be reconciled to our natural notions of God. On the other hand, if human nature was not fomehow debafed by the tion fail of our firft parents, it is not eafy to account for the numberlefs phrafes in fcripture which certainly feetu to fpeak that language, or for the very general opinion of the Pagan pliilofoplers and poets relpeeting the golden age and the degeneracy of man. Ciccro, in a quotation pieferved

\section*{'art II.}

THEEO Theology preferved by St Augufine from a work that is now loff, from the has thefe remarkable words, "Homo non ut a matre fed (all of A lam to the :oming of Chrit. ut a noverca natura editus eft in vitam, corpore nudo, et frapili, et infirmo; animo autem anxio ad molellias, humili ad timores, molli ad labores, prono ad libidines; in quo tamen ind? tanquam obrutus quidam divinus ignis ingenii et mentis to." Nor do we readily perccive what thould induce the more zealous Arminians to oppofe fo vehemently this general opinion of the corruption of human nature. Their defire to vindicate the jultice and goodnefs of God does them honour ; but the doctrine of inherent cornuption militates not againil thefe attributes; for what we have lolt in the firft Adam has been amply fupplied to us in the fecond; and we know from the higheft authority that the duties required of us are in proportion to our ability, fince we are told, that "unto whomfoever much is given, of him fhall much be required."

\section*{Sect. IV. View of Theology from the fall of Adam to the coming of Chrif.}

We have drett long on the original tate of man, his introduction into the terteftrial paradife, the privileges to which he was there admitted, his forfciture of thofe privileges, and the ftate to which he was reduced by tranfgreffing the law of his Maker; but the importance of thefe events renders them worthy of all the attention that we have paid to them. They paved the way for the coming of Chrift and the preaching of the gofpel ; and unlel's we thoroughly undertand the origin of the gofpel, we cannot have an adequate conception of its defign. By contrafting the firft with the fecond Adam, St Paul gives us clearly to underftand, that one purpole for which Chrift came into the world and fuffered death on the crofs, was to reftore to mankind that life which they had loft by the fall of their original progenitor. The preaching of the golpel therefore commenced with the firf hint of fuch a reftoration ; and the promife given to Adam and Eve, that " the feed of the woman ftould bruife the head of the ferpent," was as truly evangelicat as thefe words of the apolle, by which we are taught, that "this is a faithful faying and worthy of all acceptation, that Chrift Jefus came into r Tim. i. the world to fave finners *." The former text taken by itfelf is indeed oblcure, and the latter is explicit; but both belong to the fame fyftem, for the feriptures contain but two covenants or difpenfations of God to man, in which the whole race is included.
hriftianity Chrilianity therefore is indeed very near as old as the ay be faid creation; but its principles were at firft obfcurely res have
ommenced onmenced til dI. vealed, and afterwards gradually developed under different forms as mankind became able to receive them, (fee Prophecy, \(\mathrm{N}^{0} 5 . \& \mathrm{c}\).). All that appears to have been at firft revealed to Adam and Eve was, that by fome means or other one of their pofterity fhould in time redeem the whole race from the curfe of the fall; or if they had a diftinet view of the means by which that redemption was to be wrought, it was probably communicated to them at the inftitution of facifices, (fee SAcritfice). This promife of a future deliverer ferved to comfort them under their heavy fentence; and the inftitution of facrifices,' whilft it impreffed upon their minds lively ideas of the punihment due to their tranfgrefion, was
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admirably calculated to prepare both them and their pofterity for the great atonement which, in due time, was to take away the fins of the world.

Our firft parents, after their fall, were fo far from being left to fabricate a mode of worlhip for themfelves ty thofe innate powers of the human mind of which we thote imnate powers of the human mind of which we \(\underbrace{}_{31}\) daily hear to much, and feel to little, that God was gracioully pleated to manifett himfelf to their fenfes, and vi- Revequent in fibly to conduct them by the angel of his prifence in all the early the rites and duties of religion. This is exident from ages of the the different difcourfes which hee held with Cain, as well world ; as from the complaint of that murderer of being hid from his face, and from its being faid, that "he went out fiom the prefence of the Lord and dwelt on the eaft of Eden." Nor does it appear that God wholly withdrew lis vifible prefence, and left namkind to their own inventions, till their wickednefs became fo very great that his fpirit could no longer Itrive with them. The infant ftate of the world flood in confant need of his fupernatural guidance and protection. The early inhabitants of this globe cannot be fuppofed to have been able, with Mofes *, to look up to him who is invifble, and perform a worthip purely rational and fpiritual. I'tuey were all tillers of the ground, or keepers of cattle; employed in cultivating and replenifhing this new world; and, through the curfe brought upon it by their forefather, forced, with him, to eat their bread "in the fweat of their brow." Man in fuch circumfances could have little leifure for fpeculation; nor has mere fpeculation, unlefs furnilhed with principles from another fource, ever generated in the human mind adequate notions of God's nature or providence, or of the means by which he can be acceptably worhhipped. Frequent manifeftations, therefore, of his prefence would be neceffary to keep a tolerable fenfe of religion among them, and fecure obedience to the divine inffitutions; and that the Almighty did not exhibit fuch manifeftations, cannot be inferred from the filence of that very thort hiftory which we have of thofe early ages. Adam himfelf continued 930 years a living monument of the juftice and mercy of God ; of his extrome hatred and abhorrence of fin, as well as of his love and long fuffering towards the finner. He was very fenfible how fin had entered into the world, and he could not but apprife his children of its author. He would at the fame time inform them of the unity of God, and his dominion over the evil one; of the means by which he had appointed himfelf to be worhinped; and of his promife of future deliverance from the curfe of the fall. Such information would produce a tolerable idea of the Divine Being, and afford fufficient motives to obey his will. The effects of it accordingly were apparent in the righteous family of Seth, who fon dilingoifhed themfelves from the pofterity of Cain, and tor their eminent piety were honoured with the appellation of the fons of God. Of this family fprang a perfon to remarlable.fint virtue and devotion, as to be exempted from Adam's fentence and the common lot of his tons; for afier he had walked with God 300 years, and prophecied to his brethren, he was tramfated thas he fhould not fee death. Of this miraculous event there can be no doubt but that his contemporaries had fome vifible demonftration; and as the fate of Abel was an argument to their reafon, fo the tranflation of Enoch was a proof to their fenfes of another ftate of life after the nerefent. To Adam himefelf. Zz 2

Theology from the fall of Adam to tine coming of Chirit. \(\xrightarrow{-}\) 3.

Tucolosis.fिụin the tiat of Adum to ine cuming of Clints.
particular revelations were vouchfafed wherever men were difpofed to regard them. Peleg had his name prophatically given him from the difperfion which was to happen in his days; and not only his father Lber, but all the leads of tamilies mentioned from Noah to Abrallam, are with much plaufibility fuppofed to have had the jpirit of prophecy on many occafions. Noah was undoubtedly both pieft and prophet; and living till within two years of the birth of Abraham, or, according to others, till that patriarch was near 60 years old, he would furely be able to keep up a tolerable fenfe of true religion among fuch of his defcendants as fojourned within the influence of his doctrine and example. His religious fon Shem, who lived till after the birth of Ifaac, could not but preferve in tolerable purity the faith and worthip of the true God among fuch of his own defcendants as lived in his neighbourhood.

But though the remains of true religion were thus preferved among a few righteous men, idolatry had in a thort time prevailed fo far among the fons of Noah, that God, faw it expedient not only to fhorten the lives of men, but alfo to withdraw his prefence from the generality, who had thus rendered themfelves unworthy of fuch communications; and to felect a particular family, in which his worfhip might be preferved pure amid! the various corruptions that were overfpreading the world. With this view Abraham was called, and, after many The call of remarkable trials of his faith and conftancy, admitted to Abraham a particular intimacy and friendfhip with his Maker. God entered into a peculiar covenant with him, engaging to be his prefent guide, protector, and defender ; to beltow all temporal bleflings upon lim and his feed; and to make fome of thofe feed the inftruments of conveying bleflings of a higher kind to all the nations of the earth.

It was doubtlefs for his fingular piety that Abrahamto prevent \({ }^{136}\) was fixed upon to be the parent of that people, who the univerfhould preferve the knowledge of the unity of God in fal fpreadthe midit of an idolatrous and polytheific world; but ing of ido we are not to imagine that it was for his fake only that all this was done, or that his lefs worthy defcendants were by the equal Lord of all treated with partial fondnefs for the virtues of their anceftor; it was for the bcnefit of mankind in general that he was called from his country, and from his father's houfe, that he might preferve the doctrine of the divine unity in his own family, and be an inftrument in the hand of Providence (and a fit one he was) to convey the fame faith to the nations around him. Accordingly, we find him diftinguifhed among the neighbouring princes, and kings reproved for his fake; who being made acquainted with his prophetic charactet, defired his interceflion with God. Hillory tells us of his converfing on the fubject of religion with the molt learned Fgyptians, who appear to have derived from him or fome of his defcendants the rite of circumcifion, and to have heen for a while ftopt in their progrefs towards the laft ftage of that degrading idolatry which afterwards rendered their national wormip the opprobrium of the whole earth, (fee Polytueism, \(\mathrm{N}^{\circ} 28\) ). We are informed that his name was held in the greatelt veneration all over the Ealt; that the Magians, Sabians.

Perfians,

\footnotetext{
(s) According to the Sameritan chronology, he was alive; according to the Hebrew, he had been dead 57 ycars.
}

\section*{'att II.}
'I II I O Micology Perfans, and Indians, all glory in him as the greatelt refrom the furmer of their refpective religions: and to us it appears ill of A- extremely probable, that not only the Brachmans, but am to the likewile the Hindoo god Brahma*, derive their names chinin. from the father of the faithlul. As he was let into the
che various counfils of the Almighty, and taught to reafon and reflect upon them; as he was fully apprifed of the overthrow of Sodom and Gomorrah, with the particular circumitances of that miraculous event ; and as he had fuitable notions of their Creator, and gradually to open up to them, as they were able to receive \(i\), the nature of that difpenfation under which "all the nations of the earth were to be bleffed in the patriarch's feed, (fce l'rophecy, \(\mathrm{N}^{0} \mathrm{I}_{3}\) ). For this purpofe, he held frequent correfpondence with them; and to itrengthen and

\section*{L. O G Y.}
confirm their faith, to fix and preferve their dependence on the one God of heaven and earth, he daily gave them new promifes, each more magnificent than that which preceded it. He blefled llaac, miraculoully increafed his fubtlance, and foon made him the cnvy of the neightouring princes. He foretold the condition of his two fons, renewed the promife made to Abraham, and blefled the adopted fon Jacob, with whom he condefected to converfe as he had converfed with \(A\) brahanı and Ifaac; rerewing to him the great promife; beftowing upon him all kinds of riches; and imprefling fuch terror upon all the cities which were round about him as prevented them from hurting either him or his family.

All this was indecd little enough to keep alive cven in the mind of Jacob a tolerable fenfe of duty and dependence on his Creator. After the firt vifion he is furprifed, and hefitates, feemingly inclined to make a kind of Itipulation with his Maker. "If (fays be) God will be with me, and will keep me in this way that I go, and will give me bread to eat, and raiment to put on, fo that I come again to my father's houle in peace, then fhall the Lord be my God f." It appears not to Gen. have been till after many fuch revelations, bleffings, and wxviii. \(2 o_{0}\) deliverances, and being reminded of the vow which on this occafion he had vowed, that he fet himfelf in good earneft to reform the religion of his own fanilly, and to drive out from it all ftrange gods *. So little able, in that age, were the boafted powers of the human mind to prelerve in the world juft notions of the unity of the Godhead, that we fee there was a neceflity for very frequent revelations, to prevent even the beft men from running headlong into polytheifm and idolatry.

Thus was God obliged to treat even with the patriarchs themfelves, by way of poftive covenant and exprefs compact ; to promife to be their God if they would be his people; to give them a portion of temporal bleffings as inlroductory to future and fpiritual ones; and to engage them in his fervice by immediate rewards, till they could be led on to higher views, and prepared by the bringing in of a better bope to worfhip him in fpirit and in truth. With regard to what may be called the theory of religion, mankind were yet farcely got out of their childhood. Some extraordinary perfons indeed occafionally appeared in different countries, fuch as Enoch, Noah, Abrabam, and Job, with many others, who had a more enlarged profpect of things, and entertained more worthy fentiments of the divine difpenfations and of the ultimate end of man; but thefe were far fuperior to the times in which they lived, and appear to have been providentially raifed up to prevent the favage fate and favage idolatry from becoming univerfal among men. See Savage.

The wormip which was practifed by thofe holy men The patriappears to have confifted principally of the three kindsarchal worof facrifice mentioned elfewhere (fee SACRIFICE); to thip of of lacrifice mentioned eliewhere (fee Sacrifice); to thofe early
which were doubtlefs added prayers and praifes, with ages perthe formed in faith
(U) There are great difputes anoong the learned refpeeting the antiquity and the author of the book of Job, and whether it be a hiftory of events, or a poem which has its foundation in hiftory. All fober men, howcver, are agreed, that there really was fuch a perfon as Job, eminent for patience under uncommon fufferings; and that he was of very remote antiquity. The LXX. give us the names of his father and mother, and fay that he was the: fifth from Abraham.
the more valuable oblation of pure hands and devout hearts. Such of the: as looked forward to a future redemption, and had any tolerable notion of the means by which it was to be effected, as Abraham certainly had, mult have been fentible that the bload of bulls and of goats could never take away fin, and that their facrifices were therefore valuable only when they were offered in faith of that great promife, "which they, having feen it afar off, were perfuaded of, and embraced: and confelfed that they were flrangers and pilgrims upon earth."
That fuch perfons looked for "a better country, eren a heavenly one," in a future flate cannot be queftioned; for they knew well how fin and death had entered into the world, and they muft have under?ood the promife made to their original progenitor, and repeatedIy renewed to themfelves, to include in it a deliverance at fome period from every confequence of the firf tranfgreffion. They were to all intents and purpofes Chriftians as well as we. They indeed placed their confidence in a Redeemer, who in the fulnefs of time was to appear upon earth, while we place ours in a Redeemer that has been already manifefted; they exprefled that confidence by one mode of worfhip, we exprefs it by another; but the patriarchal worthip had the fame end in view with the Chrifian-the attainment of everlafting life in heaven.

The generality of men, however, appear not, in the early age of which we now write, to have extended their views beyond the prefent life. From the confufed remains of ancient tradition, they acknowledged indeed fome fuperior power or powers, to whom they frequently applied for direction in their affairs; but in all probability it was only for direction in temporal affairs, fuch as the cultivation of the ground, or their tranfactions with each other. In the then flate of things, when no part of the world was overfocked with inhabitants, and when luxury with its confequences were everywhere unknown, virtue and vice muft have produced their natural effects; and the good man being happy here, and the wicked man miferable, reafon had no data from which to infer the reality of a future flate of rewards and puniflments. Thofe who were bleffed with the light of revelation undoubtedly looked forward to that fate with a holy joy; but the reft worfhipped fuperior powers from worldy motives. How many of thofe powers there might be, or how far their influence might reach, they knew not. Uncertain whether there be one Supreme Gavernor of the whole world, or many co-ordinate powers prefiding each over a particular country, climate, or place-gods of the hills and of the valleys, as they were afterwards diffinguifhed-they thought that the more of thefe they could engage in their intereft the better. Like the Sa maritans therefore, in after times, they fought, wherever they came, the "the manners of the god of the land,"
\(1 \neq 2\)
The purpufe for whirh the Ifraelites were made tri fojourn in Egylt and ferved him, together with their own gods.

Thus was the world ready to lofe all knowledge of the true God and his worthip, had not he been gracioufly pleafed to interpofe, and take effectual care to pieferve that knowledge in one nation, from which it might be conveyed to the refl of mankind at difierent times, and in greater or lefs degrees, as they fhould be capable of receiving it. To this purpofe he made way for the removal of Jacob and his family to one of the mofl im. proved and polifhed countries of the world ; and introduced them into it in a manner fo advantagcous, as to
give them an opportunity of imparting much religious knowledge to the natives. The natives, however, were gro.s. idolaters; and that his chofen people might be as far as poffible from the contagion of their example, he placed them upon the borders of Egypt, where, though they multiplied exceedingly, they were by their very occupation + dill kept a feparate people, and mult havc + Gen. xlet. beeri rendered, by a long and fevere oppieffion, in a 33,340 great degree averle to the manness and religion of their neighbours. This avcrion, however, feems to have gradually becomes lefs and lefs; and before they were miraculoully redcemed from their houfe of bondage, they had certainly loft all correct notions of the unity of God, and the nature of his worhip, and had adopted the greater part of the fuperfitions of their tafl-matters. Of this we need no other proof than what is implied in the words of Mofes \(\ddagger\), when he faid unto God, "Be- \(\ddagger\) Exod. iii, hold, when I come unto the children of Ifrael, and fay 143 unto them, the God of your fathers hath fent me unto confequens you; and they fhall fay unto me, What is his Name ? ces of it. wha! Thall I fay unto then ?" Had not the deflined lawgiver of the Hebrews been aware that his countrymen had adopted a plurality of gods, this dificulty could not have occurred to him; for names are never thought of but to diftinguifh from each other beings of the fame kind; and he mun have remembered, that in Egypt, where the multitude of gods was marfhalled into various clafies, the knowledge of their names was deemed of great importance. This we learn likewife from Herodotus, who informs us *, that the Pelafgi, * Lib. it. after fettling in Grcece, thought it neceffary to confulteap. 52 , the oracle of Dodona, whether it would be proper to 53. give to their own gods the names of the Egyptian divinities ? and that the oracle, as might have been fuppofed, aflured them that it nould. Indeed the Hebrews during their refidence in Egypt had acquired fuch an attachment to the idolatrous worfhip of the country, that it appears never to have left them entirely till many ages afierwards, when they were carried captive into Babylon, and feverely punifhed for their repeated apoAlacies; and fo completely were they infatuated by thefe fuperfitions at the era of their exodus, that, as the proplet Ezekiel informs us \(\S\), they rebelled againft God, § Ch. \(x=\) and would not caft away their abominations, or forlake the idols of Egypt, even in the very day that the hand of Omnipotence was lifted up to bring them forth of that land in which they had been fo long and fo cruelly oppreffed. In fuch a fate of things, to have fuffered them to remain longer in Egypt, could have ferved no good purpofe; and therefore to fulfil the promife which he had given to Abraham, God determined to deliver them out of the hand of the Egyptians by means which flould convince both them and their offspring of his own fupremacy over heaven and earth. meffage to Pharaol, and to demand of him leave for the poined to Ifraelites to go three days journey into the wildernefs to out of E . ferve the God of their fathers, it was neceffary that he gyput. Mould be endowed with the power of working miracles to evince the reality of his divine miffion. Without a conviction that his claims were well fumded, neither Pharaoh nor his own countrymen could reafonably have been expected to liften to the propofals of a man who, though bleffed in his youth with a princely eduration, had come directly on his embafly frum the humble em-
ployment

Theology from the fall at A. dam to the coming ot Chritit.

Theolozy ployment of a fucpherd, which he had for many years from the exercifed in the country of Midian. 'lo prove that he sill of Alan to the coming of Chrif. was really fent by God, any vifible and undoubted controul of the laws of nature would have been abundantly fullicient; but he was to prove not only this truth, but alfo the unity of the Divine nature; and the miracles which he was directed to work werc exccutions of judgeExod. xii. ments againll the very gods of Egypt \(\dagger\).
2. When Pharaoh firit turned a deaf ear to his requeft, though enforced by the converfion of a rod into a ferpent, at the command of Jchovah he fmote with the fime rod upon the waters in the river, which were inRantly converted into blood, and occafioned the death of all the filhes that fwam in them. 'lo any people this miracle would have been a proof of Divine agency; but it was in a particular manner calculated to open the eyes of the blind and infatuated Egyptians, who confidered the Nile as one of their greateft gods, and all the filhes that it contained as fubordinate divinities. They called that noble river fometimes Sirius, fometimes \(O / f\). ris, fometimes Canobus (fe Canobus), and not unfrequently £xamas ( \(x\) ); and adored it as the parent of all their deities. What then munt the people have thought when they found their moft revered god, at the command of a fervant of Jehovah, converted into blood, and all his facred offspring into tinking carcafes? To conceive their confternation, if it can be conceived, the reader muft remember, that the Egyptian prielts held blood in the utmof abhorrence, as a thing of which the very touch would deeply pollute them, and require immediate and folemn cxpiation. The fame facred river was a fecond time polluted, when it fent forth frogs, which covered all the land of Egypt, and died in the houfes, in the villages, and in the fields; thus rendering it impoffible for the people to avoid the touch of dead bodies, though from cvery fuch contant they believed themfelves to contract an impurity, which, in the cale before us, mult have been the more grievous, that in the whole country there was not left a pool of uninfected water to wafl away the ftain.

The third plague inflicted on the Egyptians was, the converting of the duf of the land into lice, upon man and upon beaft, throughout the whole kingdom. To fee the propriety of this miracle as a judgement upon their idolatry, we mut recollect their utter abhorrence of all kinds of vermin, and their extreme attention to external purity above every other people perhaps that has hitherto exifted on the face of the earth. On this head they were more particularly folicitous when about to enter the temples of their gods; for Herodotus informs us, that their priefts wore linen raiment only, and fhaved off every hair from their heads and bodies, that there might be no loufe or other deteftable object upon them when performing their duty to the gods. This plague therefore, while it lafted, made it impoffible for them to perform their idolatrous worfhip, without giving fuch offence to their deities as they imagined could never be forgiven. Hence we find, that on the production of the lice, the priefts and magicians perceived immediately from what hand the miracle had come, and exclaimed, "This is the finger of God!" The fourth
plague feems to have been likewife acknowledged to bc the finger of God, if not by the magicians, at leatt by Pharaoh; for in a fit of terror he agreed that the lfae'ites thould go and ferve the Lord. That he was terrified at the fwarms of llies which infented the whole country, except the land of Gomen, will excite no wonder, when it is known that the worhip of the tly originated in Egypt; whence it was carried by the Caphorim to Paleltine; by the Phoenicians to Sidon, I'yre, atad Babylon; and from thefe regions to other parts of the world. The denunciation of this plague was delivered to Pharaoh early in the morning, when he was on the banks of the Nile, probahly paying his accuftomed devotion to his greatell god; and when he found himfelf and his people tormented by a fwarm of fubordinate divinities, who executed the judgement of Jelovah in defiance of the power of the fupreme numen of Egypt, he mull have been convinced, had any canduur remained in his mind, that the whole fyftem of his fuperfition was a mafs of abfurdities, and that his gods were only humble infiruments at the difpofal of a Superior Power. He was not, however, convinced; he was only alarmed, and quickly relapfed into his wonted obthinacy. The fifth plague therefore, the murrain among the cattle, brought death and deftruction on his mof revered gods themfelves. Neither Offir, nor Ifis, nor Ammon, nor Pan, had power to fave his brule reprefentatives. The facred bull, and heifer, and ram, and goat, were carried off by the fame malady which fwept away all the other berds of deities, thefe diiffercorei, who lived on. grafs and hay. The impreflion of this punifiment muft have been awful on the minds of the Egyptians, but perhape not equal to that which fucceeded it.

In Egypt there were feveral altars on which human facrifices were offered; and from the defcription of the perfons qualified to be victims, it appears that thofe unhappy beings mult have been foreigners, as they were required to have bright hair and a particular complexion. The hair of the Ifraclites was much brighte: than that of the Egyptians, and their complexions fairer; and therefore there can be little doubt but that, during their refidence in Egypt, they were made to furnilh the viltims demanded by the bloody gods. Thefc victims being burnt alive on a high altar, and thus facrificed for the good of the nation, their afhes were gathered together by the priefts, and fcattered upwards in the air, that a bleffing might be entailed on every place to which an atom of thic duft fhould be wafted. Mofes too, by the direction of the true God, took athes of the furnace, probably of one of thofe very furnaces in Which fome of his countrymen had been burnt, and fprinkling them towards heaven in the fight of Pharaoh, brought boils and blains upon all the people, of fo malignant a nature, that the magicians and the other minifters of the medical gods, with which Egypt abounded beyond all other countries, could not themfelves efcape the infection.

The powers of darknefs were thus foiled; but the heart of the monarch was ftill hardened. Defruction was therefore next brought on him and his country by the elements, which were among the carlieft idol deities

Theoingy not only of the Egyptians, but of every other polytheif. from the tic nation. "The Lord rained hail on the land of fall or A- Egypt; fo that there was hail, and fire mingled with dam wo the Egypt ; furhat there was none like it in ali the land Chrift. Egypt fince it became a nation. And the hail finote throughout all the land of Egypt all that was in the field, both man and bealt; and the hail fmote every herb of the field, and broke evely tree of the ficld." This was a dreadiul calamity in itelelf; and the horror which it excited in the minds of the people mult have been greated aggravated by the well-known fact, that Egypt is blefied with a fky uncommonly ferene; that in the greateft part of it rain has never been feen at any other time fince the creation of the world; and that a flight and tranfient thower is the utmont that in the ordinary courfe of nature falls anywherc throughout the country. The fmall quantity of vegetables which was left undeftroyed by the fire and the hail was afterwards devoured by locults, which by a frong eaft wind were brought in fuch numbers from Arabia, where they abounded at all times, that they covered the whole face of the earth, and did eat every herb of the land, and all the fruit of the trees, fo that there remained not any green thing in the trees or in the herbs of the field through all the land of Egypt.

The ninth plague which the obflinacy of Pharaoh brought upon his country, whilf it feverely punifted the Egyptians for their cruelty to the Hebrews, ftruck at the very foundation of all idolatry. We have ellewhere fhown, that the firl objects of idolatrous worthip were the contending powers of light and darknefs (fee PolyTheIsm ; and that the benevolent principle, or the power of light, was everywhere believed to maintain a conftant fuperiority over the power of darknefs. Such was the faith of the ancient Perfians; and fuch, as a very learned writer has lately proved, was likewife the faith of the earlier Egyptians. It was therefore with wifdom truly divine, that God, to show the vanity of their imaginations, brought upon thofe votaries of light, who fancied themfelves the offspring of the fun, a preternatural darknefs, which, for three days, all the powers of their fupreme deity, and his fubordinate agents, could not difpel.

The tenth and laf plague brought on this idolatrous people was more univerfally and feverely felt than any which had preceded it. It was likewife, in fome fenfe, an inflance of the lex talionis, which requires an eye for an eye, and a tooth for a tooth, \&c. Mofes was commanded, at his firlt interview with Pharaoh, to fay, "Thus faith the Lord, Ifrael is my fon, even my firtborn. Let my fon go that he may ferve me: and if thou refufe to let him go, behold, I will nay thy fon, even tly firl-born." Before this threat was put in execution, every attempt was made to foften the hardened heart of the obltinate tyrant. The waters of his facred niver were turned into blood, and all the fifhes that it
contained flain; frogs were trought over all the land to pollute the people; the miniters of religion were icn de ed fo impure by vermin, that they could not difcharge the ir wonted offices; the animals molt revered as gods, or emblems of gods, were cut off by a murrain; the elements, that were everywhere worflipped as divimitie,, carried through the land a devaftation, which was completed by fwarms of locults; the athes from the facred furnace, which were thought to convey bleflings whitherfoever they were wafled, were made to communicate incurable difeafes; a thich and preternatural darknels was fpread over the kingdom, in defiance of the power of the great Ofiris; and when the hearts of the people and their Covereign continued flill obdurate, the eldeft fon in each family was flain, becaufe they relufed to let go Ifrael, God's firft-born. From this univerial pettilence the Ifraclites were preferved by fprinkling the door-pofs of their houfes with the bluod of one of the animals adored in Egypt; a fact which, as it could not be unknown to Pharaoh or his fubjects, ought to have convinced that people of the extreme abfurdity of their impious fuperftitions. This effict it fcems not to have had ; but the death of the firl-born produced the deliverance of the Hebrews; for when it was found that there was not a houfe where there was not one dead, "Pharaoh called for Mofes and Aaron by night, and faid, Rife up, and get you forth from among my people, both you and the children of Ifrael; and blefs me allo. And the Egyptians were urgent upon the people, that they might fend them out of the land in hatte; for they faid, We be all dead men ( \(Y\) )." The wonted obftinacy of the monarch indeed very foon returned; and his fubjects, forgetting the lofs of their children, joined with him in a vain attempt to bring back to bondage the very people whom they had been thus urgent to fend out of the land; but their attempt was defeated by Jehovah, and all who engaged in it drowned in the Red fea.

The God of Irael having thus magnified himfelf over the Egyptians and their gods, and refcued his people from bondage by fuch means as muft not only have flruck terror and afonifhment into the whole land, but alfo have fpread his name through all the countries which had any communication with that far-famed nation, proceeded to infruct and exercife the Hebrews for many years in the wildernefs. He inculcated upon them Reafon of the unity of the Godhead; gave them natutes and detaining judgements more righteous than thofe of any other na. \({ }_{i}\) the Ifracttion; and by every method confiftent with the freedom in the wilof moral agency guarded them again \(\Omega\) the contagion of dernelis. idolatry and poiytheifm. He fent his angel before them to keep them in the way, took upon himfelf the office of their fupreme civil governor, and by his prefence directed them in all their undertakings. He led them with repeated figns and wonders through the neighbouring nations, contirued to try and difcipline
thicm
(y) For this account of the plagues of Egypt, we are indebted to the very valuable Otfervations on the fubject publiihed hy Mr Bryant. We have not quoted the asthotities by which the learmed and pious author fupports his opinions; becaufe it is to be hoped, that for a fuller account of thefe important tranfactions the reader will have recourfe to his work, of which we have given only a wery brief abftrag For much of the preceding parts of this fection, we acknowledge our obligations to Bifhop Law's admirable difcourfe on the Steveral Di/profations of ReFicaled Religion.

Theology them till they were toletably attached to his government from the and eftablifhed in his worlhip, and introduced them infall of A- in the l'romiled Land when its inhabitants were ripe un to the aming of Chill. them a fummary repetition of their furmer laws, with note fuch ortinanses, doth of a eeremonial and mord kind, as were hoth liticd to their temper and circumftances, as well as to prefigute, and hy degrees to prepare them for, a more perled difpenlation under the Mefliah.

The Icrifl law had two great objects in view; of which the firf was to preferve among them the knowledge of the true God, a rational worfnip fpringing from that knowledge, and the regular praclice of moral vintue: and the fecond was to fit them for receiving the aecomplillment of the great promile made io theit anceltors, by means analogous to thofe which a dchon:mafter emplays to fit his pupils for difeharging the duties of maturer years. Every thing in that law peculiar to itfelf, its various ceremonies, modes of facrificing, the fanctions by which it was enforced, and the thencratic government by which it was adminiftered, had a direct tendeney to promote one or other of thefe ends; and keeping thefe ends in view, even the minutef laws, at which impious innorance has affected to make itfelf merry, will be difeovored by thofe wha fhall thudy the whole fyftem, and are at the fame time acquainted with the genius of ancient polytheifm, to have been enacted with the moft confummate wifdom.

It is not eafy for \(n s\), who have been long bleffed will the light of revelation, to conceive the propenfity of all nations, in that corly age of the world, to the worftip of falfe gods, of which they were daily adding to the number. It is indeed probable, from many pafiages of Scripture, as well as from profane authors of the greateft antiquity, that one fupreme numen was everywhere acknowledged: but be was confidered as an extramundane being, too highly exalted to concern himfelf with the aftiars of this world, the government of which, it was believed. He had delegated to various orders of fubordinate deities. Of thofe deities, fome were fuppofed to have the charge of one nation and fome of another. Hence it is, that we read of the gods of ligypt, the gods of the Ammorites, and the geds of the different nations around Paleftinc. None of thofe nations denied the exiftence of their neighbour's gods ; but all agreed, that while the Egyptians were the peculiar care of Oftris and Ifis, the Amorites might be the farourites of Moloch, the Phcenicians of Cionus, and the Plalifines of Dagon; and they had no objection occafionally to join with each other in the warthip of their refpective tutelary deities. Nay, it was thought impiety in foreigners, while they fojourned in a trange country, not to facrifice to the gods of the place. Thus Sophocles makes Antigone fay to her father, that a Aranger thould both venerate and abhor thote things which are

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venerated and ablorred in the city where he refides; and another author *, who, though comparatively late, drew much of his information from ancient writings: which are now lofl, affures us, that this complailance proceeded from the belief that the "feveral parts of the world were liom the beginning dillibuted to feveral powers, of which each had his peculiar allotment and relidence."

From this notion of local divinities, whofe power or partial fondnefs was confined to one people, the Ifraelites, on their departure from Egypt, appear not to have heen free \((z)\). Hence it is, that when the true Crod firft tells them, by their leader Mofes \(t\), that if they would + Exod. obey his voice indeed and keep his covenant, then they xix. \(=\) fhould be a peculiar trfasure to lim above all people: to prevent them from fuppofing that he thared the easth with the idols of the lieathen, and had from partial fondncfs chofen them for his partion, he immedi- rit atsly adds, for ADL THE FARTHI is SHEE. By this ad- Purfole of dition he gave them plainly to undertland that they tha ir ipawere chofen to be his peculiar treafure for fome purpofe ather peoof general importunce; and the very firt article of the pile, covenant which they were to keep was, that they hould have no other gods but him. So invetcrate, however, was the principle which led to an intercommunity of the objects of worthip, that they could not have kent this article of the covenant but in a ttate of reparation from the refl of mankind \(\ddagger\); and that feparation conid \(\ddagger\) a Sam. neither have been effected nor continued without the xwvi, 1yvifible providence of the Alnighty watching over them as his peculiar treafure. This we learn from Mofes himiclf, who, when interceding for the people aficr their idolatrous wormip of the golden ealf, and intreating that the prefence of God would ftill accompany them, adds thefe words §: "For wherein flall it be § Exod. known here that I and thy people have found grace in axaiii. 1 隹 thy fight? Is it not in that Thou golst wrth us? So thall we be sEparatred, I and thy people, from all the people that are on the face of the earth." On this feparation every thing depended; and therefore to render it the more fecurc, fchovah was gracioufly pleafed to become likewife their fupreme Magiffrate, making them a ". kingdom of priefts and a holy nation," and delivering to them a digeft as well of their civil as of their religious laws.

The Almighty thus hecoming thecir King, the govern- cf their ment of the Ifraelites was properly a THEOCRACY, in theocranic whieh the two focieties, civil and religious, were of ment, courfe incorporated. 'They had indeed after their fettlement in the Promifed Land, at firf, temporary judges occafionally raifed up; and nfterwards permanent magiftrates called kings, to lead their armics in war, and to give vigour to the adminiftration of juftice in peace : but neither thofe judges nor thofe kings could abrogate a fingle law of the original code, or make the fmalleft addition to it but by the fpirit of proplecy. They can-
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3 \mathrm{~A} \text { not }
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(z) It is not indeed crident that they had got entircly quit of this abfurd opinion at a much later period. Jeph. tha, one of their judges, who, though half paganized (as Warburton obferves) by a bad education, had probably as correet notions of religion as an ordinary lfraclite, certainly talked to the king of Anmon as if he had believed the different nations of the earth to be under the immediate protedion of different deities: "Wilt not thou (fays he) poficfs that which Chemolh THY GOD giveth thee to poffef! So whomfoever the Lord our Gon fall drive oe:from before us, them will we pafefs. (Judges xi. 24.).

Theoiogy from the fall of \(A\). dain to the coming of Chriat.
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not therefore be confidered as fupreme magiftrates, by whatever title they may have been known; for they were to go out and come in at the werd of the prielts, who were to afk counfel for them of the Lord, and with whom they were even atociated in all judicial proceedings, as well of a civil as of a \{piritual nature *. Under any other tlan a theocratic government the Hebrews could not have been kept feparate from the nations around them; or if they could, that feparation would not have anfwered the great purpofe for which it was eftablidhed. "The people, on their leaving Esypt, were funk isto the loweft practices of idolatry. lo vecover them by the difcipline of a feparation, it was neceffary that the idea of God and his attributes should be imprefled upon them in the mof fenfible manner. But this could not be commodiounly done under his character of God of the univerle : under his character of ling of Ifrael, it well might. Hence it is, that we find bim in the Old Tellament fo fiequently reprefented with affections analogous to human pafions. The civil relation in which he ftood to the Ifraelites made fuch a reprefentation natural; the groffnefs of their conceptions made the reprefentation neceffary; and the guarded manner in which it was always qualified prevented it from being mifchievoust," Hence too it is, that under the Mofaic difpenfation, idolatry was a crime of Aate, punillable by the civil magiltrate. It was indeed hirrh treafon, againft which laws were enacted on the juneft principles, and carried into effect without danger of error. Nothing lefs indeed than penal laws of the fevereft kind could have reftrained the violent propen. fity of that headifrong people to worthip, together with their orn Gud, the gods of the Heathen. But penal laws enacted by human authority for errors in religion are manifeftly unjuft ; and thercfore a theocratic government feems to have been abfolutely neceffary to obtain the end for which the Ifraelites :vere feparated from the furrounding nations.

It was for the fame purpofe that the ritual law was given, after their prefumptuous rebellions in the wildernefs. Before the bufinefs of the golden calf, and their frequent attempts to teturn into Egypt, it feems not to have been the Divine intention to lay on them a yoke of ordinances; but to make his covenant depend entirely on their duly practifing the rite of circumcifion; oblerving the feffivals inftituted in commemoration of thcir deliverance from bondage, and other fignal fervices rouchfafed them; and keeping inviolate all the precepts of the decalogue (A), which, if they had done, they thould have even lived in them \(\ddagger\). But after their repeated apofacies, and impious wifhes to mix with the furrounding nations, it was neccifary to fubject them to a multifarious ritual, of which the ceremonial parts were folemn and fylendid. fitted to engage and fix the attention of a prople whofe hearts were grofs; 10 inSpire them with reverence, and to withdraw their affec. tions from the pagcantry of thofe idie fupernitions which they had fo long witncfled in the land of Egypt.

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To keep them warmly attached to their public worhip, that worhip was loaded with operofe and magnificent ritcs, and fo completely incorporated with their civil polity as to make thie tame things at once duties of religion and acts of tlate. The fervice of God was indeed foordered as to be the conftant bufinels as well as entertainment of their lives, fupplying the place of all other entertainments; and the facrifices which they were commanded to offer on the moft folemn occafions, were of fuch animals as the Egyptians and other Heathens deemed facred.

Thus a heifer without blemifi was in Egypt held fa-inftanced cred to the goddefs Ifis, and wormipped as the reprefentative of that divinity; but the fame kind of heifer was by the ritual law of the \(I\) lebrews commanded to be burnt without the camp, as the vileft animal, and the water of feparation to be prepared from her alles *. Num. xis. The goat was by the Egyptians lield in great veneration as emblematical of their ancient god Pan, and facrifices of the molt abominable kind were offered to the impure animal (fee PAN); but God, by his ferrant Mofes, enjoined the Ifraelites to offer goats themlelves as facrifices for fin, and on one occafion to difmifs the live animal loaded with maledictions into the wildernefs \(\dagger\). I'he Egyptians, with fingular zeal, worfhip- \(\dagger\) Levit. xvi ped a calf without blemint as the \(1 y \mathrm{mbol}\) of A pis, or the god of fertility; and it appears from the book of Exodus, that the Ifraelites themfelves had been infected with that fupetfition. They were, however, fo far from being permitted by their Divine lawgiver to confider that animal as facred, that their priefts wete commanded to ofter for themfelies a young calf as a fin-offering \(\ddagger\). No animal was in Egypt held in greater ve-t Levit. is. neration than the ram, the fymbol of their god Ammon, one of the conftellations. It was therefore with widdom truly divine, that Jehovah, at the inftitution of the paffover, ordered his people to kill and \(\epsilon\) at a young ram on the very day that the Egyptians began their annual folemnities \(\S\) in honour of that animal as one of their \& Stencer greateft gods; and that he enjoined the blood of this di-de legiburs, vinity to be fprinilled as a fign on the two fide-folts and upper door-poft of the houfe in which he was eaten.cap. iv.
Surely it is not in the power of imagimation to conceive a ritual better calculated to cure the Ifratites of their propenfity to idol wormip, or to keep them feparate from the people who had filt given them that propenfity, than cne which enjoined them to offer in factifice the very creatures which their fuperlitious matters had wor hipped as gods. "Shall we (faid Mofes) facrifice the abominations of the Egyptians before their eyes, and will they not ftone ue?"

But it was not againft Egyptian idolatry only that the ritual law was framed: the nations of Syria, in the midft of whom the Ifraelites were to dwell, were addited to many cruel and abfurd fuperftitions, againft which it was as neceflary to guard the people of God as againt the brute-worlhip of Egypt. We lieed not inform any reader of the book of Mofes that thofe nations woifhipped
(A) Of thefe precepts we think it not meceffary, in an alforact fo flort as this, to watte the reader's time with a formal and laboured defence. To the decalogue no objection can lic made by any man who admits the obligations of nateral religi n; for, except the obfervation of the Sabbath-day, it enjoins not a fingle duty which docs not by the confefion cf n!l men refalt from our relations to God, oufelyes, and our fellow-creatures.

Theology ped the fun and moon and all the hoft of heaven; or from the that it was part of their religion to propitiate their offall of A- fcuded gods by occafionally facrificing their fons and lam to the coming of Chritt.
their daughters. From fuch worlhip and facrifices the Ifraelites were prohibited under the feveref penalties; but we cannot confider that prohibition as making part of the ritual law, fince it relates to practices impious and immoral in themfelves, and therefore declared to be abominations to the I.ord. The Phoenicians, however, and the Canaanites, entertained an opinion that every child came into the world with a polluted nature, and that this pollution could be removed only by a lugral fire. Hence they took their new-born infants, and with particular ecremonics made them pafs through the flame of a pile facred to Baal or Moloch, the fymbols of their great god the fun. Sometimes this purgation was delayed till the children had arrived at their tenth or twelfth year, when they were made either to leap through the flame, or run feveral times backwards and forwards between two contiguous facred fires; and this luftration was fuppofed to free them from every matural pollution, and to make them through life the peculiar care of the deity in whofe honour it was performed *. The true God, however, who would have no fellow hhip with idols, forbade all fuch purgations among his people, whether done by fires confecrated to himfelf or to the bloody deitics of the Syrian nations. "There thall not be found (lays he) among you any one that maketh his fon or his daughter to pals through the fire \(\dagger\)."

There are, in the Jewinh law, fcw precepts more frequently repeated than that which prohibits the feething of a kid in its mother's milk \(\ddagger\); and there being no moral fitnefs in this precept when confidered abfolutely and without regard to the circumfances under which it was given, infidel ignorance has frequently thought fit to make it the fulject of profane ridicule. But the ridicule will be forborne by thofe who know that, among the nations round Judea, the feafting on a kid boiled in its mother's milk was an effential part of the impious and magical ceremonies celebrated in honour of one of their gods, who was fuppofed to have been fuckled by a the-goat. Hence, in the Samaritan Pentateuch, the text runs thus: "Thou thalt not feeth a kid in its mother's milk; for whoever does \(f 0\), is as one who Cacrifices an abominable thing, whicl1 offends the God of Jacob \$." Another precept, appareutly of very little importance, is given in thefe words: "Ye fall not round the corners of your heads, neither thalt thou mar the corners of thy beard \(\|\)." JBut its widdom is feen at once, when we know that at funerals it was the practice of many of the heathens, in that early period, to round the corners of their heads, and mar their beards, that by throwing the hairs they had cut off on the dead body, or the funeral pile, they might propitiate the Made of the departed hero; and that in other nations, particularly in Phenicia, it was cullomary to cut off all the hair of their heads except what grew on the cromn, which, with great folemnity, was confecrated either to the fur or to Saturn *. The unlearned Chriftian, if he be a man of reflection, muft read with fome degree of wonder fuch laws as thefe: "Thou thalt not fow thy vineyard with divers feeds, lef the fruit of thy feed which theu hatt fown and the fruits of thy vineyard be defled. Thou fhalt not plow with an ox and an als logether.

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Thou fhalt not wear a garment of divers forts, or of woollen and linen together \(t\)." Put his wonder will ceale when he knows that all thefe were prachices from which the Sabiom idolaters of the eaft expected the greateft advantages. Their belief in magic and judicial aftrology led them to imagine, that by fowing different kinds of corn among their viacs they fhould propitiate the gods which were afterwards known in Rome by the 1 names of Bacchus and Ceres; that, by yoking animal; fo heterogeneous as the ox and the afs in the fame plough, they fhould by a charm lecure the favour of the deities who prefided over the affaits of laubandry; and that a garment compofed of linen and woollen, wom under certain conjunctions of the ftars, would protect its owner, his flocks, his herds, and his field, from all malign influences, and render him in the ligheft degree profperous through the whole courfe of his life \(f\). But magical ceremonies were always performed in order to render propitious good or evil demons (fee Macic) cap. 30, and therefore fuch ceremonies, however unimportant in themfelves, were in that age mof wifely prohibited in the Mofaic law, as they naturally led thofe who were addicted to them to the worfhip of idols and impure fpi. rits.

If the whole ritual of the Jewifh economy be examined in this manner, every precept in it will be found to be directed againt Come idolatrous practice of the age in which it was given. It was thereforc admirably calculated to keep the Ifraelites a Ceparate people, and to prevent too clofe an iniercourfe between them and their Gentile neighbours. The diftinction made by their law between clean and unclean animals (fee Sraverr, \(\mathrm{N}^{0} 33\).) rendered it impoffible for them, without a breach of that law, to eat and drink with their idolatrous neighbours; their facred and civil ceremonies being directly levelled againft the Egyptian, Zabian, and Canaanitifh fupertitions, had a tendency to generate in their minds a contempt of thofe fuperflitions; and that contempt muft have been greatly increafed by their yearly, montbly, and daily facrifices, of the very animals which their Egyptian maters had worthipped as gods.

That thefe laws might have the fuller effeet on minds The Mogrofs and carnal, they were all enforced by temporal faic laws fanclions. Hence it is that Mofes affured them, that if by tempothey would hearken to God's judgements, and keeprat fancthem, and do them, they fhould be bleffed above alltions. people; threatening them at the fame time with utter deffruction if they thould at all walk after other gods, and ferve them, and worhip them \(\delta\). Nor were thefe if Deut. temporal rewards and punifiments held out only to the pafim. nation as a collective body; they were promifed and threatened to every individual in his private capacity as the certain confequences of his obedience or difobedience. Every particular Hebrew was commanded to honour his father and mother, that it might go well with him, and that his days might be prolonged : whits he who curfed his father or his mother was furely to be pul to death. Againft every idolater, and even againft the wilful tranfgrellor of the ceremonial law, God repeatedly declared that he would fet his face, and would cut off that man from anong his peaple: and that individuals, as well as the nation, were in this life actually rewarded and punithed according to their deferts, has \(L_{i} \cdots\). Ies. been proved by Bihop Warburton \|. Indeed the Mo book :.


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Theolory faic Jans, taken in its titeral fenfe, holds ont no other rrom the fali of Adam to th oming of Chrit. profpects to the Ifraelites than temporal happinefs; fuch as, health, long life, peace, plenty, and dominion, if they thould keep the coveriant ; and temporal mifery, viz. difeafes, immature death, war, famine, want, fub- jection, and captivity, if they hould break it. "See (fays Mofes), I have fet before thee this day life and good, deatls and evil ; in that I command thee this day to love the Lord thy God, to walk in his ways, and to keep his commandments, and his flatutes, and his judgements, that thou mayelt live and multiply; and the Lord thy God thall blefs thee in the land whither thou goeft to poffers it. But if thine heart turn away, fo that thou wilt not hear, but thalt be drawn away, and worfhip other gods, and ferve them; I denounce unto you this day, that ye fhall furely perilh, and that ye thall not prolong your days upon the land whither thou pafieft over Jordan to poffefs it." And elfewhere, having informed them that, upon their apoftacy, their land fhould be rendered like Sodom and Gomorrah, he adde, that all men thould know the reafon of fuch barrennefs being brought upon it, and dhould fay, "Becaufe thev have forfaken the covenant of the Lord God of their fathers, which he made with them when he brought thom forth out of the land of Egypt, the anger of the Lord was kindled againft this land, to bring upon it all the curfes that are written in this book *."

From this fact, which fcarcely any man of letters will venture to deny, Jome divines have concluded, that the ancient Ifraclites had no hope whaterer beyond the grave; and that in the whole Old Teeftament there is not a fingle intimation of a future flate. That many of the lower claffes, who could neither read nor write, were in this fiate of darknefs, may be tue ; but it is impoffible that thofe who underftood the book of Genefis could be ignorant that death came into the world by the tranfgreffion of their firt parents, ald that God had repeatedly promired to redcem mankind from every confcquence of that tranigreffion. They mult likewife have known that, before the deluge, Ench was tranllated into heaven without talting death ; that afterwards Elijain had the fame exemption from the common lot of humanity; and that, as God is no refpecter of perlons, every orie who ferved him with the zeal and fidelity of thefe two prophets would, by fome means or other, be anade capable of enjoying the fame rewards. The God of Abraham, Ifaac, and Jacob, was not the God of the dead, but of the living.

In the earliefl periods of their commonwealth, the If. raclites coult, indeed, only infor, from different paffages of their lacred books, that there would be a general refurcection of the dead, and a future fiate of rewards and puniflments; but from the writings of the prophets it appears, that before the Babylonifl captivity that doctrine mull have been very gencrally received. In the Pfalms, and in the prophecies of Ifaial, Daniel, and Lext:iel, there are feveral texts whic!s feem to us to prove, incontrovertibly, that, at the time when thele iuppired bouk were written, every Ifraclite who could sead the feriptures mult have had Some hopes of a refursection from the dead. We flall confider tivo of thele texts, becaufe they have heen quoted by a very learned an:I valuable writer in fupport of an opinion the reverfe of ours.

I? a fublime fong, compled with a view to incite

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the people to confidence in God, the prophet Ifriah has Theology thefe remarkable words; "Thy dead mon thall live; from the together with my dead body thaill they arifc. Awake dall of to the and fing, ye that dwell in the duft; for thy dew is as the dew of herbs, and the carth flall calt out the dead *." We agree with Binop Warburton that thele words are figurative, and that they were uttered to give the Ifraelites confolation in very difaftrous times. The purpofe of the prophet was to affure them, that though finted. their community thould, in Babylon, be as completely * Chap. diffolved as a dead body reduced to duft, yet God would rellore them to their own land, and raife that community again to life. This was indeed a prophecy only of a temporal deliverance; but as it is exprefled in terms relating to the death and refurrection of man, the doctrine of a refurrection mult then have been well known, and generally received, or fuch language would have been altogether unintelligible.

The prophet Ezeki:cl, when the חate of things was moll defiperate, is carried by the Spirit into a valley full of dry bones, and afked this quellion; "Son of man, can thefe bones live?" To which he anfivers; "O Lord God, thou knoweft \(\dagger\)." He was not afked if all \(\dagger\) Chap. the dead would rife at the laft day; but only if the par- xxsvii. 3 . ticular bones then prefented to him could live at that fime, and while other bones were mouldering in corruption: and to fuch a queftion we cannot conceive any anfwer that a man brought up in the belief of a gencral refurrection could have given, but-" O I_ord God, thou knoweft." Had Ezekiel been a ftranger to the doctrine of a generas refurrection, or had he not believed that docirine, he would doubtlets have anfwered the queltion that was put to him in the negative; but convinced that all men are at fome pericd to rife from the dead, "that every one may reecive the things done in lis body, according to that he hatly done, whether it be good or bad," he very naturally faid, that God alone knew whether the bones then exlibited to him ia the valley would rife before the general refurrection.

But though the more intelligent and righteous Ifrael-The hope ites certainly " all died in faith, and not having re-or the Heceived the promifes, but having feen them afar off, brews, were perfuaded of them and embraced them, confeffing however, that they were ftrangers and pilgrims on earth, who de not fheir own fired a betler country, that is, a heavenly one \(f\)," we law. are not to fuppofe that this heavenly defire arofe from \(\ddagger\) Hele xin any thing taught in the law of Mefes. That law, when 3 , \&ic. taken by itfelf, as unconnected with prior and fubrequent revelations, makes no mention whatever of a heavenly inheritance, which St Paul affures us § was given \& Gal. iii. 430 years before to Abraham by a promife which may \(16-10\). be traced back to the firlt ray of comfort vouchfafed to fallen man in the fentence paffed on the original deceiver. "Wherefore then ferved the law? It was added (fays the apollie), becaufe of tran/greffions, till the feed ihould come to whom the promile was madc." The trangreflions here alluded to were polytheifm and idolatry, which, with a train of cruel and deteftable vice, hat overfpread the whole world; and the pirimary intention of the law was to flem the torrent of thefe corruptions, for which we have feen it "as almirably calculated; and, lihe a cchoomatler, to infruct the Ifraclites in the unity and worfhip of Jchoovah, and thus by degracs bring thean to Clriit.
heology :om the ll of 1 in to th ming of Chrift.

But though it is apparent that a future nate of rewards and panihments made no part of the Mofaic difpenfation, yet the law had certainly a fpiritual meaning to be underfood when the fulnefs of time nould come. Every Chrilian fees a Ariking refemblance between the facrifice of the pafchal lamb, which delivercd the Ifratiles from the delfroying angel in Egypt, and the facrifice of the Jamb of God, which taketh away the fin of the world. Indeed the whole ritual of Sacrifice muft have led the more intelligent of them to faith in a future facrifice; by which, while the heel of the feed of the woman hould be bruifed, the head of the ferpent thould be completely cruthed (fee Sacrifice); and as prophets were raifed up from time to time, to prepare thein for the coming of the Melliah, and to foretel the nature of his kingdom, there can be no doubt but that thole infpired teachers would lay open to them, as far as was expedient, the temporary duration of the Mofaic law, and convince them that it was only the fladow of better things to come. From the nature of their ritual, and the different prophecies vouchfafed them, which became more and more explicit as the time approached for their accomplillment, they mut furely have been led to expect redemption from the curfe of the fall by the fufferings of their Meffiah; but that any one of them knew precifely the manner in which they were to be redeemed, and the nature of that religion which was to fuperfede their own, is wholly incredible. Such knowledge would have made them impatient under the yoke of ordinances to which they were fubjected ; for alter the Chrilian faitis came into full fplendoar, mankind could be no longer under the tuition of fuch a fchoolmafter as the law, which " bad only a fladow of good things; and fo far from their reality, not even the very image of them *." 'Through thefe thadows, however, the Jews, aided by the clearer lighe of prophecy, though it ton fone in a dark place, might have feen enough of God's plan of redemption to make them acknowledge Jefus of Nazaretl, when he came among them working miracles of mercy, for the Melliah fo long promifed to their forefathers, and in whom it was repeatedly faid, that all the nations of the earin flould be bleffed.

While fuch care was taken to prepare the defcendants of Abraham for the coming of the Prince of Peace, we mult not luppofe that Gof was a refpecter of perfons, and that the reft of the world was totally neglected. The difperfion of the ten tribes certainly contributed to fread the knowledge of the true God among the eaftern nations. The fubfequent captivity of the tribes of Jodah and Berjamin mut have coufirmed that know ledge in the great empires of Babylon and Perfia; and that particular providence of God which afterwards led Ptolemy Philadelphas to have the Jewih feriptures tramlated into the Greek language, laid the divine oracles open to the Audy of every accomplifhed fcholar. At laft, when the arms of Finme had conquered the civilized world, and rendered IUdea a province of the empire; when Auguftus had given peace to that em-

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pire, and men were at leifure to cullivate the arts and feiences; when the different fects of philofophers lad by their difputations whetted each others underfandings, fo that none of them was difpofed to fubmit to an im. ceming of pollure ; and when the police of the lioman government was luch that intelligence of every thing important was quickly tranfmitted from the moll dillant provinces to the capital of the empire; "when that fulacis of time was come, God fent forth his Son made of a woman, made under the law, to redeem them that were under the law, that we might receive the adoption of fons," and be reftored to that inheritance of which the forfeiture introduced the feveral difpenfations of revealed religion into the world.

\section*{Sect. V. View of Theology more peculiarly Chrifian.}

Mankind being trained by various difpenfations of providence for the reception of Jefus Chrift, and the time fixed by the prophets for his coming being arrived, "a meffenger was fent before his face to prepare his way before him by preaching the baptifin of sepentarice for the remifion of fins." "This meflenger was John the Baptit, a very extraordinary man, and the greaten of all the prophets. His birth was miraculous, the fcene of his minithy the wildernefs, his manners autlere, and his preaching upright, without refpect of perfons. He frankly told his audience that he was net the Me?fial, that the Meffiah wonld foon appear among them, that the was misgtier than himfelf, and that he would baptife them with the Holy Ghoft and with fire."

Mightier indeed he was; for though born of a woman the Mrfinh was not the fon of a buman father; and though living for the firt thir! y years of his life in obfeurity and poverty, he was the lineal defcendant of David, and heir to the thronc of Ifracl. But the dignity of his human defocnt, great as it was, vanithes from confideration when compared with the glory which he had with his Father befure the world was. The Jewith difpenfation was given by the miniftry of Mofes, and illuftrated by fubfequent revelations wouchfafed to the prophets; the immediate author of the Chrifian icligion is the \(\lambda\) oryos or the fecond perfon of the blefied 'lririty, of whom St John declares, that "s be was in the beginning with God, and was God; that all things were made by him; and that witheut him was not any thing made that was made:" Wre !ave already proved that in the one Godhead there is a Trinity of perfons; and that the \(\lambda c\) yos is one of the three, is apparent from thefe words of the apotte, and from many other pallages of facred fcripture. Thus he is called the Lord of hofls himfelf; the firfl ant the laff, hefives whom there is no Cod; the moft high God; Gad hlefled for ever; the mighty Gol, the everlafing Father, Jelovah our rightcoufnefr ; and the only wife God our Saviour (B). This great Being, as the fame apoltle aflures us, was made flefh, and dwelt among men; not that the divine nature was or could be changed into humanity, for God is immutable, the fame almighty and incomprehenfible

Theolozy Spirit yefterday, to-day, and forever; but the Word or more pecu-fecond perfon in the godhead, afluming a human foul liarly Chri-
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to the incarnation of the Word. nature of man ;" phrafes of the fame import with that which afierts "the Word to lave been made fleth."

I'his incarnation of the Son of God is perhaps the greateft myftery of the Chriftian faith, and that to which ancient and modern heretics have urged the moft plaufible objections. The doetrine of the Trinity is indeed equally incomprehenfible; but the nature of God and the mode of his lubfitence, as revealed in fcripture, no man, who thinks, can be furprifed that he does not comprehend; for a revelation which ftould teach nothing myfterious on fuch a fubject would be as incredible and as ufelefs as another which contained nothing but mysiery. The dificulty refpecting the incarnation, which forces itfelf on the mind, is not how two natures fo different as the divine and human can be fo intimately united as to become one perfon; for this union in itfelf is not more inconceivable than that of the foul and body in one man; but that which at firf is apt to ftagger the faith of the reflecting Chriltian is the infinite ditance between the two natures in Chritt, and the comparatively fmall importance of the object, for the attainment of which the eternal Son of God is faid to have taken on him our nature.

Upon mature reflection, however, much of this diffculty will vanih to him who confiders the ways of Providence, and attends to the meaning of the words in which this myltery is taught. The importance of the object for which the Word conde?cended to be made fleh, we cannot adequately know. The oracles of truth indeed inform us, that Chrift Iefus came into the world to fave finners; but there are pafinges foattered through the New Teffament * which indicate, not obfcurely, that the influence of his fufferings extends to other worlds befides this: and if fo, who can take on him to fay, that the quantity of good which they may have produced was not of fufficient importance to move even to this condefcenfion a Being who is emphatically ftyled Love?

But let us fuppofe that every thing which he did and tanght and fuffered was intended only for the benefit of man, we flall, in the daily adminitration of providence, find other inftances of the divine condefcenfion; which, though they cannot be compared with the incarnation of the fecond perfon in the blefled Trinity, are yet fufticiant to reconcile our underftandings to that myftery when revealed to us by the Spirit of God. That in Chrift thete thould have dwelt on carth "all the fulnefs of the Godhear bodily \(t\)," is indeed a truth by which the devout mind is overwhelmed with afonifment ; but it is little lefs aftonithing that the ommipotent Creator ftoould be intimately prefint at every inflant of time to the meaneft of his creatures, "upholding all things, the vilest reptile as well as the moft glonious angel, by
\# Ifeb. i. 3. the word of his power \(\ddagger\)." Yet it is a truth fell-cvident, that without this conftant prefence of the Creator, nothing which had a beginning could continue one moment in beines; that the vifible univerfe would not only crumble into chaos, but vanith into nothing; and that the fouls of mcn , and even the mold exalted fpirits of

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creation, would inftantly lofe that exifence, which, as Theolocy it was not of itfelf, and is not neceffary, mult depend more pecu. widelly on the will of Him from whom it was originally liarly Chri derived. See Metaphysics, \(\mathrm{N}^{0} 272-276\), and Pro- \(\underbrace{\underbrace{\text { dian }} \text {. }}\) Nidence, N \({ }^{\circ} 3\).

In what particular way God is prefent to his works, we cannot know. He is not difuled through the univerfe like the anima mundi of the encient Platonifts, or that modern idol termed the fubfratum of fpace (MeTaphysics, \(\mathrm{N}^{0} 369,310\) ) ; but that he is in power as intimately prefent now to every atom of matter as when he firl brought it into exiftence, is equally the dictate of found philofophy and of divine revelation; for "in him we live and move and have our being;" and power without fubflance is inconceivable. If then the divine nature be not debafed, if it cannot be debafed by being conftantly prefent with the vileft reptile on which we tread, why fhould our minds recoil from the idea of a Itill clofer union between the fecond perfon of the ever bleffed Trinity and the body and foul of Jefus Chrift? The one union is indeed different from the other, but we are in truth equally ignorant of the nature of both. Reafon and revelation affure us that God muft be prefent to his works to preferve them in exittence; and revelation informs us farther, that one of the perfons in the Godhead affumed human nature into a perfonal union with himfelf, to redeem myriads of rational creatures from the miferable confequences of their own folly and wickednefs. The importance of this object is fuch, that, for the attainment of it, we may eafily conceive that he who condefcends to be potentially prefent with the worms of the earth and the grals of the field, would condefcend ftill farther to be perfonally prefent with the fpotlefs foul and body of a man. Jefus Chrift lived indeed a life of poverty and fuffering upon earth, but his divine nature was not affected by his fufferings. At the very time when, as a man, he had not a place where to lay his head; as God, he was in heaven as well as upon earth *, dwelling in light inacceffible; and while, as a * John iii. man, be was increafing in wifdom and fature, his divini- 13 . ty was the fulnefs of him who filleth all in all, and from whom nothing can be hid.

Perhaps the very improper appellation of mother of God, which at an early period of the church was given to the Virgin Mary, may have been one caufe of the reluctance with which the incarnation has been admitted; for as we have elfewhere obferved (fee Nrs. Torius), fuch language, in the proper fenfe of the words, implies what thofe, by whom it is ufed, cannot poffibly believe to be true; but it is not the language of fcripture. We are there taught, that "Chrif being in the form of God, thought it no robbery to be equal with God; but made himfelf of no reputation, and took upon him the form of a ferrant, and was made in the likencfs of man \(\dagger ;\) " that "God fent forth his Son made of a woman, made under the low, to redeem them that Philip. is were under the law, that we might receive the adoption of fons \(\ddagger ;\) " and that "the word who was in the be- \(\ddagger\) Gal. ik. ginning with God, and was God, by whom all things 4, s. were made, was made fleft, and dwelt among men (who beheld his glory, the glory as of the only begotten of the Father), full of grace? and truth \(\int:\) " but we are no- \(\$\) John \(i\). where taught that, as God, he had a mother! It was i Hurfeg's indeed the doctrine of the primitive church \(\|\), that the Scrmon 0.6 very principle of perfonality and individual exifence in the morat-
heology Mary's fon, was union with the uncreated word; and ore pecu- this doctrine is thought to imply the miraculous concepaly Chri- tion, which is recorded in the plainct terms by two of ftanl. the evangelills; for he was conceived by the Holy Gholt and born of a virgin *; but, as God, he had been begotten from all eternity of the Father, and in older of nature was prior to the Holy Gholt. This is evident from the appellation of : dogos given to him by St John; for the term being ufed in that age, both by the Jewith 1 abbies and the heathen philofophers, to denote the fecond divine fulffilence, which they confidered as an eternal and neceflary cmanation from the firft, fometimes called r'uysfay and fometimes to \(8 v\); and the apoftle giving no intunation of his ufing the word in any uncummon fenfe, we mult neceffarily conclude, that he meant to inform us that the divinity of Chrift is of eternal generation. That the term royos was ufed in this fenfe by the later Platonilts, and in all probability by Plato himfelf, we have fufficiently fhewn in another place (fee Plitonism) ; and that a fimilar mode of expreffion prevailed among the Jews in the time of St John, is apparent from the Chaldee paraphrafe; which, in the 110 th pralm, initead of the words "the Lord faid unto my Lord," has, "the Lord faid unto his word." Again, where we are told in the Hebrew Jehovalı Jaid to Alraham \(t\), "I am thy thield and thy exceeding great reward," we read in the Chaldce, " my word is thy hield, and thy exceeding great reward." Where it is faid, " your new moons and your appointed feafts my foul hateth \(\ddagger\)," the paraphralt hath it, "my word hateth;" and where it is faid, that "Ifrael thall be faved in the Lord with an everlafting falvation \(\oint\)," in the fame paraphrafe it is, "Ifrael thall be faved by the word of the Lord with everlafting fatvation." But there is a paffage in the Jerufatem Targum which puts it beyond a doubt, that by the noyos the Jews underftood a divine perfon begotien of his Father before all worlds; for commenting on Genefis iii. 22. the authors of that work thus exprefs themfelves: "The word of the Lord faid, behold Adam, whom I created, is the only begotten upon earth, as I AM THE only begotten in heaven :" in conformity with which, Pinilo introduces || the Logos fpeaking thus of
 थparis. I am neither unbegotlen, as God, nor begollcn after the fame mantur as you are.

From thefe quotations we may jutly comclude, that the Nicene fathers expreffed themfelves properly when they declared that the only begotten Son of Gud was begotten of his Father before all worlds, and is God of

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God; for if Si John had beileved the z.oye; or word to Theology be unbegotten, contrary to the belicf of atl who made more pectiufe of the phrafe at the time when he wrote, he would furely have expreffed his diffent from the generally re-

Rian. ceived opinion. 'Ihis however he is fo far from doing, that he gives the ampleft confirmation of that opinion, by declaring, that "he beheld the glory of the worn incarnate as the glory of the only begotten of the liather ;" for this declaration is true only of the divisity of Chritt, his human nature not being begotten of the Father, but conceived by the Holy Ghot of the Virgin Mary. Hence our blelfed Lord aftures us, that "as the Father matu life in mmself, fo hath he gives the Son to have life in himfelf;" that "the Son can do nothing of himfelf, but what he feeth the Father do *;", St Jolus and that "he knew the Father, becaufe he was from v. 26. 19. him and fent by him t." We muft therefore agree with + John rii. Bifhop Pearfon (c), that "though the Father and Son \({ }^{29}\). are both truly God, and thesefore equal in refpect of nature, yet the one is greater than the other, as being the fountain of the Godicad. The Father is God, but not of God; Light, but not of Light. Chrift is Gad, but of God; Light, but of Light. There is no difference or inequality in the nature or effence, becaufe the fame in both; but the Father of our Lord Jefus Chrift hath that effence of himfelf, from none; Chrift lath the fame effence, not of himfelf, but from him."

The great purpofe for which this divine perfon was Purpore font into the world, was to bruile the head of the fer-for which pent, and reftore mankind to the imheritance which had Chrift was been furfeited by Adam's tranfgreffion. Every difpen- the worts fation of Providence from the fall had been preparatory to this refluration. Prophets had been raifed from time to time to preferve in the eally ages of the world the knowledge and worthip of the tive God: the children of Abraliam had been feparated from the furrounding nations for the fame purpole; and by the difperfion of the Ien tribes, the captivity of the other two in Babylon, and the tranlation of the Hebrew feriptures into the Greek language, much of the knowledge which had been revealed to the Irraelites was gradually diffufed over the eaftern world.

But while the Jews vere thus rendered the influments of enlightening the heathen nations of antiquity, their intercourfe with thofe nations made them almoft unavoidably acquainted with the philofophy which was cultivated among the Chaldeans, the Perfians, and the Egyptian Greeks; and ingrafting many of the opinions derived from thofe fchools upon the doctrines of Mofes and the prophets, they corrupted their own religion while
(c) We beg leave 10 recommend to our readers this author's excellent expofition of the apofle's creed, as a woik which will render them great affitance in acquiring juf notions of the fundamental articles of the Chrittian faith. They will find it, we think, a complete antidote againft the poifon of modern Unitarians and modern Tritheilts ; of whom the former teach that Jefus Chrift was a mere man, the fon of Joleph as well as of Mary; while the latter, running to the other extreme, maintain, that, with refpect to his divinity, he is in no fenfe fubordinate to the Father, but might have been the Father, the Son, or the Holy Ghoft, according to the good pleafure of the cternal three. We have been at fome pains to prove his divinity, and likenife his eternal generation; but in fuch a flort compend as we mult give, it feems not to be worth while to prove his miraculous conetption. That miracle is plainly afferted in the New Teftament in words void of all ambiguity; and as it is furely as eafy for God \(t o\) make a man of the fublance of a woman as of the dut of the earth, we cannot conceive what fhould have induced any perfon profelling Chiftianity to call it in queftion. The natural generation of Chrif is a grounditfs fancy, which can ferve no purpofe whatever, even to the Unitarians.

Theolory while they improved that of their neighbours. Hence, riore pata-by the time that Chrift came among them, they had fian. made the worl of Gud of none cfeet through a number \(\underbrace{\text { tuan. }}\) of ille fancies whin they inculcated on the people as the trad:itions of the clders; and as they had attached themferes to diferent mafters in philofoplyy, their unauthorifed opinions were of courle different according to the different fources whence they were drawn. '1he peculiar tenets of the Essenes feem to have been a
fpecies of myftic Platorifm. The Phirisees are thought to have derived their origin from a Jewih philofopher of the Peripatetic fchool ; and the refemblance between the doctrines of the Sadouctis and the philofophy of Epicurus has elcaped no man's oblervation.

Though thefe fects maintained mutual communion in public worthip, they abhorred each other's diftinguifhing tene:s; and their wranglings had nearly banifhed from them every fentiment of true religion. They agreed, lowever, in the general expectation of the Mefliah promifed to their fathers; but, unhappily for themfelves, espected him as a great and temporal prince. 'lo this n.iftake leveral circumfances contributed : fome of their prophets had foretold his coming in lofty terms, borrowed from the situal law, and the fplendor of earthiy mona:ch:. The neceflity of caftirg this seil over thofe living oracles we have fhewn in another place (fee Profhmer, No \({ }^{17}\) ). At the time when the predietions were made, the Mofaic fydtem had not run out half its cuurfe, and was therefore not to be expofed to popular contempt by an information that it was only the harih rudiment of one more eafy and perfect. To prevent, however, all millakes in the candid and impartial, when the Meflinh fhould arrive with the credentials of iniraculous powers, other prophets had deferibed him in the cleateft terms as having no form nor comelinces, as a theep dumb before his fhearers, and as a lamb brought to the Raughter; but the lens had fuffered fo much from the Chaldeans, the Grectis, and other wations by whom they had been conquered, and were then fuffering fo much from their mafters the Romans, that they could think of no deliverance greater than that which n:ould refcue their nation from every foreign yoke.

What men earnefty wilh to lie true, they readily believe. Hence that people, lofing fight of the yohe under which they and the whole human race were brought by the fall of Adam, millaking the fenfe of the blefling promifed to all nations through the feed of Abraham, and devoting their whole attention to the mof magnificent defcriptions of the Mefliah"s Lingdom, expected in lim a prince who ftould conquer the Romans, and cilablifh on cath a univerfal monarchy, of which Jerufalem was to be the metropolis.

As our Saviour came for a very different purpofe, the firt object of his miffion was to reclify the nations of his erring counliymen, in order to fit them for the deliverance which they were to obtain through fim. Accordingly, when he entered on his office as a preaclice of xighteoufnefs, he embraced every opportunity of inveighing againtl the falle doctrines taught as traditions of the rders; and by his lenowledge of the fectets of all hearts, he sxpofed the vile hypocrify of thofe who made a gain of godlinefs. 'the Jows had been led, Ly their feparation from the reft of the world, to confider themfelves as the peculiar favourites of Jetorah; and the confequence was, that, contrary to the firit of their

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own law, and the explicit doctrines of fome of their pro- Theolony phets, they looked on all other mations with abhorrence, more prat as on people plyfically impure. Thefe prejudices the lianly Chribleffed Jefus laboured to eradicate. Having detired a lowyer, by whom he was temptid, to read that part of the law of Noics which commanded the limelites to love their teeghbours as themfelves, he compelled him, Ly means of a parabulical account of a compaffronato Samaritan, to acknowledge, that under the denomination of reighbour the divine lawgiver had comprehended all mankind as the objects of lore *. The importance* St Luke in which Mofes beld the ritual law, and to which. as \(\times .25-3\). the means of preferving its votaries from the contagion of idolatry, it was jufty intitled, had led the Jerss to confider every ceremony of it as of intrinfic value and perpetual obligation : but Iefus bretight to their recollection Gou's declared preference of mercy to facrifice ; fhewed them that the weightier matters of the law; judgement, mercy, and faith, clamed their refard in the firft place, and its ceremonial obfervances only in the fecond; and taught them, in conformity with the predictions of their own pronhets \(t\), that the hour was \(\dagger\) Jeremian about to come when the worfhip of God thould not xxxi. 3I, be confined to Jerufalem, but that "true worlhippers \&c. Thould everywhere worhip the Father in fpirit and in truth \(\pm . "\)

It heing the defign of Chrif's coming into the world \({ }^{2} 5-27\). to break down the niddle wall of partition between the Jews and Gentiles, and to introduce a now difpenfation of religion which thould unite all mankind as brcthren in the wormip of the true God, and fit them for the enjoyment of heaven; he did not cuntent himfelf with merely refloring the moral part of the Mofaic law to its primitive purity, difencumbered of the corrupt gloffes of the Scribes and Pharifees, but added to it many fpiritual precepts, which, till they were taught by him, had never occurred either to Jew or Gentile. The Hebrew lavgiver had prohibited musder under the penalty of death; but Chrift extended the prohibition to caufilefs anger, and to contcmptuous trealment of our brethren, commanding his followers, as they valued their evel lafting falvation, to forgive their cnemies, and to love all mankind. Adultery uas forbidden by the law of Mofes as a crime of the decpeft dye; but Jefus faid to his dif. ciples," that whofoever looketh on a weman to lutt after her, hath committed adultery with her already in his heart," and is of courfe liable to the Disine vengeance. The les talionis was in force among the Jews, fo that the man who had deprived his neighbour of an eye or a tooth, was to fuffer the lofs of an cye or a tooth himfelf; but this mode of punifment, which inticied blemifb for blemifl, though fuited to the hardnefs of Jewin: hearts, being inconfflent with the mild fpinit of Chrifianity, was abolilhed by our bleffed Lord, who fevercly prolfibited the indulgence of revenge, and commanded his followets to love even their enemies. Perjury has in every civilized nation been juitly confidered as a crime of the lighef atrocity, and the Mofaic law doomed the falfe witnefs to bear the punithment, whatever it might be, which he intended by fwearing falfely to bring on his brother; but the Author of the Clarifian relyion forbade not unly falfe fweaning, lut fwearing at all, cacept on folemn occafions, and when an oath flould be required by legal authority. Sce OAJH.

Py thus reforing the law to its original purity, and
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Theology in many cafes extending its fenfe, the bleffed Jefus exesore pecu- cuted the office of a Prophet to the loft fheep of the arly Chri.
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\(n\) which e execu--d the ofce of a rophet. Deut.
houfe of lfrael; but had he not been more than an ordinary propliet, he could not have abrogated the moft trivial ceremony of it, nor even extended the fenfe of any of its moral precepts ; for their great lawgiver had told them, that " the Lord their God would raife up unto thern but one Prophet, like unto him, to whom they fhould hearken \(\ddagger\)." "1hat Prophet was by themfelves underftood to be the Meffiah, whom they expected to tell them all things. It was nectiary therefore that Jefus, as he taught fome new doctrines, and plainly in. dicated that greater changes would foon be introduced, Gould vindicate his claim to that exalted character which alone could authorife him to propofe innovations. This he did in the ampleft manner, by fulfilling prophecies and working miracles (fee Miracle and Prophecy); fo that the unprejudiced part of the people readily acknowledged him to be of a truth "that prophet which mould come into the world-the Son of God, and the King of Ifrael." He did not, however, make any change in the national worfhip, or affume to himfelf the fmalleft civil authority. He had fubmitted to the rite of circumcifion, and ftrictly performed every duty, ceremonial as well as moral, which that covenant made incumbent on other Jews; thus fulfiling all righteoufnefs. Though the religion which he came to propagate was in many refpects contrary to the ritual law, it could not be eftablifhed, or that law abrogated, but in confequence of his death, which the fyltem of facifices was appointed to prefigure; and as his kingdom, which was not of this world, could not commence till after his refurrection, he yielded during the whole courfe of his life a cheerful obedience to the civil magitrate, and wrought a miracle to obtain money to pay the tribute that was exacted of him. Being thus circumftanced, he chofe from the loweft and leaf corrupted of the people certain followers, whom he treated with the moft endearing familiarity for three years, and commiffioned at his departure to promulgate fuch doctrines as, confiftently with the order of the divine difpenfations, he could not perfonally preach himfelf. With thefe men, during the courle of his miniftry on earth, he went about continually doing good, healing the fick, cafting out devils, raifing the dead, reproving vice, preaching righteoufnefs, and inftructing his countrymen, by the moft perfect example which was ever exhibited in the world, of whatfoever things are true, or honeft, or juft, or pure, or lovely, or of good report. The Scribes and Pharifees, however, finding him not that conqueror whom they vainly expected, becoming envious of his reputation among the people, and being filled with rancour againft him for detecting their hypocritical arts, delivered him up to the homan governor, who, though convinced of his innocence, yielded to the popular clamour, and crucifed him between two thieves, as an enemy to Cafar.

Juft before he expired, he faid, It is finifhed, intimaling that the purpofe was now fulfilled for which he had come into the world, and which, as he had formerly told his difciples, "was not to be miniftered unto, but to minitter, and to give his life a ranfom for many \(\| \mid\)." For his blood, as he affured them at the inftitution of the Eucharift, "was to be ftied for the remiftion of fins." That Chrift died voluntarily for us , the juft for the unjuf, and that " there is none other name under heaYol. XX. Part I.

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ven given among nen whereby vie soun be faved," is Theokg? the uniform doctrine of the prophets who forctold his more pecu. coming, of John the Baptift who was his immediate har- liarly Chribinger, and of the apoftles and evangelifts who preached fiar. the gofpel after his afcenfion into heaven. 'Thus Ifaiah 170 fays of the Meftiah *, that " he was wounded for our He voluntranfgrefions, and bruifed for our iniquities; that the tarily ded challifement of our peace was upon him, and that wit for us. his ftripes we are healed; that we had ail like flheep gone liii. aftray, turning every one to his own way, and that the Lord laid on him the iniquity of us all; that he was cut out off out of the land of the living, and flrickert for the tranfgreflion of God's people; that his foul or life was made an offering for fin; and that he bore the fir of many, and made intercelfion for the tranfgreflors." The Baptift, "when he faw Jefus coming unto him, faid to the people, Behold the Lamb of God, which taketh away the fin of the worid ;" plainly intimating that his death was to be a facrifice, fince it was only as a facrifice that the Jews could form any conception of a lamb taking away fin. The epiftles of St Paul are fo full of the doetrine of Chrill's fatisfaction, that it is needlefs to quote particular texts in proof of it. He tells the Romans, that Jefus Chrift was fet forth to be a propitiation through faith in his blood; he was delivered for our of fences, and "raifed again for our juttification; that he died for the ungodly; and that God commendeth his love towards us, in that while we were yet finners Chrift died for us." He affures the Corinthians that Chrif died for all; that they who live fhould not henceforth live unto themfelves, but to him who died for them and rofe again; and that God made him to be fin for us, who knew no fin, that we might be made the righteoufnefs of God in him." He informs the Galatians, that Chrif "gave himfelf for our fins, that he might deliver us from this prefent evil world, according to the will of God and our Father; and that he redeemed us from the curfe of the law, being made a curfe for us." St Peter and St Juhn fpeak the very fame language; the former teaching us, that "Chrift fuffered for us, and bare our fins in his own body on the tree \(\dagger\); the latter, that the \(f\) i Peter blood of Jefus Chrift cleanfeth us from all fin, and that \({ }^{\text {ii. } 21 \text {, and }}\) he is the propitiation for our fins; and not for our fins \({ }^{24}\) only, but alfo for the fins of the whole world \(\ddagger\)." That \(\ddagger\) I John is he came into the world for the purpofe of fuffering, ap-7. ii. 2. pears from his own words: for "s no man (faid he §) ta- § St Jubs. keth my life from me, but I lay it down of myfelf: Ix. 18 . have power to lay it down, and I have power to take it again. This comenandment have I received from my Father." And that he voluntarily laid it down for mankind, is evident from his calling himfelf the Good \({ }_{y}\) Ibia Shepherd, and adding, that "the Good Shepherd gi-ver. in. veth his life for the fheep \(\|\)."

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That Chrift died for the benefit of the human race, is Different a truth fo apparent from thefe texts, that no man profeffing Chriftianity has hitherto called it in queftion. Very different opinions have been formed indeed concerning the nature and extent of that benefit, and the means by which it is applied; but that the pafion and death of the blefled Jefus were fential parts of his minifry on earhed from has feldom been controverted. That on the crofs he his death made fastaction to his Father for the fins of the is the general belief of Chiftians; but prefumptur men, aiming at being wife bevond what is written, have farted a choufand idle queftions concerning the neceftity 3 B
T.eology of fuch fatisf.ction, and the manner in which it was more pccu- macie. Some limiting the power and mercy of the Omliarly Chriftian.

\section*{\(\underbrace{-}\)} niposent, have dared to affirm that God could not have pardoned man without rectiving full fatisfaction for his offeces; that nothing but the thedding of the bloud of Li:i:ft could make that fatisfaction; that his death was indeed fufficient to atone fur a choufand worlds; that, huwever, he did not die for all mankind, but only fur a chofen few, ordained to eternal life by a fecret decree bitore the foundation of the world; and that the reft ot the race are pafled by, and doomed to eternal perdition, for the glory of God', jufice. Ohhers, convinced by every thing around them that the Creator and Governur of the univeste is a being of infinite benevolence, whote only end in giving li e mult have been to communicate happinefs, have contended, that no atonement whatever could be neceffary to ohtain from him the forgivenefs of fin on lincere repentance; that it is contrary to all our notions of jufice to punith the intrucent for the guilty; and that therefure the death of Chrift, though the effntial part of his miniltry, could not be neceflary, but at the moll experdient.

We enter not into thefe debates. The Scriptures have nowiere feid what God could or could not do ; and on this fubject we can know nothing hut what they have taught us. That "we are reconciled to God by the death of his Son," is the principal ductrine of the New Teffament ; and without prefuming to limit the power, the mercy, or the wifdom, of him who created and fuffains the univerfe, we ftall endeavour to flow that it is a doetrine worthy of all acceptation. In doing this, we fhall fate impartially the opinions which pious men have held refpecting the form or manner in which Chrift by his death made latisfaction to Gud for the fins of the world ; and we hope that our readers will embrace that opinion which fhall appeat to them moff confonant to the \(g\) neral fenfe of facred Scripture.

The frictell adherents to the theological fyftem of Calvin, interpreting literally fuch texts of Scripture as fipak of his being made fin for us, of his bearing our fins in his own body on the tree, and of the Lord's layong on lim the in'q ity of as all, contend, that the fins of the el-et "ere lifted off from them and laid on Chritt by imputation, much in the fame way as they thin \(k\) the fin of Adam is imputed to his pofteri'y "By bearing
the fins of tris leuple (fays Dr Gill *) he took them off from them, and took them upon hemfelf, bearing or carrsing them, as a man bears or carries a buiden on his hhoulders. There was no fin in him inherently, for if there had, he would not have been a fit perfon to make fatisfagiton fur it ; but fin was put upon him by his Divine Father, as the fins of the Ifraelites were put upon the fcape-gnat by Aaron. No creature (continues he) could have done thir; but the Lord hath laid on him, or male to meet un him, the iniquity of us all, net a fi gle iniquity, but a whole mafs and lump of fins cullicted together; and laid as a cummon burden up.on him; cyen the fins of all the eleet of God. 'Whis, harafe of baying fin on Chritt is expreflive of the impuration of it to him; for it was the will of God not to impute the

\section*{L O G Y.}
tranfgrefions of his elect to themfelves, but to Chrift, Theology which was done by an act of his own; for he hath made more pectuhim to be fin for us, that is, by imputation, in which \({ }^{i}\) way we are made the righteoufnefs of God in lim ; that being imputed to us by him as our "fins were to Chrif. The fenfe (fays cur author) is, a cliarge of lin was brought again \(\boldsymbol{\Omega}\) him as the furety of his people. He was numbered with the tranfgrefors; for beaing the fins of many, he was reckoned as if he had been a finner himfelf, fin being imputed to him; and he was dealt with as fuch. Sin being found upon him by inmputation, a demand of fatisfaction for fin was made, ard he anfiwered it to the full. All this was with his own confent. He agreed to have fin laid upon him, and imputed to him, and a charge of it brought againlt him, to which he engaged to be refporifile; yea, he himfelf touk the fins of his people upon him; fo the evangelill Matthew has it, 'He himelf took our infirmities, and bore our ficknefles t.' As he louk the natuse of men, fo he took \(t\) cilu. p. their fins, which made his teth to have the likenffs of finn-wiii. 1\%ful fefb, though it really was not finful. What Carift bore being laid upon him, and imputed to him, were fins of all forts, original and actual; fins of every kind, open and fecret, of heart, lip, and life; all acts of fin committed by his people, for he has redcemed them from all their iniquities; and God, for Chrill's fake, forgives all trefpafies, his blood cleanfes from all fin, and his righteufne's juftifies from all; all being imputed to him as that is to them. Bearing fin fuppofes it to be a burden; and indeed it is a burden too heavy to bear by a fenfible finuer ( E ). When fin is charged home upon the confcience, and a faint groans, being burdened with it, what muft that burden be, and how heavy the lond which Chrill bore, colfiling of all the fins of all the elect from the beginning of the world to the end of it ? and yet he funk not, but flood up under it ; failed not, nor was he difcouraged, being the mighty Gurl, and the Man of God's right hand, made flrong for hin: Etf."

To the Arminians or Remonftrants, this doctrine of \(\mathrm{O}_{\mathrm{bjecta}} \mathrm{I}^{173}\) the imputation of the fins of men to the Son of God ap- to. pears as abfurd as the fimilar doctrine of the imputation of the fin of Adam to his unborn pofterity; and it is certainlv attended with confequences which have alarmed ferious Chriitians of other denominations.

Were it polfible in the nature of things, fays the Arminian, to transfer the guilt of one perfon to another, and to lay it upon him as a burden, it could not be done without violating thofe laws of equity which are eftablifhed in the fcripture and engraven on the human heart. But this is not poffible. To talk of lifting lumps of fin. or transferring them like burdens from the guil'y to the innocent, is to utter jargon, fays he, which has no meaning; and we might with as much propriety fperk of lifting a fcarlet colour fiom a piece of cloth and laving i: on the found of a trumpet, as of literally liftin o the fins of the eleat from then ard laying them on Chrifa. Guilt is feated in the mind; and no man can become a firner but iy an act of solition. If Chrift therefore rally took upon him the fins of his prople, he muft have deliberately formed a wih to have actually
(r.) By the phrafe a fenfil/e finner, the learned author means a fimmer who is not paft fecling, but has a confience alive to the fenfe of remorfe.

Theology committrd all thefe fins; but fuch a wifh, though it ore peciu- would have made himi inherently guilty, and therefore wry Clini- incapable of fatisfying for fin, could not have cancetled deeds that were done before he was born, or have male thofe innocent who really had been firmers. A deed once done cannot be undone; a volition whieh has been formed cannot be annihilated. By fincere repentance, the hatitual difipoitions are indced changed, and thofe who have been firners become objects of mercy; but no power can recal the hours that are paft, or make thofe actions which have been performed to have been not performed. To remove guile from the finner and lay it on the innocent may therefiore be fifely pronounced imporfible even for O-nripotence itfelf, for it implies that a thing may be and not be at the fame inflant of time; and the doatrine which teaches that this removal was made from the eleet to Chri', is an imagination of yefterday, which has no countenance from fcripture, and is contraty to the eftablitied conlitutuion of things. Thofe whlo inagine that guilt may be propagated from father to fon, have fomething like an argument to urge for the imputation of Adam's fin to his numberlefs pofterity; for all the men and women who have by ordinary gencration been introduced into the world, have undoubtedly derived theit nature from the primeval pair. But Chrif did not derive his nature from the elect, that their fins fliould be communicated to him ; nor, as he was miraculoufly conceived by the Holy Ghof, can we attibute to him any degree of that taint which is fuppofed to have been conveyed from Adam to all the other generations of men.
Nolhing more, therefore, can be meant by "Chril's hich they being made fin for uc," and "bearing our fins in his e built ciplained. own body on the tree," or by God's "laying upon him the iniquity of us all," than that by his fufferings we are freed from the purnifhment of our fins; it being in frcipture a conmon figure of fpeech, as even Dr Gill has fome where acknowledged, to denote by the word fin the confequences of fin. That this figure is ufed in thole texts from which he infers that Chriit took the fins of the elect on himfelf, is evident from the verfe which he quotes from the gofpel of St Mathew ; in whiel it is faid, that " himfelf took our infirmities and bore our fickneffes." The fickneffes and infrmities there alluded to are the leprofy, the palfy, the fever, and demoniacal poffeffions: but when our bleffed Lord cured thele difeafes, furely he did not by his omnipotent word lift them off from the patients and take them on himfelf. 万o as actually to become a leper, a paralytic, and a demonic, or even to be reckoned as fuch either by the mulititude, or by the priefls, whofe duty it was to take cognizance of every illegal uncleannefs \(*\). And if his invelerate enemies did not impute to him the lcprofy when he removed that plague from othcre, why thould it be fuppofed that kis own Father, to whom he was at all times well-pleafing, imputed to hin the fins of which, by his fufferings, he removed the punifhment from thofe who were guilty? To impute to a perfon any a ation, whether virtuous or vieious, which he did not perform, can procced only from ignorance, or malice, or partiality ; but God is no refpecter of perfions, and from ignorance and malice he is removed to an infinite diftance. It is indeed an undoubted truth, that "the Lord Jefus, by his perfect obedieñce and facrifice of himelf, which he througlh the cternal fpirit once offered up unto God, hath fully
fatisfied the juftice of his Father; and purchafed not Theo ary only reconciliatiun, but an ceverlatling inh, rtance in the inore p. .t. kingdom of heaven for all thofe whom the Futher hath liady Cluigiven himf;" but that he actually took on himfelf the fans. fins of mankind, of that thole fins were imp uted to him I contoflun by God, who punithed him as a perfon whom lie collf. of Faith, dered as guilty, is a doefrine equally injurious to the thap. wiitio juftice of the Father and to the iminaculate puity of the Son.
The earnefnefs with which this doat tine was inculca. They iture ted by fome of the carlieft reformers, and the impolibi prabainy liy of admitting it, which every retlcting ald urpre contributey judiced mind mult feel, was probably one of the cautes socinus which drove Socinus and his followers to the othct ex-dery than treme of denying Chrift's fatisfaction altogether, and doctrine of confidering his death as nothing more than that of an rolempordinary martyr, permitted for the purpofe of attefting the truth of his doetrine, and paving the woy for his reliurrection, to confirm the great promife of immortility. Aceording to thefe men, forgivencfo is freely difpenfod to thole who repent, by the effential goodncfs of God, without regard to the merit or fufferings of any other being; and the gofpel is faid to fave from fin, becaure it is the molt per ect leffon of righteouficefs. The great objection of Crellius to the doctrine of the fatis faetion is, that it is a hinderaice to piety; for if Chrita has paid the whole debt, he thinks that he muft have nothing to do, as nothing more can be required of us. And if it were indeed true that our fins are imputed to Chrift, and his righteoufners imputed to us, this objection wo:ld be infurmountable ; for God could not jutily exact a double punilliment for the fame fin, or inthit mifery on thofe to whom he imputes perfeet righteoufnefs. But as to this imaginary transfering of virtues and vices from one perfon to another, the Cicriptures give no countenance; fo they nowhere call the death of Chrift a fatifaction for the fins of men. The term has indeed been long in ufe among divines, and when properly explained it may be retained without any danger ; but in treating of this fuhjeca, it would perhaps be more prudent to reltrio ourfelves to the ufe of fcipture language, as the word fatiifaction carries in it the ideas of a delot paid and accepted; whereas it is faid by St Paul, that "eternal life is the gift of God througl Jefus Chritt our Lord; and that we are justified freely hy his grace through the redenption that is in Jefus Clinift, whom God hath fet forth to be a propitiation through faith in his blood."
To clear up this matter, and at'ain adequate notions of The deatin redemption and juffification, it will be neceffiry to look of Chrill back to the fall of our firt parents; for the great pur- -tented to pofe for which Chritt was promifed, and for which he what they came into the world, was, by bruifing the head of the had loft in ferpent, to reftore mankind to the inheritance which they liad loft throug't the tranfgreffion of Adam. This is apparent not only from the original promife made to the woman, but alfo from different palazges in the epilles of St Paul, who exprefly calls Chint the fecond Adam, and fays, that, "as by the offence of one, judgement eame upon all men to condemration; even fo by the righteoufnefs of one, the free.gift came upon all men unto jutfification of lipe;" that "as by one man's difobedience many were made firners, fo by the obedience of one fhall many be made righteous;" and that, "as in Adam all die, even fo in Chrilt llall all be madé

Theolont alive.," Hence it was,that John the Baptift, when he more percu- faw Jefus coming to bim, Caid to his difciples \(\dagger\), "Behold laarly Chri- the Lamb of God which taketh away, not the fins, but
fuan. \(\underbrace{}_{\text {man. the fiz of the world," evidently alluding to Adam's fin }}\) + Ch. i. ver.and its confequences, fince no other fin was ever com23. mitted of which the confequences extend to the whole world.

This being the cafe, it is undeniable, that whatever we loft in the firit Aday, is reffored to us by the fecond; and therefore they who believe that the punihment denounced againft eating the forbidden fruit was death curporat, \(\sqrt{p}\) i. rilual, and eternal, muft believe that we are redecmed from all thefe by Chrilt; who having " appeared once in the end of the world to put away fin by the facrifice of * Heb. ix. himfelf, died for us, that whether we wake or fleep, we 26. I Thell. Thould live together with him *" If the image of God
r. 10.
+ Titus ii. 3.
\(\ddagger\) Rom. v. in which man was created was loft by the breach of the firlt covenant, it is more than reftored to us " by the Mediator of a better covenant, which is eftablifhed upon better promifes;" if by the fin of Adam we were utterly indifoled, difabled, and made oppofite to all that is fipiritually good, and wholly inclined to all evil, and that continually, we are freed fiom that dreadful curle by " our Saviour Jefus Chrift, who gave himfelf for us, that he might redeen us from all iniquity, and purify to himfelf a peculiar people zealous of good workst;" and if for our thare in the firf tranfgreffion we be juftly liable to all punithments in this world and in that which is to come, the apofle affures us, that "when we were enemies we were reconciled to God by the death of his Son, becaufe that God was in Chrift reconciling the world to himfelf, not imputing their trefpafles unto them \(\ddagger\)." As Jefus is "the Lamb flain in the divine decree from the foundation of the world," thefe beneficial confequences of his death have been extended by a retrofpective view to all in every age whofe names are written in the book of life, though it is abfurd to fuppofe that he literally took their fins upon him, and impious to imagine that he fuffered under the imputation of fin.
Such is the general doctrine of redemption, as it is taught by the more moderate Calvinilts and more moderate Remonftrants ; for moderate Chriftians of all denominatiuns, though they exprefs themfelves differently, bave nearly the fame views of the fundamental articles of their common faith. It muft not, however, be con- cealed, that many divines of great learning and piety contend Atrenuoufly againdt the doetrine of vicarious atonement for actual tranfgrefions of the moral law. Thefe are the more zealous A rminians, who deny that we iuherit any mortal taint or intellectal weaknefs from our firf parents, whom they believe never to have been in a flate of greater perfection than many of their pofte-
\(17^{3}\) rity who are called degenerate. According to them, we Doctrine of loft nothing by the fall of Adam but our title to eter-
nal life or perpetual exiftence, tegether with thofe graces of the Holy Spirit which were beftowed under the firf covenant to train mankind for the fociety of heaven; and as eternal life and fupernatural grace conflituted one free.gift, not due to the nature of man, or indeed of any created leeing, they might, when forfeited, he refared by any means or on any condition which fhould feem expedient to the all-wife Donor. Thefe means, and that condition, human reafon cannot indeed difcover; but it feems very fit that they flould be different
from the means by whicin moral agents under the law Theology of nature can fecure to themfelves the favour of their more pecuCreator, or recover it when occafionally lolt. The iiarly Chrifornier depends on arbitrary will and pleafure, or at leaft on no other principles difcoverable by us; while the latter ariferh out of the ellablifhed and well-known conflutution of things. Thus moral virtue, comprehending piety, was the condition of that favour and protection which man, in his original ftate, could claim from his Maker; but obedience to a pofitive command was the condition of the free gift of immortality conferred on Adam on his introduction into paradife. The claim arifing from the relation betwcen the creature and the Creator is indifloluble, becaufe that relation cannot be diffolved: fo that the man who, by a tranfgreffion of the moral law has forfeited the favour of God, may rea. fonably hope to recover it by fincere repentance and a return to bis duty : and nothing but fuch repentance and reformation can recover it; becaufe, in a moral agent, nothing can be agreeable to God but moral difpofitions, which cannot be transferred from one perfon to another, and for the want of which nothing can atone. Our virtues are not required nor our vices prohibited, as if the one could profit and the other injure him who created us; for "is it any plenfure to the A1mighty that we are righteous? or is it gain to him that we make our ways perfect ? Will he reprove us for fear of us?" No! He commands us to be virtuous, and forbids us to be vicious, only becaufe virtue is neseffay to our own happinefs, and vice productive of everlating mifery.

Were an immoral man to be introduced into the fociety of angels and juft men made perfect, he would not experience in that fociety what we are taught to expect from the joys of heaven; becaufe to fuch joys his acquired difpofitions would be wholly repugnant. Nor could the fufferings of any perfon whatever, or the imputation of any extrinfic righteoufnefs, make that mind which had long been immerfed in the groffell fenfuality relifin the intellectual and refined enjoyments of heaven; or the man who had been the habitual llave of envy, malice, and duplicity, a fit inhabitant of that place where all are actuated by mutual love. On the other hand, fay the divines whofe doetrine we are now detailing, it is impofible to fuppofe that the Father of mercies, who knows whereof we are made, thould have doomed to eternal mifery any moral agent who had laboured through life to ferve him in fincenity and in truth; or that any atonement could be neceflary to redeem from the pains of bell the man whofe pious and virtuous difpofitions have through penitence and prayer become fuited to the fociety of heaven. Unfinning perfection never was nor ever could be expected in man. He is brought into the world free indeed from vice, but equally deffitutc of virtue; and the great bufinefs of his life is to guard his mind from being polluted by the former, and to acquire difpofitions habitually leading to the practice of the latter. Till thefe habits be fairly formed, it fcems impoffible that he fhould not fometimes deviate from the paths of retitude, and thereby incur a temporary forfeiture of the divine favour ; but the very conflitution of his mind, and the purpofe for which lie is piaced in a flate of probation, hlow that the divine favour thus forfeited can be recoverd only by sepentance and reformation.

Widely

Thology nore pecuiarly Chri- to the forfeiture and recovery of a free gift, to which tian.

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That Chritt
lied to releem us rom the wower of he grave. man has no natural claim. When the condition is bruken on whicl fuch a gilt was heflowed, repentance can be of no avail; it inuit be either irrecoverably loft, or reftored by the mere good pleafurc of the giver. Immortality or perpetual exiltence is a gift which upon certain terms was freely beftowed upon the human race, and forfeited by the tranfgreftion of their firf parent violating thofe terms. It was reflored by the free grace of God, who was pleafed to ordain, that "fince by man came death, by man thould alfo come the refurrection of the dead; for as in Adam all die, even fo in Chrift hall all be made alive. "Hence the apollte, writing to the Romans of the benefits of being the children of God, and joint-heirs with Chrilt, fummeth up thofe benefits with refurrection from the dead." For the creature, i. e. mankind, was made fubject (fays : Rom. viii. he *.) to vanity or death, not willingly, but by reafon of him who hath fubjected the fame in hope: becaufe the creature itfelf allo thall be delivered from the bondage of corruption into the glorious liberty of the chitdren of Gud. For we know that the whole creation groaneth, and travaileth in pain together until now: and not only they, but ourfeloes alfo, who have the fird fruits of the firit, even we ourfelves groan within ourfelves, waiting for the adoption, viz, the redemption of our body ( F ). That this the redcmption of our body is the confequence of the facrifice of Chrif, is taught in the moft explicit terms in the epillle to the Hebrews; of which the infpired author informs us, that " forafmuch as the children are partakers of llefli and blood, he alfo himfelf likewife took part of the fame; that through death he might dellroy him that had the power of death, that is the devil; and deliver them, who through fear of death were all their lifetime fubject to bondage *.". A vicarious atonement made with this view, the divines, whofe theory we are now confidering, acknowledge to be perfectly rational and confiltent with the ftrictelt juftice. "The law of nature (fay they \(t\) ) allows not of vicarious atonements; but ordains that the man who tranfgreffeth fhall himfelf bear the punihment of his iniquity; a punilhment which no man deferves for the faults of another, unlefs he be partaker of the guilt by joining in the tranfgreffion." And in proof of this their opinion, they appeal to the words of God himfelf, declaring to Mofes,-"Whofoever hath finned againft me, him will I blot out of my book \(\ddagger\)." But when the free gift of immortality was loft, it was with great wifdom, fay they, that God reftored it through a Mediator who flould make atonement by his blood for the breach of the frit covenant; fince fuch a mediation implies that the gift reftored is merely of grace, to the attaimment of which man could no further co-operate than by his hopes and wifles.

To this view of redemption, and indeed to every view

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of it which we have yet taken, in objection fortes itfelf Theology upon the mind. Throughout the New Teflament Life more preuAND MMMORTALTTY are conlidered as a friek gift, and liarly Chri called \(f_{0}\) in exprefs words by St Paul \(*\). To the fcheme \(\underbrace{\text { Jtian. }}\) under confideration it is elfential to confider them as * Rom. \(\downarrow\). fuch; and yet we know that a large price was paid for \(15^{\circ}\)
them, as S't Pau! likewife acknowledges, when he twice tells the Corinthians that they were bought with a 1 cor. vi. price \(\dagger\).
"To clear up this matter (fays Bifhop Warburton), Obviated. and to reconcile the apoftle to himfelf, who certainly was not defective either in matural fenfe or artificial logic, let us once again remind the reader, that life and inmmortality beftowed on Adam in paradife was a FREE gift, as appears from the hiftory of his creation. As a free gift, it was taken back by the Donor when Adam fell ; to which refumption our original natural rights are not fubject, fince natural religion teacheth, that fincere repentance alone will reinflate us in the poffefion of thofe rights which our crimes had fufpended. So that when this free gift, forfeited by the frifl Adam, was recovered by the fecond, its nature continuing the fame, it muft fill remain a free gift-a gift to which man, by and at his creation had no claim; a gift which natural religion did not beflow. But if mifled by meafuring this revented mystery of human redemption by the fcant idea of human tranfactions, where a free gifo and purchafed benefit are commonly oppofed to one another, yet even here we may be able to fet ourfelves right, fince, with regard to man, the character of a free gift remains to immortality refiored. For the price paid by forfeited man was not paid by him, but by a Redeemer of divine extraction, who was pleafed, by participating of man's nature, to ftand in his flead. Hence the facred writers feeing, in this cafe, the perfe? agreement between a FREE GIFT and a PURCHASED POSSES- \(\ddagger\) Div. Leg sron, call it fometirpes by the one and fometimes by book g. cho the other name \(\ddagger\)."
A reftoration to life and immortality from that flate The death of unconfcioufnefs or extinction, to which all mankind of Chrift were doomed in confequence of the fall, is that great an atonefalvation which we have obtained through the blood of ment only our Redeemer; and according to the theologians whofe for actual theory we are now confidering, it was the only thing in firm the divine intention when the promife was given to the firft mother that the feed of the woman thould bruife head of the ferpent. But though they contend that the death of Chrint does not operate direcfly as an atonement for the nivual fins of men, they admit that it does fo indirettly and by neceffary confequence, fince it gives opportunities for repentance and newnefs of life, which under the firf covenant they did not enjoy. Had a man under that covenant tranfgrefled any moral precept, he would have forfeited the favour of his God, and either been fubjected to punifhment or to a long courfe of re: pentance; but fuppofing the efficacy of repentance under
(r) That by the words creature and creation the apofle here means all mankind, and by vanity and corruption, death, the reader will find proved by Dr Whitby, in his note on the place, with a ftrength of argument which, cannot be flaken; and that the whole creation, the Gentiles as well as the Jews, groaned and travailed in pain to gether under the apprehenfion of death, is apparent from the writings of Cicero, who always feems doubtful whe-; ther death be a good or an evil; and from the lamentation of Hezekiah, when defised by the prophet to fet his: koufe in order becaufe he fhould die and not live..

Theology der the law of nature to be what they fuppofe it to be, more pecu- he might before it was perfected hase lof his exiftence liarly Chri- by the eating of the forbidden fruit; and thus his peni-
nian. than. tence or punthment have ended in everlatting death. This can never be the iflue of things under the new covenant, which, by the death of Chrilt, lecures immortality to man, and gives to him opportunities, as long as he fhall be in a Itate of probation, of recovering the divine favour when forfeited, whether by a noral uanfgreffion or a temporary violation of the peculiar condition of the covenant. Hence they admit the truh of the apolle's doctrine, that we are gainers by the fall of Adam and the redemption wrought by Chrilt ; which whll appear when we come to confider their notions of jultification. In the nican time it may be proper to obferve, that they conlider it as no fmall confirmation of their opinion, that it tends to fut an end to the long agitared dulputes concerning the extent of redemption, and to reconcile paliages of fcripture which, on the common'y received theories both of Calvinitts and Arminians, feem to be at variance with each other.

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According to the Lat vinits
Chrit died unly for the elect.
a curnfefren of Faith of the Ceurc) of Scotlente, cll. uil. §o
+ Gill's
liody of
Drzintit,
sol. ii. boot S. ch. 3 .

It is well known to be one of the fundamental doctrines of the Calvinillic fclool, that " none are redecmed by Chritt, effectually called, juflified, adopted, la chified, and faved, but the elect oriy *;" and if the notions of redemption, which, in the end of the 1 pth century, were very genetally embraced, be admitted as jult, it will not be eafy to overturn the arguments by which that doctine is fupported. Such of them as are connected with the great queftion of election and reprobation, and enter into the decifion of \(i t\), we have fated in another place (fee Predestination, \(\mathrm{N}^{\circ} \mathrm{I}_{4}\) ) ; but it is farther argued \(\dagger\), that the doctrme ot univerfal redemption reflects on the widdom, the juttice, and the power of God, and robs him of his gloyy.

The friptures aflure us that all men ftall not be faved; but how can this be, if Chrill died for all, and the fcheme of falvation by his death was formed by infinite wildom? The Arminians indeed fay, that thole who fail of falvation, fail through their own fault in not performing the conditions required of them; but God cither knew or knew not that fuch men would not perform t. ofe conditions. If he knew it not, his knowledge is limited; if he did know it, where was his wifdom in providing a fcheme of redemption for men to whom he was aware that it would be of no benefit? "God, we are told, is rightcous in all his ways, and holy in all his works;" but there is no righteoufnefs in making Chint bear the fins of all men, and fuffer the puniflment due to them, if any one of thofe men thall be afterwards punihed everlaftingly. It Chrift has alrealy paid the debts of the whole world, it cannot be jull to call a fingle inhahitant of the whole world into the prifon of hell, there to be dctained till he thall again have paid the uttermoll farthing. "The Lord's hand is not ftortened that it caunot fase;" for he is and always will be the fame Almighty power that he was from etemity: but if by the divine decree Chrift died for all men, and yet all men faall not be faved, it would appear that man is mightier than his Maker! The ultimate end of God in the redemption of man is admitted to have been lisown glory; but if any individual of thic human race, who was redcemed by Chrift, fhatl not be faverl. God will fo far lofe his end, and he deprived of his glory. Ior, if this were the cafe, where
I. \(O G \quad{ }^{r}\).
would be the glory of God the Father in forming a I hewiogy fcheme which, with refpect to multitudes, dues not fuc- more pesu. ceed ? and where would be the glosy of the Son of liany hin God, the ledeemer, in working out the redemption of men who are jet not to be faved by him? and where would be the glory of the fpnit of God, if redemption were not by him ctiectually afplied to every individual for whom it was wrought? By fuch arguments as thefe do the Calvinills oppole the fchene of univerlal reden:ptiun, and contend that Chrift died only for the elcet, or fuch as thall be placed on his right hand at the day of judgement. This notion of a limited redemption, as they think it more worthy of the fovereignty of Cod, they believe to be taught by our Saviour himlelf, when he laith *, "All that the Father givelh me flatl come to me; and him that cometh to me, I will in nowile John wio calt out. For I came down from heaven, not to do mine own will, but the will of him that fent me. And this is the Father's will who hath fent me, that of all which he hath given me I fhould lole nothing, but thould raife it up again at the lall day."

The Arminians, on the oiter hard, confend, that it According is impious to limit the effects of Chrilt's death to a cho- to the Ar* fen few, fince it appears from fcripture, that by the de- minians tee cree aad intention of his Father he tafted death for med m. every man, that all, without exception, might through him obtain remifion of their fins. Thus our Lord himfelf told Nicodenus \(t\), that "s as Mofes lifted up the + John iii. ferpent in the wildernefs, even fo mull the Son of Man 14-18. be lifted up; that whofoever believeth in him, fheold not perifh, tut have everlatting life. For God fo loved the zeord, that he gave his only begotten Son, that wholoever believeth in him fhould not perith, but have ererlatting life. For God fent not his Son into the morld to condemn the world, but that the world through lim might be faved." In perfect conformity with the docirine of his divine Matter, St Pasul teaches \(\ddagger\), that \(\ddagger 2\) Cor. ro "Chilt died for all; that God was in Chift reconcil. ing the world to himfelf, not imputing their trefpafies \({ }^{\text {I }} 1\) in?, ii. unto them ;" that "he will have \(a / l\) men to be faved, 4-7. Het, and to come unto the knoxledge of the truth;" that "Chrift gave himelf a ranfom for all;" and that "Jefus was made a little lower than the angels, that by the grace of God he fhould talte death for every man." The very fame thing is taught by St Peter and St John, when the former fays \&, that " the Lord is not willing \& a Petcr that any fhould perith, but that all thould come to re-iii. 9.
rentance;" and the latter \(\|\), that " Jefus Chrilt the righteous is the propitiation for our fins; and not for \({ }_{2}\) our's only, but for the whole world."

On thefe texts, without any commentary, the Arminians are willing to reft their doctrine of univerfal redemption; though they think that a very flrong additional argument for its truth arifes from the numberlefs abfurdities which flow from the contiary opinion. Thus, fay they *, the apoltles were commanded by our Savi- I.jmour +10 "go into all the world and preach the gofpeliorch"s to every crature," and all who hear it preached are Theologia required to believe it: but no man, as the Calvinifts Ling. Imand themfelves confefs, can believe the gofpel as a Chriftian, bouk to without belicving that Chrift dicd for him; and there-ch. 3 . fore, if it be true that Chrill died only for the clect, at Si Mark great part of mankind are required to believe a lic, and \({ }^{x i .15,16}\) a fallity is made the olject of divine faith! \(\Delta\) gain, if Chrift did not die for all, then no man can be furc that
[heology he is bound to believe in Chrit when preaclacd to him ; ore pern- nor can any man be jully condemned fur infidelity: rrly Chri- which is not only ablurd in itfelf, but directly contrary \(\overbrace{\text { do what we are taught isy un blefled Loid, who affures }}\) to whe St John us *, that unbelief is the caule of condemmation. Laftly, 1. 19, 19, if Chatit died not for alt, then is it certain that he canad 36. not claim duminion ourer alt in eonfequence of his death Rom. xiv. and refurrefion; but S \(P\) ul fige ex, mevly t, that "to this cnd Coritit both died, ind rofe, and revived, that he might be the Lord botn of t.re diad and living." The Arminians acknowledge, that though Chrift died for all, there are many who will not be laved; for, fay

Hellis they \(\ddagger\), the death of Carilt did not literally pay the debts incurred by funers, but only obtained for them the gracious covenant of the golpel, by which all who believe in him, and fincerely endeavour to work out their ofrn falvation with fear and crembling, are entitled to forgivenefs of tins and etermal life.

\section*{ifficultics Such is the flate of this controverfy as it was agitated} moved by between the Calvinits and Arminians of the 1 yh cenie modern tury; but the prefent leaders of this latter fchool are .rminians. of opinion, that it never could have been itarted, had not both parties miftaken the purpole for which Chritt died. It is not conceivable, fay they, that any thing for which the etcrnal Son of God took upon him human niture, and in that nature fulfered a cruel and ignominious death, thall not be fully accomplifhed; and therefore, if in the divine intention he died to make atonemeat for the fins of man actual as well as original, we inut of nec fliy conclude, that thofe for whom he died hall certainly be faved. Yet we learn from fripture that many thall go away into everlating punifhment, though the fame fcripture repeatedly affures us that Chrilt gave his life a ranrom for all, and that he is the propitiation for the whole wr/d. 'To reconcile thefe different paffages of feripture is impoffible, if we fuppofe that he laid doan his life to atone for the a fuat tranfgrefions of men; but if the dired purpofe of the Godhead in forming this Itupendous plan of redemption was, that the death of Chrilt flould be the ranfom of all from the grave or utter extinction, evely dificulty is removed; for we know that all, the wicked as well as the righteous, fhall through him be raifed to life at the laft day. That this was the purpofe for which he died, they think apparent from the very words quoted by the Calvinifts to prove that redemption was not univerfal; for he declares that it was his Fathen's will, "that of all which had been given him he fhould lofe nothins," not that he thould fave it all from fuure punifoment, but only that he " Chould raife it up at the lat day." When St John calls him a propitiation for our fins, Which, as we have feen, the divines whofe doetrine we are now flating hold him to be indirectly, he does not add, as in our tranflation, for the fins of the whole world, but age shou sou xogreou, for the whole world, which, by his death, he redeemed from that vanity and corruption under which, according to St Paul, it had groane! from the fall till the preaching of the gofpel. Hence it is that our bleffed Lord calis himfelf "the refurrection and the life," and always promifes to thofe who thould believe in him that though they were dead, yet fhould they live, and that he wonld raife them up at the laft day.

Among thefe various oninions refpecting the deftination of the death of Chrift, it belongs not to us to dz-

L O G Y.
cide. The ferious reader, divening himfelf of prejurlice Thectosy in davour of the lyftem in which he has been educated, more p: uwill fearch the foiptures, and adopt the theory wis ciarly Chrilie flall find mont explicitly taught ita that facred vo- letar. Jume; but as in every fyftem it is adnuitted, that one 16 purpufe for which Chrit died was to redeem mankudone purfrom the everlating power of the grave, and bring topmit :or light life and immortality, it is of the utmorl impor an es his hat to know whether that purpole has been fulliy attained. Chars dech Death we fee ttill triumphing over all the generationsbrm to of men; and as the leriptures give us no hopes of being \({ }^{2}\) hit ite refcued from its dominion but through the modium of a ared nmatr refurrection, fome fentible evidence leens neccflary to \({ }^{\text {taily. }}\) evince that a general refurrection thall actually take place. This we are promifed as one great benefit purchafed for us by the fulferings of Chrift lacrified on the crofs. And fance the price has been paid, and paid thus vifibly, the nature of the covenant requires that the benetit hould be as wifhly enjoyed by the perfon whofe fufferings obtained it for his brethren. "If the Redeemer himfelf had not been feen to enjoy the fruits of the redemption procured, what hopes could have remained for the relt of mankind? Wrould not the natural conclufion have been, that the expedient of redtmpti, \(n\), by the death and facrifice of Jefus, had proved ineifectual ?" This is the conclufion which St Paul laindelf draws: "It Chrit be not rifen ( fays he *), then is our * I Cor. preaching vain, and your faith is alfo vain; ye are yet xy. \(1_{2}-23^{\circ}\) in your fins. Then they allo, who are fallen alleep in Chritt, are perifhed- \(\alpha \pi \omega \lambda o n\)-are loit, as if they had never exilied. But now (adds he) is Chritt rifen from the dead, and become the firt fruits of them that flepi. For fince by man came death, by man came alfo the \(r e\) furrection of the dead : For as in Adam all die, even ro in Chrilt thall alt be made alive."-So necelf tily ronnected, in the opinion of the apofle, is the refurrection of Cirritt with the very effence of Chrithanity + .

We have in another place (fee Resurrection, fravize \(\mathrm{N}^{0}\) 50.) Ilated luch arguments for the truth of this fun- \(m\) m un the damental article of our common faith, as muft carry fefurnece conviction to every mind capable of ellimating the force of evidence; we thall not here refume the fubjest.

Archbithop King has fuppofed \(\ddagger\), that the human will \(\ddagger\) origi of is a faculty diftinct from the underftanding and the appe- Ewil, 4 th tites; that activity is eflential to it; and that previous edit. ch. vo to an election formed, it is equally indifferent to ail ob- iect. 3. and jects. He thence infers, that a man may choofe, and 4 . even take delight in, what is not naturally agreeable to any of his appetites; becaufe when the choice is made, a relation is formed between the will and the object of choice, which, from being originally indifferent. now becomes a favourite object. But neither his Grace, nor any other afferter of human liberty, has ever affirmed or fuppofed, that any man or hody of men could deliberately choofe evil for its own fake, or enter zcaloully upon a tedious and difficul enterprife. from which no good could polmily arife, and fro nthich unmied mifery was clearly forefeen as the necefary rcfult of every Aip of the progrefs. Such, hovever, mult have hern the choice and the concluct of t'e apoftes, when they refolved to preach a new religion founded on the refurrection of Jefus, if they did not certai dy know that Jefus had tiren from the dead. And this conduet muft have been adopted, and, in oppofition to erery molize which can influence the human mind, have been pere-

Theology vered in by a great number of men and women, without mere pect- the fmallelt contradiction having ever appeared in the Larly ChriGỉar. various teltimonies, which at different times, and under the cruelleft tortures, they all gave to a variety of circumftances, of which not one had its foundation in truth. He who can admit this fuppofition, will not furely object to the incredibility of miracles. The refurrection of a man from the dead is an event fo different indeed from the common courfe of things, that nothing but the molt complete evidence can make it an object of rational belief; but as the refurrection of Jefus has always been faid to have had God for its Author, it is an effect which does not exceed the power of the caufe affigned, and is therefore an event poffible in itfelf and capablc of proof. It is a deviation from the laws of nature, but it is not contradictory to any one of thofe laws.

That a grcat number of men and women flould deliberately form a plan of ruin and mifery to themfelves, without a profpect of the fnalleft advantage either in this world or in the next, is as different from the common courfe of things as the refurrection from the dead; and therefore in itfelf at leaft as great a miracle: but that they fhould perfift in profecuting this plan in the midf of tornents; that they flould fpread themfelves over the whole world, and everywhere publifh a number of falfehoods, without any one of them contradicting the reft ; that truth mould never efeape them either in an unguarded moment, or when lingering on the rack, and yet that all their lies fhould be in perfect agreement with each other; that they fould every one of them court fufferings for a perfon whom they knew to be an impoftor; that not one of the number-not even a fingle woman-fhould have fo much compafion for a fellowcreature, as to refcue him from the flames by confelling a truth which could injure nobody-not even the fuffering deceivers themfelves;-all this is not only different from the common courfe of things, but directly contrary to the moft known laws of nature, and is therefore not miraculous, but may be pronounced impoffible. Yet this impoffibility we muft admit, or acknowledge, that as Chrit died for our fins, according to the Scriptures, and was buried; fo he rofe again the third day according to the Scriptures; that he was feen of Cephas, then of the twelve ; after that of above five hundred brethren at once; after that of James; then of all the apoftles; and that he was laft of all feen of St Paul *, who was converted by the vifion to preach. the faith which till then he had perfecuted.

Thus are we affured, that "thofe who have fallen afleep in Chritt are not lof, fince he is rifen from the dead, and become the firft fruits of them that flept. For fince by man came death, by men came alfo the refurrection of the dead. For as in Adam all die, even fo in Chrift Aall all be made alive. But every man in his own order: Chrift the firt-fruits, afterwards they that are Chrift's at his coming; for all that are in the graves fhall hear his voice, and thall come forth; they that have done good unto the refurrection of life, and they that have done evil to the refurrection of damna+1 Cor. tion + ."
xv. 20-24. Our hleffed Lord having converfed familiarly with and St John the eleven apoftles for forty days after his refurrection, จ. 28, 29 .
- Cor .
xv. 3-9.

Hence we

\section*{are aflured} of our own refurrection.
dom of God; having extended their authonity as lis
minifters, by giving them a commiftion to teach all na- Theology tions, and make them his difciples, by baptizing them in the name of the Father, and of the Son, and of the Holy Gholt ; and having promifed them power from on high to enable them to difcharge the duties of fo laborious an office-led them out as far as Bethany, that they might be witnefles of his afcenfion into heaven. "When they therefore were come together, they anked of him, faying, Lord, wilt thou at this time reftore again the kingdom to Ifrael? And he faid, it is not for you to know the times and the feafons, which the Father hath put in his own power. But ye fhall receive power after that the Holy Ghof is come upon you; and ye flall be witneffes unto me, both in Jerufalem, and in all Judea, and in Samaria, and unto the uttermoft parts of the earth. But tarry ye in the city of Ierulalem, until ye be endued with power from on high; and he lift up his hands and bleffed them; and it came to pafs while he bleffed them, he was parted from them, and a cloud received him out of their fight. And while they looked ftedfaftly towards heaven, as he went up, behold, two men food by them in white apparel; who alfo faid, ye men of Galilee, why ftand ye gazing up into heaven? This fame Jefus, who is taken up * St Luks from you into heaven, thall fo come, in like manner as xxiv. \(45-\) ye have feen him go into heaven. And they wor- 53 and flipped him, and returned to Jerufalem with great Actsi. \(6-\) joy *."

That our bleffed Lord afcended into heaven, will Proofs of fcarcely be denied in the prefent age by any one who Chrift's afe admits that he rofe from the dead. The afcenfion wasconfion. indeed the natural confequence of the refurrection; for we cannot fuppofe that a man would be calied back from the grave to live for ever in a world where all other men fall in fucceflion a prey to death. The purpofe for which he died was to recover for the defcendants of Adam every privilege which they had forfeited through his tranfgreffion; and if, as has been generally believed, mankind were by the terms of the firt covenant to enjoy eternal life in heaven, fome proof was neceflary that Chrift by his death and refurrection had opened the kingdom of heaven to all faithful obfervers of the terms of the fecond. Hence it was prophefied \(+t+\mathrm{Pf}\). Iswis of the Meffiah, in whom all the nations of the earth 18. cx. 1. were to be bleffed, that "he fhould afcend on high, Micah ii lead captivity captive, and fit on the right hand of God \({ }^{13}\) until his enemies thould be made his footilool." It was therefore of the greateft importance to the apoftles to have fufficient proof of their Mafter's exaltation to the right hand of the Majefty on high ; for otherwife they could neither have looked for an entrance into heaven themfelves, by a new and living way, as the author of the epiftle to the Hebrews expreffes it, nor have preached Jefus as the Meffiah promifed to their fathers, fince they could not have known that in him thefe prophecies were fulfilled. But the proof vouchfafed them was the molt complete that the nature of the thing would bear. The fpectators of the afcenfion were many; for, according to the hiftory of St Luke \(\ddagger\), thofe who returned \(\ddagger\) Ams \(i\) from the Mount of Olives to Jerufalem, and prepared \(1=-16\) themfelves for the coming of the Holy Ghoth, were in number ahout fix foore; and to fuch a clond of witnefles the evangelift would not have appealed, had not the fact he was recording been very generally known. Yet thefe were perhaps but part of the witnefics; for

Theology fince Chrit had told to his difciples that he was to afnore pectu-cend to his Father and their Father, to his God and their God, and that he was going to prepare a place for then, that where he is there they might be likewife; we can hardly doubt but that all who believed in him as the Redeemor of the world would take care to be prefent, not only to view their Maffer's triumph over all his enemics, but alfo to have a fight of that glory which awaited themfelves. It was on this occafion probably that he was feen after his refurrection by above five hundred brethren at once, of whom the greater part were alive at the writing of St Paul's firt epiftle to the Coririthians.

But though fuch multitudes of people faw Jefus lifted up from the mount, and gradually vanith out of their fight, fome other evidence ficmed neceffary to certify them of the place to which he had gone. Two angels therefore appear, and attct what human eyes could not fee, but what was indeed the confequence of what they had fecin. They atteft that Chrift had afeended to heaven, not to defeend agair till the laft day; and furely , with refpect to this point, the citizens of heaven were the moft unexceptionable witneffes. We murt thesefore acknowledge and confels, againt all the wild lherefies of old ( \(\kappa\) ), that Jefus Chrift the Son of God, who died and rofe again, did with the fame body and foul with which he had lived upon earth afcend up "into heaven, there to appear in the prefence of God for us *." Having in the outward tabernacle of this world once offered up himfelf a pure and perfect facrifice for the expiation of our fins, he entered within the veil into the moft holy place, there to prefent his blood before God himfelf, in order to obtain mercy for us, and reftore us to the Divine favnur. Sn that, "if any man fin, we have an advocate with the Father, Jefus Chrift the righteous, who is the propitiation for our fins, and not for ours only, but alfo for the fins of the whole world; and he is able to fave to the uttermof thofe that come to God by him, feeing he ever liveth to make interceffion for us." "Seeing then that we have a great high-prief, who is paffed into the heavens, Jefus the Sun of God, we may through him come boldly unto the throne of grace, that we may obtain merey, and find grace to help in time of need."

But it is not the office of a prieft only that our Lord difcharges in heaven; he is reprefented as fitting on the right hand of God, to denote that regal authority with which he is now vefted; "angels, and authorities, and

Peter powers, being made fubject to him \(t . "\). Hence it is, that after his refurrection, he faid of himfel \(\ddagger\), "all power is given unto me in heaven and in earth;" for, as St Paul informs us \(\bar{\rho}\), " hecaufe he humbled himfelf and became ohedient unto death, even the death of the crols, therefore God hath highly exalted him, and given him a name which is above every name: that at the Voi. XX. Part I.
name of Jefus every knce flould bow, of things in hea- Theology ven, and things in earth, and things under tive earth." more peccuAnd this fubmiffion is due to him, becaufe "God raifcd liarly Chrihim from the dead, and fet him at his own righi hand Ntan. in the heavenly places, far above all principalities and powers, and might, and dominion, and every name that is named, not only in this world, but alfo in that whish is to come; and hath put all things under his feet, and gave him to be head over all things to the chirch *.". FIth. As God, Chrift poffefled a kingdom, which, as it had \({ }^{\text {i. 20, sec. }}\) not a beginning, can never have an end : but the dominion, of which the apofile is here treating, was confersed upon him as the mediator of the new covenant, and will no longer continue than till his enemies fhall be fubdued; for we are told, that "he muft reign till he hath put all enemies under his feet; and that the laft enemy which thall be dellroyed is death." "Hc will ranfom his fubjects from the power of the grave; he will redeem them from death. O death, he will be thy plague; \(O\) grave, he will be thy deftruction \(\dagger . "\) " Hofea The trumpet hall found, the graves thall be opened, all \({ }^{\text {xili. }}\) st the fons and daughters of Adam thall return to life, and death thall be fwallowed up in victury. "Then cometh the end, when the office of modiator ceafing, he firll have delivered up the kingdom to God, even the Father, when he flall have put down all rule and all authority and power. For whea all things fhall be fubdued unto him, then fhall the Son alfo limfelf be fubject unto him that put all things under him, that God may be all in all \(\ddagger\)."
The firf confpicuous proof which our bleffed Lord \(\times \mathrm{c}\) 2. 2. gave of being vefted with fupreme power, and made \({ }^{28}\). head over all things to the cllurch, was on the day of Defcent Pentecoff. He had told the apofles that he would the Holy pray the Father to give them another comforter, who Ghot on thould abide with them for ever, even the Spirit of the apotruth, which fhould teach them all chings, and bring fles. all things to their 1 emembrance which he had faid unto them. He had affured them, that it was expedient for them that he himfelf fhould go away; "for if I go not away (faid he *), the Comforter will not come unto * John xvi, you; but if I depart, I will fend him unto you." At\%. his laft interview with them, jutt before his afcenfion, he had defired them to tarry at Jerufalem till they fhould be endued with power from on high, before they entered upon their great work of converting the nations. Thefe promifcs were amply fulfilled; for "when the day of Pentecoft was fully come, they were all with one accord in one place. And fuddenly there came a found from heaven as of a rufting mighty wind, and it filled all the houfe where they were fitting. And there appeared unto them cloven tongues, like as of fire, and it fat upon each of them. And they were all filled with the Holv Ghof, and hegan to fpeak with other tongues, as the Spirit gave them utterance. And there were
(H) There was one Apelles in the primitive church, who was condemned as a heretic for teaching that Chrif's body was diffolved in the air, and that he afcended to heaven without it. The opinions of this man and his followers are flated at large and confuted by Tertullian, Gregoy Nazianzen, and Epiphanius; and the reader who thinks fuch ridiculous notions worthy of his notice, will find enough faid of them in the Notes to the fixth aricle of Pearfon's Expofition of the Creed. Perhans it may be from a hint communicated in thefe Notes, that our great modern corrector of the evangelifts has difcovered, if it be indeed true that he pretends to have difcovered, that Jefus Chrift is fill upon earth.

Theoiogy dwelling at Jerufalem Jews, devout men, out of every more pecu-nation under heaven. Now when this was noifed Liarly Chrl-
fian! \(\underbrace{\text { fian. }}\)
i Aft ii. I-13. \(19^{2}\) Certainiy withat mi riale. founded, becaufe that every man heard them fpeak in his own language. And they were all amazed, and marvelled, laying one to another, Behold, are not all thele who fpeak Galileans? And how hear we every man in our own tongue, wherein we were born? Parthians, and Medes, and Elamites, and the dwellers in Mefopotamia, and in Judea, and Cappadocia, in Pontus and Afia, Phrygia and Pamphylia, in Egypt and in the parts of Libya about Cyrene, and ftrangers of Rome, Jews and profelytes, Cretes and Arabians-we do hear them fpeak in our tongues the wonderful works of God. And they were all amazed, and were in doubt, faying one to another, What meaneth this \(\dagger\) ?"

That thofe who heard the apofles fpeak fo many different languages were amazed, is what we Mould naturally fuppofe; but that a fingle individual among them remained unconvinced, is aftonifhing? for the gift of tongues on the day of Pentecoft is one of the moit palpable miracles that was ever wrought. It is likervife one of the beft autherticated miracles; for the book entitled the AZAs of the Apofles was written not more than 30 years after the event took place (fee Scrifture, \(\mathrm{N}^{\mathrm{O}}{ }_{\mathrm{I}}\) 68.) ; and it is not conceivable that, within fo fhort a period, St Luke, or any man of common fenfe, would have appealed for the truth of what he recorded to fo many inveterate enemies of the Chriftian name, had he not been aware that the miraculous gift of tongues was a fact incontrovertible. We all know how defirous the Jewinh rulers were to fop the progrefs of the faith, by whatever means; but if this miracle was not really performed, they had now an opportunity of doing it effectually by means to which truth and honour would give their approbation. Thoufands muf have been alive in the city of Jerufalem who were men and women at the time when the apofles were faid to have been thus fuddenly infpired with the tongues of the Parthians, Medes, and Elamites, \&c.; and as thefe foreigners were themfelves either Jews by defcent, or at leaft profelytes to the Jewih religion, furely the chiefpriefts would have found multitudes ready, both at home and abroad, to contradict this confident appeal of St Luke's if contradiction had been poffible. We read however of no objection whatever being made to this miracle. Some of the audience, indeed, when the apoftles addreffed people of fo many nations in all their refnective languages, not undertanding what was faid, and taking it for jargon which had no meaning, conciuded, not unnaturally, that the fpenkers were full of new wine, and mocked then for being drunk fo early in the day; but this is a circumftance which, fo far from rendering the niracle doubtful, adds much to the cridit of the hiftorian, as it would hardly have occurred to the writer of a narrative wholly falfe, and would certainly not have been mentioned, had he known thast the apofles really attempted to impofe on the multitude unmeaning founds for foreign languages.

As it is thus certain that the apofles were miraculonfly furnifhed wit's the gift of tongues, fo the elegance and prowriety of that miracle to atten the real defcent of the Spirit of truth, who was to teach them all things, and endue them with power from on high to convert the nations, can never be enough admired by the pious

Chriftian ; for words being the vehicle of hnowledge, Theology an ability to fpeak the different languages of the earth more pectuwis ablolutely neceffary to enable thofe who had been liarly Chrioriginally fifiermen to go into all the world and preach \(\underbrace{\text { Rian. }}\) the gofpel to every creature. Yet there have been writers *, who, though unable to call in queltion the * Dr Midd 1eality of the gift of tongues on the day of Pentecoft, deeorn and
have contended, that it was a gift "not lafting, but Lord Shaf. have contended, that it was a gift "not lafting, but tefurury inftantaneous and tranfitory ; not befowed upon them for the conflant work of the minilitry, but as an occafional fign only, that the perfon endowed with it was a chofen minifter of the gofpel ; which fign, according to them, ceafed and totally vanilhed as foon as it had ferved that particular purpofe." The chief argument upon which this opinion is attempted to be built, is Objections, drawn from the frripture Greek, which is faid to be "utterly rude and barbarous, and abounding with every fault which can poffibly deform a language; whereas we thould naturally expect to find an infipired language pure, clear, noble, and affecting, even beyond the force of common fpeech; fince nothing can come from God but what is perfect in its kind. In flort, we fhould expect, fays the objecter, the purity of Plato and the eloquence of Cicerot."

In reply to this objection, it has been well obferved \(\ddagger\), on the Gifit that it fuppofes what is called the purity, elegance, and of Tongues fublinity, of language, to be fomething natural and effential to human ipeech, and inherent in the conftitution of things. "But the matter is far otherwife. Thefe qualitics are accidental and arbitrary, and depend on ton's Doc. cuftom and fafhion; modes of humanity as various as Anfwered the differing climes of the earth; and as inconflant as the tempers, genius, and circumfances, of its inhabitants. For what is pority, but the ufe of fuch terms and their combinations as the caprice of a writer or fpeaker of authority hath preferred to their equals? what is elegance, but fuch a turn of idiom as a farhionable fancy hath brought into credit? and what is fublimity, but the application of fuch images as arbitrary and cafual connections, rather than their own native grandeur, have dignified and ennobled? The confequence of this is, that the mode of compofition which is a model of perfection to one nation or people, has always appeared either extravagant or mean to another. Afiatic and Indian eloquence was efteemed hyperbolical and unnatural by the Greeks and Romans, and is fo efteemed by us; whilh the Greek and Roman eloquence in its turn appeared cold and infipid to the warm inhabitants of the eaft ; and ours would appear perhaps fill colder. But the New Teftament was deligned for the rule of life to all mankind. Such a rule required infpiration; and infpiration, fay the objecters, implies the moft perfect eloquence. What human model then was the Holy Ghof to follow? for a human model it muft have been, becaufe there was no other; and if thore had, no other would have anfwered the purpofe, which was to make a due impreffion on the mind and affections. Should the eaftern eloquence have been employed? But it would have been too fwelling and animated for the weft. Should the weflern? This would have been too ftill and inactive for the eaft. Or fuppofe us only folicitous for what we beft underfand; which fpecies of this latter genus fhould the facred writers have preferred? The diffolute foftnefs of the Afiatic Greeks, or the dry concifenefs of the Spartans? The flowing ex-
uberances more pecu- the Roman?
liarly Chri- "But are there not forme general principles of eloquence in common to all the fpecies? There are. Why then flould not thefe have been employed to credit the apoltalic infpiration? Becaufe the end even of thefe (replies our author), is to millead reafon, and inflame the paftions; which being abhorrent to the truth and purity of our holy religion, were very fitly rejected by the infpired penman. Befides, it might eafily be known to have been the purpofe of Providence, though fuch purpofe had not been exprefsly declared, that the gofpel thould bear all poltible marks of its divine original, as well in the courfe of its progrefs as in the circumftances of its promulgation. To this end, the human inffruments of its conveyance were mean and illiterate, and chofen from among the loweft of the people, that when the world faw itfelf converted by the foolifbnefs of freachings, as the only learned apofte thinks fit to call it, unbelievers might have no pretence to afrribe its fuccefs to the parts, or fations, or authority, of the preachers. Now had the language infpired into thefe illiterate men been the eloquence of Plato or Tully, Providence would have appeared to counteract its own meafures, and to defeat the purpofe beft calculated to advance its glory. But God is wife, though man is a fool. The courfe of Providence was uniform and conftant: It not only chofe the weakeft inftruments, but carefully kept out of their hands that powerful weapon of words which their adverfaries might fo eafily have wreffed to the difhonour of the golpel. Common fenfe tells us, that the fyle of an univer(\{2] law fhould retain what is cormmon to all languages, and neglect what is peccliar to each. It hould retain nothing but crearness and precisiov, by which the mind and fentiments of the writer are intelligibly conveyed to the reader. This quality is effential, invariably the fame, and independent of cuftom and faflion. It is the confequence of fyntax, the very thing in language which is leaft pofitive, as being formed on the principles of philofophy and logic: whereas all befides, from the very power of the elements and fignification of the termis to the tropes and figures in compofition, are arbitrary ; and, as deviating from thefe principles, frequently vicious. But this quality of clearnefs and precifion eminently ditinguifhes the writings of the New Teffament; infomuch that it may be eafily fhown, that whatever difficulties occur in the facred books do not arife from any imperfect information caured by this lecal or nominal barbarity of fityle ; but either from the fublime or obfcure nature of the things treated of, or from the intentional concifenefs of the writers; who, in the cafual mention of any thing not effential to the difpenfation, always obferve a fludied brevity."

After much ingenious and found reafoning on the nature of language in general, our author concludes, that the styik of the New Teftament, even on the truth of what has been faid to its difcredit, is fo far from proving the language not to be divinely inf(ited, that it bears one certain mark of that original. "Every language confifts of tiwo diflinct parts, the fingle terms, and the phrafes and idioms. Suppofe now a foreign Ianguage to be inflantaneoully introduced into the minds of illiterate men like the aponles; the imprefion murat be made either byy fixing in the mcrmory the terms and

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fingle words only with their fignification, as, for in- Thenlogy. fance, Greek words correfponding to fuch or fuch Syriac more pecu: or Hebrew words; or elle, together with that fimple liarly Chriimpreffion, by enriching the nind with all the phrafes \(\underbrace{\text { a }}_{\text {finm. }}\) and idioms of the language fo infpired. But to enrich the mind with the peculiar phrales and idiom of a foreigu language, would require a previous inpreftion to be made of the manners, notions, fafhions, and opinions, of the people to whom that language is native; becaule the idiom and phrafes arife from and are dependent on thefe manners. But this would be a wafte of miracles without fufficient caufe or occafion; for the Syriac or Hebrew idiom, to which the lews were of themfelves enabled to adapt the Greek or any other words, abundantly ferved the ufeful purpofes of the gift of tongues, which all centered in thofe tongues, being fo fpoken and written as to be clearly un derstood. Hence it follows, that if the ftyle of the New Teftament were indeed derived from that language which was miraculoully imprefled upon the apoftles on the day of Pentecoft, it mult be juit fuch a one as in reality we find it to be; that is, it mult confift of Greek words in the Syriac or Hebrew idiom."

The immediate author of this gift, fo neceffary to the Divinity \({ }^{126}\) propagation of the gofpel, was the Spirit of truth, or of the Hos the Comforter, who is the Holy Ghoft and the third ly Ghoft. perfon in the bleffed Trinity. 'That there are three perfons in the one Godhead, has been thewn at large in a former fection of this article; and that the Holy Ghoft is one of thefe three, might be fafely concluded from the form of baptifm inllituted by Chrift himfelf. But as more plaufible objections have been urged againft his divinity than any that we have met with againit the divinity of Chrif, it may not be improper to confider thefe before we procecd to give an account of the graces which he imparted to the infant church, and of the apofles preaching under his influence. By the Arians the Holy Ghoft is confidered as a creature; by the Socinians and modern Unitarians, as they call themfelves, the words Holy Ghof are fuppofed to exprefs, not a perfon or fpiritual fubfilence, out merely an energy or operation, a quality or power, of the Father, whom alone they acknowledge to be God. If this doctrine can be confuted, the Arian hypoihefis will fall to the ground of itfelf; for it is not conceivable than any infpired teacher fhould command his followers to be baptized in the name of the felf-exiftent God and two creatures.

It is admitted by the Socinians themfelres, that in the Scriptures many things are fpoken of the Holy Ghoft which can be properly predicated only of a perfon; but the inference drawn from this conceffion they endeavour to invalidate by obferying, that in fcripture there are likewife expreffions in which things are predicated of abftract virtues, which can be literally true only of fuch perfons as practife thefe virtues. Thus when St Paul fays *, that "charity fuffereth long and *i Cor. is kind, charity envieth not, charity vaunteth not itfelf, siii. 4-3. is not puffed up, \&c." we cannot fuppofe his meaning to be, that thefe actions are performed by charity in the abttract, but that every charitable perfon, in confequence of that one Chrifian grace, fuffereth long and is kind, envieth not, vaunteth not himfelf, and is not puffed up, \&c. In like manner, fay they, perfonal actions are attributed to the Holy Ghof, which itelf is

Theology no perfon, but only the virtue, power, or efficacy, of more pecu-God the Father; becaufe God, the Father, who is a liarly Chri- perfon, performs fuch actions by that power, virtue, or Atian. perfon, performs, in himfelf, which is denominated the Holy * Acts \(x\) Ghof. Thus when we read * that "the Spirit faid un19, 2e. Lo Peter, Behold three men feek thee; arife therefore and get thee down, and go with them, doubting nothing, foi 1 have fent them ;" we mutt underitand that Gud the Father was the perfon who fpuke thefe words and fent the three men; but becaule he did fo by that virtue in him which is called the Spirzt, therefore the Spirit is faid to have fpoken the words and fent the men. Again, when " the Holy Gholt faid + to thofe at Antiuch, Separate me Barnabas and Saul for the work whereunto I have called them;" we are to conceive that it was Gud the Father who commanded the two apoltles to be feparated for the work to which he had called them; but bccaufe he had done all this by that power within him which is called the Huly Gholt, therefore his words and actions are attributed to the Holy Ghot, juft as long-fuffering in men is attributed to charity.

This reafoning has a plaufible appearance, and would be of much force were all the actions which in fcripture are attributed to the Holy Ghot of fuch a nature as that they could be fuppoled to have proceeded from the perfon of God the Father in confequence of any particular power or virtue in him; but this is far from being the cale. Thus "Spirit is faid \(\ddagger\) to make interceffion for us;" but with whom can we fuppule God the Father, the fountain of divinity, to intercede? Our Saviour allured \(\oint\) his difciples, that the Father would, in his name, fend to them the Holy Ghult, who is the Comforter; that he would himfelf fend the Comforter unto them from the Father; that the Comforter nould not fpeak of himfelf, but fpeak only what he foould hear ; and that he fhould receive of Chrif's, and Thew it unto them. But we cannot, without blafphemy and abfurdity, fuppofe that the Father would, in the name of Chrift, fend himfelf; that the Son would fend the Father from the Fither; and the Father would not fpeak of himfelf, but fpeak only what he heard; or that either the Father in perfon, or a quality of the Father, fhould receive any thing of Chrift to hew unto the apolles.

The fagacity of Sxinus perceived the force of fuch objections as thefe to his notion of the Holy Gholt, being nothing more than the power of the Futher perfonified; and therefore he invented another profopopeia to ferve his purpofe in the interpretation of thole texts to which this one cannot be applied. "The Spirit of
fpiration even of Chrift, will relifh fuch a degree of in- Theology fpiration as this, which raifes mere men to a temporary more pecuequality with God, we know not; butleaving them to Cettle the difpute with their matter, we thall produce one or two paffages in which perfonal attributes are given to the Spirit of God, when it is impollible to conceive that Spirit, either as a power inherent in the Divine Father, or as the perfon on whom that power is operating. We need not bring new texts into view, as fume of thofe already quoted will ferve our purpofe. When our Saviour promifes that the Holy Ghof, the Comforter, the Spirit of truth, foould be fent by the Father and the Son to the apotlles, we have feen, that by this Spirit he could not mean the Father or a property of the Father ; neither could he poffibly mean the apoftles themfelves, unlels we are to fuppofe that the Father and the Son fent St Peter to St Peter, and that St Peter, fo fent, came to St Pe. ter! Again, when Chrift faith of the Huly Ghott, " he thall receive of mine, and thall thew it unto you," be could not, for the reafon already alfigned, mean by the Holy Gholl the Father or the power of the Father; and furely his meaning was not, that the apoltlcs, under the influence of the power of the Father, fhould receive fomething and hew it each to himfelf! The Huly Ghof therefore is unqueftionahly a perion; for though there are many paffages of fcripture in which the gifis of the Holy Gholt are called the Holy Gihof, they are fo called by a very common figure of fipeech, in which the effect receives the name of its caufe : and fince this perfon is joined with the Father and the Son in the formula of Chritian bapilim; fince they who lied to the Holy Gholt are faid * to have lied unto God ; fince blafphemy * Acts v. againft him is a more heinous offence than the fame fin 4 . againft even the Father or the Son \(\dagger\); and fince it was \(\dagger\) Markiii. by the operation of the Holy Gholt that Jefus Chrilt 2S, 29, was conceived of the Virgin Mary, and even on that account callcd the \(\ddagger\) Son of God-il follows that the Holy \(\ddagger\) Luke is Gholl is God, of the fame fubftance with the Father and \(35^{\circ}\) Son.

It was this Divine Spirit which, on the day of Pente- The \({ }^{199}\) coft, infpired the apofles with the knowledge of dif-ftes miraferent languages; and as thefe were given only to en-culoully is ahle them to preach the gofpel to every creature, it can fructed in admit of no doubt but that he, who fo amply provided ciples of re the means of preaching, would take care that the gof-ligion.
pel fhould be preached in purity. Our Saviour had told his apoltles, that the Comforter would guide them into all the truth ( \(\varepsilon \varepsilon_{5} \pi \alpha \sigma \alpha y\) т朔 \(\alpha \lambda y \in \varepsilon \alpha a y\) ), and bring all things to their remembrance, whatfoever he had faid unto them; but if they had not comprehended the meaning of what he faid, the bate remembrance of his fayings would have been of little importance. That before this miraculous thedding abroad of the Spint they had but a very imperfect knowledge of \(h \mathrm{~s}\) doetrines, and of the purpofe for which he had come into the world, is apparent from that unfeafunable quellion which they put to him when affembled to witnefs his glorious afcenfi \(n\); "Lord, wilt thou at this time retlore again the kingdom to If rael ?""

Their minds ftill cherifhed with fondnefs the vair pro- \({ }^{306}\) fpeet of temporal power ; but after the day of Pente- Their need coft they were directed to !obler objects. From the of fuch in. fame Spirit they received diverfities of gifts befi ies that fruction. of lansuage: for we are affured by St Paul *, when * i Cor. fpeaking of the early converts to Chriftianity in gene- xii. 8-1才.

\section*{Part II.}

Theology ral, that " to one was given by the Spirit the word of more pectl- wisbom; to another the word of KNowledges by the Larly Chri- fame Spirit; to another FAITH by the fame Spirit; 10
ftian. another the gifts of healing by the fame Spirit; to another the working of MIRACLFS; to another PRo. pifecy; to another discerning of spirits; to amother divers kinds of tongues; to another the interpri:tation of tongues:" and thele gifts, which were feverally divided either among private Chriftians or among the inferior orders of minilters in the church, we have reafon to believe were all bellowed in a greater or lefs degree upon each of the apolles.

Men thus endowed were well q̧ualified to declare unto the world all the council of God. By the word of wifdom they communicated to the Gentile nations a pure fyttem of what is ealled natural religion; turning them from the vanity of idols to the worlhip of the living God: by the word of knowledge, they preached the great doctrines of revelation both to Jews and Gentiles, illewing them that there is none other name under heaven given unto men whereby they may be faved than the name of Jefus Chrift (i.) ; and by their gifts of healing and of miracles, \&c.; they were enabled to prove unanfwerably, that their doctrines wete divine. They taught everywhere the unity of God, the creation of the world, the fall of man, the necellity of redemption, the divinity of the Redeemer, his facrifice on the crofs to reftore mankind to their forfcited immortality, and the terms of the new covenant into which they had through lim been gracioufly admitted by God.

Such a view as our limits would admit of we have given of all thefe doctrines, except that which refpects the terms of the gofpel covenant ; but thefe being explicitly ftated only by St Paul and St James, we could not till now inveltigate them, without violating the hiftorical order into which, for the fake of perfpicuity, we have digefled the feveral parts of this fhort fyltem. Our Saviour himfelf has indeed taught with great plainnefs the neceflity of faith and baptifm to the falvation of thofe who have an opportunity of hearing the gofpel preached with power (fee Baptism) ; and in his fermon on the mount, which is fuch a lecture of ethics founded on religion as the Son of God only could have delivered, we learn, that " unlefs our righteoufnefs thall exceed the righteoufnefs of the Scribes and Pharifees, we thall in no cale enter into the kingdom of heaven; that not every one who faith unto Chrift, Lord, Lord, Mall enter into the kingdom of heaven, but he who doth the will of the Father who is in heaven; and that many will fay to him at the day of judgement, Lord, Lord, have we not prophefied in thy name, and in thy name done many won-

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derful works?" which could not be done without faith; Theology to whom he witl, notuithitanding, fay, "Dcpart from more pecume, ye that work iniquity *" St paul, however, feems \({ }^{\text {llarly Chri- }}\) to attribute our jullification to the bare act of believing; ftian. for he repeatedly aflures us, "that a man is junified by \({ }^{\text {st }}\) faith without the deeds of the law; " while St James, on Mattl. v. the other hand, affirms, " that by works a man is juti. 20. vii 22 fied, and not by fath only." This apparent difference in the language of the two apoftles, has produced among divines opinions really different relpecting the jullification of Chriftians; and the principal ol thele opinions it is our duty to llate.

Between pardun of fuy and juffifcation there is fo clofe 20x a connection, that many writers feem to confider the of juftifica: terms as fynonymous, and to infer, that he who is par-tion. doned is ipfo facto juttfied. That every Chritian, who thall be pardoned at the judgement of the great day, will likewife be jullified, is indeed true; but in propricty of Speech, jufification is a word of very different import from pardon, and will entitle the Chrillian to what mere pardon could not lead him to expect. An innocent perfon, when falfely accufed and acquitted, is jufified but nut pardoned; and a criminal may be pardoned, though he cannot be jufiffied ur declared innocent. A man whole fins are parduned is free from punifiment; but the juftified Cotritian is entitled to everlating life, happinefs, and glory. If we were only pardoned through Chrift, we fhould indeed efcape the pains of hell, but could have no claim to the enjoyments of heaven; for thefe, being more than the molt perfect human virtue can merit, muft be, what in the feriptures they are always faid to be, "the gift of God through Jefus Chrift our Lord." Hence it is that St Paul, dittinguilhing, as we have done upon his authority, between mere remiffion of fins and jultification of life, declares \(\dagger\), that "Je- \(\dagger\) Romats. fus our Lord was delivered for our offences, and raifed \({ }^{\mathrm{iv} .25 .}\) again for our jufification."

The word jultification, as ufed both by St Paul and St James, has been very generally confidered as a forenfic term exprefing the fentence of a judge. The moft eminent reformed divines of all denoninations \(\ddagger\), and \(\ddagger\) Limo even many of the Romanifts themfelves, have Ifrenu-borch, Bull, oully contended, that this is its genuine fenfe, when it is di- Waterla . de, \(_{\text {, }}\), ftinguifhed from mere remiffion of fins, regeneration, and Wa, burtor, fanclification; and if fo , it will fignify God's pronoun-Vitrmga,. cing a perfon \(j u / f\), either as being perfectly blamelefs, or Gill, sic. as having fulfilled certain conditions required of him in the Chriftian covenant. But that "there is not a jult man upon earth, who doth good and finneth not," is made known to us by the mofl complete evidence poffible, the joint dictates of our own confciences and of divine
(I.) It is not perhaps eafy to determine what is here meant by the word of wisdom and the word of know1.f.DGE, as diftinguithed from each other. By the former ( doyos oopras), Bihop Warburton underftands all the \(^{\text {a }}\) great principles of natural religion. "The ancients (fays he) uled the word ropic in this peculiar fenfe; it is ufed in the fame fenfe by St Paul in Col. iv. 5.; and we can harily give it any other in the place before us, where we fee the word of wifdom diffinguified from the word of knowledge ( \(\lambda\) orys yraviws), which evidently means all the great principles of revelation ; the term ywors being as peculially applied by Chrittian writers to revealed retigion as ropur is bv the Gentiles to the natural. St Paul ufes the word in this fenfe in 2 Cor. xi. 6. where he fays,
 heretics who fo much deformed the fimplicity and purity of the Chriftian faith bv vifionary pratences to fiperior kncwlerge of revelation, tork from this word the name of Gnoftics." See Warburion's Sermon on the Office and Operation of the Holy Ghof.

Theulogy divine revelation; and therefore whofoever is pronounmere pectiliarly Chriftian.
\(\qquad\) ced jult by the Judge of all the earth, mult be fo, either becaufe, though not abfolutely blameleis, he has performed the conditions required of him in the covenant of grace, or becaufe Chrift has fulfilled all righteoufnefs in
ะ22
It is a fo-
renfic term.
* Rom. iii.

24, 25. his ltead.
If this be the Scripture notion of juftification, it muft be wholly the act of God, and cannot be the effect either of our faith or of our virtue. Accordingly, we are faid by the aportle to be juttifed freely by his grace through the redemption that is in Jefus Chrift; whom God hath fet furth to be a propitiation through faith in his blood w. The act of jutification therefore proceeds from the divine philanthropy, and cannot be performed by the inftrumentality of faith ; for it is not God, but man, who believes; and man is not the juftifier of himfelf. To talk of any kind of infrument of juftification befides the propitiation fet forth by God, is indeed to make ufe of very improper language: "Om4 Harmonia nis caufa inltrumentalis (fays Rifhop Bull + ), fuo modo Apofolica, in effectum influit, eique effecti productic propriè attap. ii. \(\$ 9\). tribui poteft. Jam vero, cum juftificatio nihil aliud fit quam gratiofus Dei actus, quo peccata noftra nobis condonet, ac nos ad falutem acceptet, valde abfurdum effet dicere, vel fidem, vel opera noftra, vel quidvis aliud noftri aut remittere peccata noftra, aut perfonas noftras acceptare: quod tamen, fi inftrumentalis caula jultifica. tionis fides fit, planè dicendum effet."

In this fentiment of the bithop of St David's fome of the moll eminent divines both among the Calvinifts and Arminians agree. Many, however, have chofen to treat of jultification not only in the active fenfe, as it is the act of God, for all admit that it is he who juftifies; but likewife in a paffive fenfe, as it means our privilege or poffiflon holden of him, when we are faid to be juftified by his grace. In this view of the fubject they may talk, with fufficient propriety, of an inftrument of juftification, not as the mean by which it is conveyed, but as the medium through which it is received by the true Chriftian. And hence it follows, that Waterland and Warburton firenuoully maintain the doctrine of the Weftminfter Confeffion, " that faith receiving and refting on Chrift is the alone inftrument of jultification; though it cannot be alone in the perfon juftified, but muft ever be accompanied with all other faving graces, and be a faith which worketh by love."

But notwithftanding this agreement between the leaders of the rival feets, they bave found abundant matter of controverfy refpecting faith and works, in deciding the great queftion, "Whether, when God jultifies man, he confiders him as abfolutely righteous on account of Chrift's righteoufefs performed in his flead ; or only as jutt, becaufe he has fulfilled the conditions of the covenant of grace, which does not require of him perfect righteoufnefs?" The former is the doctrine of the more rigid Calvinifts, the latter that of the Arminians or Remonftrants.

Body of
Dizinity,
vol. ii.
book iii.
chap. 8. \(\$ 5\).
"A notion (fays Dr Gill \(\ddagger\) ) obtained fome years ago, that a relaxation of the law and the feverities of it has been obtained by Chrif: and a new law, a remedial law, a law of milder terms, been introduced by him, which is the gofpel ; the terms of which are, faith, fepentance, and new obedience ; and though thele be imperfect, yet, being fincere, they are accepted by God in the room of perfect righteoufnefs. But every article of

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this fcheme (continues he) is wrong; for the law is not Theotogy relaxed, nor any of its feverities abated; Chrill came more pecuno. to deftroy, but to fulfil it ; and therefore it requires liarly Chrithe fame holy, juft, and good things, as ever. Nor is \(\underbrace{\text { ftan. }}\) the gofpel a new law. There is nothing in it (he fays) which looks like a law; for it has no commands in it, but all promiles, being a pure declaration of grace and falvation by Chrift; nor are faith, repentance, and a new obedience, required by it as conditions of man's accep-1t. tance with God. Faith and repentance are gofpel doctrines, and parts of the gofpel miniftry; they are graces, and not terms required to be performed by men of themfelves. Failh is the gift of God, and repentance is a grant from him. It is not true (continues our author) that God will accept of an imperfect righteoufnefs in the room of a perfect one ; nor can any thing more highly reflect upon the juftice and truth of God, who is the judge of all the carth, than to fuppofe that he can ever account that as a righteoulnefs which is not one."

Having thus proved by arguments which were almolt in the fame words flated long before by Bithop Beveridge *, that the gofpel is no relaxation of the law, he * See his proceeds to lay down his own notions of juntification, of Prisate which (he fays) "the fole matter, or that for the fake Thoughts: of which a finner is juftified before God, is the righteoufnefs of Chrift-that which he did and fuffered on earth, in our nature, in our flead, and as our reprefentative. This is commonly called his active and paflive obedience; and when the purity and holinefs of his own nature was added to it, the whole made up the dixaswere tou vorou, the righteoufnefs of the law, which was fulfilled by him as the head and reprefentative of his peoplet; for whatever the law required is neceffary to a finner's juftification before God, and it required of finners more than it did of man in innocence. Man was created with a pure and holy nature, conformable to the pure and holy law of God ; and it was incumbent on him to continue fo, and to yield in it perfeet and finlefs obedience, in the failure whereof he was threatened with death. Man did fail, by which his nature was vitiated and corrupted, and his obedience became faulty and imperfect. He therefore became liable to the penalty of the law, and ftill perfect obedience was required of him. To the juftification of a finner therefore is required the moft complete obedience, active and paffive; or, in other words, purity of nature, perfect obedience, and the fufferings of death; all which meet in Chrift, the reprefentative of his people, in whom they are juttified. There are indeed fome divines (continues our author) who exclude the active obedience of Chrift from being any part of the righteoufnefs by which men are juftified. They allow it to have been a condition requifite in him as a Mediator, qualifying him for his office; but deny that it is the matter of juftification, or reckoned for righteoufnefs to man. But without the aftive obedience of Chrift the law would not be fatisfied; the language of which is, Do and live; and unlefs its precepts be oheyed, as well as its penalty endured, it cannot be fatisfied; and unlefs it be fatisfied, there can be no jurtification. If therefore men are juftified by the righteoufnefs of Chrif, it mut be by his active obedience imputed and made over to them, fo as to become their's, even as Divid deScribeth the bleffednefs of the man unto whom God imputeth rightcoufrefs without "works \(\ddagger\). That this is really t Ror.oit the way in which men are iuftified, our author thinkso.
evident,

Tirelogy evident, becaufe they muft be juftified either by an inhemore pecus rent or by an imputed righteoufnefs; but they cannot be Larly Chrithan.

- Mhilip.
juftified by their own inherent righteoufnefs, for that is imperfect, and thercfore not jultifying. Hence the apolle 'counts all things but dung, that he may win Chrilt and be found in him; not having his own righteoulnefs, which is of the law, but that which is through the faith of Chrilh, the righteoumeis which is of God by faill **. But by fuch a righteoufnefs as this a man cannot be juftified in any other way than by an imputation of it to him. Whence it follows, that 'as by one man's difobedience many were made fonners by imputation, fo by the obedience of one foall many be made righteous, by having that obedience placed to their own account."

As this author properly confiders jultification as the ast of God, he does not approve of the language in which faith is called the inftrument either of conferring or receiving it. "Faith (rays he \(\dagger\) ) is merely the evidence of jnitification to the perfon juftified; for 'faith . is the evidence of things not feen.' The righteoufnefs of God, of the God-man and Mediator Jefus Chrilt, is revealed from faith to faith in the everlafting gofpel \(\ddagger\); and therefore mult be before it is revealed, and before the faith to which it is revealed. Faith is that grace whereby a foul, having feen its want of righteoulnefs, beholds in the light of the Divine Spirit a complete righteoufnefs in Chrif, renounces its own, lays hold on that, puts it on as a garment, rejoices in it, and glories of it; the Spirit of God witneffing to his fpirit that he is a jufified perfon: and fo he is evidently and declaratively ' juftified in the name of the Lord Jefus, and by the fpirit of our God \(\|\).' Faith adds nothing to the e \(\| f\), only to the bene effe of juftification; which is a complete ast in the eternal mind of God, without the being or confideration of faith, or any forefight of it. In the account of God, a man is as much jultified before his faith as after it; and after he does believe, his juttification depends not on his acts of faith, for though we believe not, yet God abides faitlyful to his covenant-engagements with his Son, by whofe furctyhip-righteoufnefs the eleet are jultified; but by faith men have a comfortable fenfe, perception, and apprehenfion, of their juftification, and enjoy that peace of foul which refults from it. It is by that only, under the tellimony of the Divine Spirit, that they know their intereft in it, and can claim it, and fo have the comfort of it."

Though this language differs from that of the Weftminfter Confffion, the author feems not to teach a different doctrine; for if faith be that grace by which a foul renounces its own righteoufnefs, and lays hold of Chrift's, which it puts on as a garment, it mult be that very thing which the compilers of the Confellion meant by their definition of faith receiving and refting on Chrift and his righteoufnefs, when they called it "t the alone inftrument of juftification." Accordingly our author elfewhere * teaches, that "true faith in fenfible finners affents to Chritt and embraces him, not merely as a Saviour of man in general, but as a fpecial fuitable Saviour for them in particular. It proceeds upon Chrift's being revealed in them as well as to them, by the firit of wifdom and revelation, in the knowledge of him as a Saviour that becomes them. It comes not merely through external teachings by the hearing of the word from men; for no man, faith our blefled Lord, can come to me except the Father draw him ; but fuch fouls as are thus drawn, having hoard and learned of the

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Father, believe not only in the doctrine of Chrift, but Theology allo in himelf, trufting in him alone for everlating life more pecu-. and falvation."

Were it not that this author, in every thing that he fian. writes, has an eye to the doctrine of election and reprobation, which he carties to a greater height than almoft And of the any other divine with whofe works we are acquainted, more mohe would differ little in his notions of juilification from derate Arthe more nodere Aminins. the nore moderate Amminans. Junfication (lays Limborch) is the merciful and gracious act of God, whereby he fully ablolves from all guilt the truly penitent and belicving foul, through and for the fake of Chrift apprehended by a true faith : or gratuitoufly remits fins upon the account of faith in Jefus Chrift, and graciounly imputes that faith for righteoufnefs." Here indeed the im. putation of Chrift's righteoulnefs is exprefsly denied; but Dr Waterland, who can hardly be confidered as a Calvinit, feems to contend for the imputation of that righteoufnef's to the finner, as well as for faith being the inftrument by which it is received.
" It cannot be for nothing (fays that able writer *) * Summathat St Paul fo often and fo emphatically fpeaks of man's ry Viezu of being juftified by faith, or through faith in Chrift's blood; Yuflificaand that he particularly notes it of Abraham, that he believcd, and that his faith was counted to him for juilification, when he might as eafily have faid that Abraham, to whom the gofpel was preached, was juftified by gofpelfaith and obedience, had he thought faith and obedience equally inftruments of jultification. Befides, it is on all hands allowed, that though St Paul did not directly oppofe faith to cvangelical works, yet he comprehended the works of the moral law under thofe which he excluded from the oftice of juflifying, in his fenfe of the word juflification. He even uled luch arguments as extended to all kinds of works; for Abraham's works were excluded, though they were undoubtedly cvangelical. To prove that he interprets the apofle's doctrine fairly, our author quates, from the genuine epitle of Clemens of Rome, a paflage, in which it appears beyond a doubt that this fellow-labourer of St Paul fo underftood the doctrine of juntifying faith as to oppofe it even to evangelical works, however exalted. It is true (continues our author), Clemens elfewhere, and St Paul almoft everywhere, infills upon true holinefs of heart and obedience of life as indifpenfable conditions of falvation or juffification; and of that, one would think, there could le no queftion among. men of any judgment or probity. But the queftion about conditions is very diltinct from the other queftion about inftruments; and therefore both partsmay be true, viz. that faith and obedience are equally conditions, and equally indifpenfable where opportunities permit; and. yet faith over and above is emphatically the inftrument both of receiving and holding jultification, or a title to falvation.
"To explain this matter more diftinctly, let it be rimembered, that God may be confidered either as a party contracting with man on very gracious terms, or as a Judge to pronounce fentence on him. Man can enter into the covenant, fuppofing him adult, only by affent. ing to it, and accepting it, to have and to hold it on fuch kind of tenure as God propofes: that is to fay, upon a felf-denying tenure, confidering himfelf as a guilty man flanding in need of pardon, and of borrowed merits, and at length refting upon mercy. -So here, the previous queftion is, Whether a perfon thall confent to, hold a privilege upen this fubmifive kind of tenure or

Theolory not ? Such affent or confent, if he comes into it, is the Toore peat- very thing which St Paul and St Clemens call faith. liarly Chri-
ftian. And this previous and general queftion is the quellion \(\underbrace{\text { ftarl. which both of them determine againt any proud claimants }}\) who would hold by a more felf-admiring tenure.
"Or if we newt confider God as fitting in judgement, and man before the tribunal going to plead his caufe; here the queftion is, What kind of plea ftall a man refolve to trull his falvation upon? Shell he fand upon his innocence, and relt upon flrict law? or thall he plead guilty, and reft in an att of grace? If he choofes the former, he is proud, and fure to be caf: : if he choofes the latter, he is fafe fo far in throwing himfelf upon an act of grace. Now eids queftion alfo, which St Paul has decided, is previous to the queftio", What conditions even the act of grace itfelf finally innills upon? A queftion which St James in particular, and the general tenure of the whole Scripture, has abundantly fatisfied ; and which could never have been made a queftion by any confiderate or impartial Chriltian. None of our works are good enough to fland by themfelves before him who is of purer eyes than to behold iniquity. Chrift only is pure enough for it at firf hand, and they that are Chrit's at fecond hand in and through him. Now becau'e it is by faith that we thus interpofe, as it were, Cbritt between God and us, in order to gain acceptance by him; therefore faith is emphatically the infrument shereby we receive the grant of juftification. Obedience is equally a condition or qualification, but not an inftrument, not being that act of the mind whereby we louk up to God and Chrif, and whereby we embrace the promifes."

But though our author contends that faith is the inftrument of jultification, he dues not, like the Antinomi.ns, teach that it will fave men without works. "The covemant of grace (fays he) has conditions annexed to it of great importance, for without them no inflruments can avail. Thefe are faith and obedience, as St James hath particularly maintained. St Paul had before determined the general and previous queftion refpecting the plea by which we ought to abide; and when fome libertines, as is probable, had perverted his doctrine of faith and grace, St James ftowed that the very faith which refts in a covenant of grace implies a cordial fub. mifflion to the conditions of that covenant, otherwife it would be nothing but an empty ceremony. The perfeet agreement between St Paul and St James in the article of juffification, appears very clear and certain. St Paul declares, that in order to come at jullification, it is neceflary to fland upon grace, not upon merit; which St James does not deny, but rather corfirms, in what he fays of the perfect law of liberty (James i. 25. ii. 12). St Pitul makes faith the infrument of receiving that grace; which St James does not difpute, but approves by what he fys of Abrahan (ii. 23.) ; only he main. taims alfo, that, in the conditionate fenfe, juffification depends equally upon faith and good works; which St Paul alfo teaches and inculcates in effect, or, in other words, though all his writings. If St Paul had had
precifely the fame queflion before him which St James Theology happened to bave, he would have decided juft as St innere pectJatues did; and if Si Jannes had had precilely the fame liarly Chriqueftion before hinn which S: Paul had, he would have determined jult as St P'aul did. Their principles were cxactly the fame, but the queftions were divcrfe; and they had different adverfaries to deal with, and oppofite extremes to encounter, which is a common cafe.
"It may be nuied, that that faith which is here called a condition, is of much wider compafs than that particular kind of faith which is precifely the inftrument of jultification. For faith as a condition means the whole comples of Chriftian belief, as expreffed in the creeds; while faith as an intrument means only the laying hold on grace, and refting in Chrilt's merits in oppofition to our own defervings: though this alfo, if it is a vital and operative principle (and if it is not, it is nothing worth), muft of courfe draw afier it an hearty fubmiffion to, and obfervance of, all the neceflary conditions of that covenant of grace wherein we repofe our whole truft and confidence. So that St Paul might well fay, "Do we then make void the law (the moral law) through faith? God forbid: Yea, we ellablifh the law *." Wie ex- * Rom. iii.. empt no man from religious duties; which are duties g fill, though they do not merit nor are practicable to fuch a derree as to be above the need of pardon: they are neceffary conditions in their meafure of jullification, though not fufficient in themfelves to juftify, nor perfect enough to fland before God or to abide trial : therefore Chrif's merits mult be taken in to fupply their defects: and fo our refling in Chrill's atonement by an humble felf-denying faith is our laf refort, our anchor of falvation both fure and fledfaft, after we have otherwife done our utmof towards the fulfiling of God's facred laws, towards the performing of all the conditions required.
"That good works, internal and external, are according as opportunities offer and circumflances permit, conditions properly fo called, is clear from the whole tenor of Scripture, as hath been often and abundantly proved by our own divincs ( 11 ), and is admitted by the moft judicious among the foreign Reformed ( K ). Yet fome have been rery frrupulous as to this innocent name, even while they allow the abfulute neceffity of good works as indifpenfable qualifications for future bleffednefs. Why not conditions therefore as well as qualifications? Perhaps becaufe that name might appear to fltike at abfolute predefination, or unconditional election; and there may lie the fcruple: otherwife the difference appears to lie rather in words than in things.
"Some will have them called not conditions, but fruits or confequents of juttification. If they mean by juftification the fame as the grace of the Holy Spirit, and the firt grace of faith fpringing from it, they fay true; and then there is nothing more in it than an improper ufe of the word jufification, except that from abufe of words very frequently arites fome corruption of doetrine. If they mean only, that outward acs of righteoufnefs are fruits of inward habits or difpofitions;
(M) Bull. Op. Latin:"p. \(412,414,415,430,434,514,516,544,583,645,668\). Edit. uft.-Stillingfleet's Works, vol. iii. p. \(367,380,393,398\).-Tillotfon's Polthumeus Sermons, vol. ii. F. 484, 487.
(i) Voftus de Bonis Operibus, Thef. x. p. 370 .-Op. tom. vi.-Frid. Spanhem. fil. Op. tom, iii. p. 141, 159.

Thenogy that alfo is undoubtedly true : but that is no reafon why wore pecu- internal acts, virtues, graces (good works of the mind), arly Chrr- fhould not be called conditions of juftification ; or why ftian.
 duties which, if he do not fincerely perform, he mult of courle forfeit the favour of his Maker; but the mont perfect performance of his natural duties would not entille him to a fupernatural and eternal reward. Eiemal tille him to a fupernatural and eternal reward. Etemal
life is the gift of God through Jefus Chrift ; and it is furely reafonable that we fnould acknowledge it to be fo, and not claim it as a debt due to our merits. The fo, and not claim it as a debt due to our merits. The
pious and virtuous man has a natural claim to more happinefs than mifery during the period of his exiltence, a claim founded on the attributes of that God who called
him into being; but he has no natural claim to a future claim founded on the attributes of that God who called
lim into being; but he has no natural claim to a future life, and ftill lefs to a perpetuity of exillence. This is a truth not more clearly taught in the holy fcripture than confonant to the foundeft philofophy: and yet, by not attending to it, have St Paul and St James been fet not attending to it, have St Paul and St James been fet fpecting the juftification of Chriftians.

Becaufe frith in Chrift cannot entitle a wicked man to cternal happinefs, one clafs of divines feem to infer
that fuch faith is not neceflary to Chriftian juffification,
and that "his faith cannot be wrong whofe life is in the
right." They proceed upon the fuppofition that man is to cternal happinefs, one clafs of divines feem to infer
that fuch faith is not neceflary to Chriftian juffification,
and that "his faith cannot be wrong whofe life is in the
right." They proceed upon the fuppofition that man is to cternal happinefs, one clafs of divines feem to infer
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right." They proceed upon the fuppofition that man is to cternal happinefs, one clafs of divines feem to infer
that fuch faith is not neceflary to Chriftian juffification,
and that "his faith cannot be wrong whofe life is in the
right." They proceed upon the fuppofition that man is

Yol. XX. Part I. f puward acts thould not be jallly thocght condion ordinarily given to alults, without any jreparative or previous conditions of faith and repentance, that indeed is very new doctrime and dangerous, and opens a wide door to carnal leemity and to all ungodlinefs."

Such is the doctrine of Chiftian jultification as it has been taught by the followers of Calvin, and by rome of the moft emment A:minians who Hourilled in the end of the 17 th and beginning of the 18 th century. They appear nut, from this view of their opinions, to differ fo widely as fome of them lave wifted the world to believe. It is evident that D. Waterland, though he rejects fome of the dillinguifing tenets of Calvinilm, lays greater threfs upon faith in his fcheme of jullification than Dr Gill himfelf; and that they both confider it as the infrument by which the adult Chisitian muf reccive the imputed righteoufnefs of Chrift. The greater part of modern Arminians, however, exclaim adainft the insputation of Chrin's righteoufnefs, as a doetrine falfe in itfelf, and frauglt with the mon pernicious confequences; and they would be ready to tell Dr Gill, in his own words, that of his fcheme every arlicle is wrong. It is ew true (fay they) that God exacts of mall, or ever exnt of him, an obedience ablolutely perfect, for ....der had habits of virtue and piety to acquire ; and it is probable that his progrefs in piety, virtue, and widdom, will continue for ever, as none but God is perfeet and At:1tionary, and incapable of dcviating from the line of rectitude. Moll of them, after Bilhop Buil, dillike the ufe of fuch unfcriptural phrafes as :he infrument of juftifcation, applied either to faith or to works; and think, that by confidering God as the fole junifier of man, upon certain conditions, they can more precifely afcertain the diftinet provinces of faith and obedience in the fcheme of juftification, than either their brethren of the old fchool of Arminius, or their rivals of the fchool of Calvin.

By the very confitution of man, piety and virtue are

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naturally inmortal ; that piety and virtue are cntitled to reward; and that therefore the pious and virtuous man, whatever be his belief, muft undoubtedly inherit an eternal reward. But this is very fallacious reafoning. That picty and virtue are through the divine jultice and benevolence entitled to rexard, is indeed a truth incontrovertible; but that mian who is of yelterday is naturally immortal ; that a being who began to exitt by the mere good will of his Maker, has in himfelf a principle of perpetual exiftence independent of that will-is a direct contradiction. Whatever began to be, can be continued in being only by the power, and according to the pleafure, of the infinite Creator; but it plealed the Creator of his free grace at firlt to promife mankind eternal life, on the fingle condition of their firf father's obferving one pofitive precept. 'That precept was tiolated, and the free gift loll: but the covenant was renewed in Chilt, who " by his death bath abolithed 209 death, and by his refurrection hath brought to light life Faith the and immortality." The condition amexed to the gift cile corthus reftored was faith; for " being jullified by faith *, dition of we have peace with God through our Lord Jefus Chrift ; catompoby whom alfo we have accefs by fuith into this grace culiarly wherein we tand, and rejaice in the hope of the Grory Chriatian: of Goo." Faith therctore in the Son of Grod and Sa- FRom. ت viour of the world, is not only a condition, but the fole \({ }^{1,3}\)
condition, of that juftification which is peculiarly ChriAian; for nince Chrift, without any co-operation of ours, hath purchafed for us the free gift of ctem mal life, we hall be guilty of the groffef ingratitude to our Divine Benefactor, and impioufly claim an independence on God, if we look upon that gift either as a right inherent in our nature, or as a debt due to our meritorious deeds.

But though faith be the condition of juftificatic , as but net of that implies the inheritance of cicrnal life, there are obtaining other conditions to be performed before a man can be eeemal put in polteftion of cternal felicity. By a law long prior to the promulgation of the golpel-a law interwoven with our very being-no man can enjoy the favour of his Maker, who doés not make it his conftant endea. vour "to do juttly, to love mercy, and to walk humbly with his God." This law was in force before man fell; it continues to be in force now that he is redeemed; and it will not be abrogated even at that period when frith thall give place to rifion, and hope to enjoyment. By the prace of the Chrigtian covenant all mankind ate The difBy the grace of the Chritian covenant, all mankind ate ferent con-
rendered immortal in confequence of the dcath and re-ditions of furrection of Chrilt, who is the Lainb flain, in the divine divine fedecree, from the foundation of the world ; but to obtain vour and of immortal happincfs, they muft oblerve the conditions both of natural and of revealed religion, which are repentance from dead works, and faith in Chritt the Redeemer. The former is that condition upon which alone we ean retain the Divine favour, and of courfe enjoy either prefent or future hanpinefs; the latter is a moft equitable acknowledgement requircd of us, that perpetual conlcious exiftence is neither a right inherent in our nature, nor a debt due to our virtuous o'vedience, but merely the gift of God through Jefus Carill our Lord.
"To make the diffinct provinces of faith and works in the bufinefs of jullification clear, let us fuppofe ( fays Bilhop Warburton \(\dagger\) ), that, at the publication of the book Les. gofpel, all to whom the glad tidings of immortality cho?. 3.

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Theology were offered on the condition of failk in Jefus had been mure pecn- moral or virtuous men, and on that account entitied (as natural religion teacheth) to the favour of God and an ajundant reward : is it not felf-evident, that fatth ALove, exclufive of the condition of good works, would, in that cafe, have beca the very thing which julified or entitled them to life everlafing? But are good works, therefore, of no ufe in the Chritian fyltem? So far from it, that thole only who ferve God in finccrity and in truth are capable of the juftification which faith alone embraces ; for, to illuffrate this matter by a faniliar inflance, fuppofe a Britifh monarch to beftow, in free gift, a certain portion of his own domains, to which immortality may well be compared, upon fuch of his fubbjects as fhould perform a certain fervice to which they were not obliged by the laws of the kingdom ; it is evident that the performance of this laff fervice oNiY would be the thing which entitled them to the free giff. Yet it is obvious that obedience to the lars, which gave them a chaim to protection as fubjects, in the enjoyment of their owe property (to whicls the reward offered by natural religion may be compared), would be a previous and neceffry qualification to their enjoyment of their new porefirn ; fince it is abfurd to fuppore that fuch a gific could be intended for rebels and traitors, or indeed for any but good and faithful fervants of their king and country." Well therefore might the apoftle reprove the ignorance or licentioufnefs of certain of his converts at Rome, in his queflion-" Do we then make void the Law hhrough Fattil? God forbid! yea, we establisu THE LAW ;", obedience to it being the previous qualification of all who are entitied to the fruits of jullifying faith-lifi and mmortality.
Had proper attention been paid to this diftinction, which St Paul everywhere makes between fuch duties as are common to all religions that are truc, and thofe whlich ate peculiar to the Chrillian revelation, many ufelefs controverfies might have been avoided refpe ting the inftrumeat of jultificatiou and tie conditions of the Clrifian covenant. By not attending to it, the divines of one fchool, who perceive that the mere belief of any truth whatever cannot entitle a man to eternal felicity, have almoft dropt faith from their fyfiem of Clrififianity, and taught moral duties like Pagan philofophers; whilh another party, who eir almoft as far in their interpre tations of frripture, finding cternal life reprefented as the gift of God, and faith in Clrift as the infrument or means by which that gift muft be accepted, have expunged from their fytem the neceffity of good works, forgetting furely that wicked believers, like believing devils, may be doomed to an eternity of tormerts. But the fum of Chrifitianity, as we are taught by the beloved difciple, is comprelended in this one commandment of God, "that we thould believe on the name of his Son Jefu, Currit, and love one another as he gave us commandment." In perfect harmony with him, the great
* G.al v. . Gapaille of the Gentiles aflures us *, that "in Chrif I lefus nothing can avail to our eternal happinefs but faith

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from the dead to perpetual confcious exintence, are made Theology to us upon the exprefs condition that we obey the law more pecu. of the gofpel; "for God will render to every man according to his deeds: to them that are contentious and do not obey the truth, but obey unrighteoufnefs, indignation and wrath ; tribulation and anguifh upon every foul of mait that doth eril, of the Jew firf and alfo of the Gentile ; but glory, honour, and peace to every man that worketl good, to the Jew firft and alfo to the Gentile *."
Such are the notions of julfification entertained by \(s, 0\). thofe who in the prefent age lave' been confidered as the leaders \(t\) of the fect of Arminians. How far they + Warrourare juff, the reader mult decide for himfelf; but under ton and every view of this doetrine which we have taken, the \(L^{L u z ;}\), \&ce Chrillian covenant appears mach more gracious than that into which Adam was admitted in paradife: fince \(\mathrm{H}_{2}^{214}\) Clriit afiords room for repentance, even to that man, who ftizn covemay be fo unhappy as to be drawn for a time into apof nant more tacy from the terms of the covenant. Whetlier the gracious death of Chrift therefore was a direct atonement for the than thie actual fins of men, or only operated as fucb indirectly by procuring for them repeated opportunities of repentance, it is an undoubted truth, that "if through the offence of one many be dead, mucla more the grace of God, and the gift by grace, which is by one man, Jefus Chrift, hath abounded unto many. And not as it was by one that finmed, fo is the gift: for the judgement was of one offence to condernnation, but the fire gift is of many offence to jufificcation \(\ddagger\)."
Thus gracionfy has the divine gooduefs difplayed it. felf in the refloration of our lof inheritance. Bur it flopt not here. The fame bountititul Lord of life, for its further fecurity, imparts to every true believer the frength and light of his holy fpirit to fuppoit faith in working out our own falvation. Our blefied Saviour promiled, before he left this world, to fend to his followers the Holy Ghoft or Conforter to abide with them for ever, to guide them into all truth, to bring all things to their remembrance whatioever he lad faid unto them, and, as we learn from other paliages of fripture, to "work in them both to will and to do of his good pleafure." How amply this promife was fulfilled to the apoftles, we lave already feen; but we are not to fuppofe that it was refricted to them. As man is defigned for a fupernatural flate in heaven, he flands in need of fupernatural direc-
 Saviout for as no man knowetly the things of a man fave the fpirit of a man which is in him, even fo none knoweth the things of God but the Spirit of God." This omnifcient Spirit indeed "fearcheth all lhings, yea even the deep things of God," and revealeth them to the fons of men, to enlighten their underfandings and purify their hearts. The grace whicl he theds abroad is cither external and general, or interval and particular. The former has been extended to the whole church of God under the patriarchal, Mofaic, and Chrifitian difpenfations, in fuch a revelation of the divine will as was fufficient to inftruet men unto etermal life, whether they had a clear view or not of that flupendous plan of redemption, by which the hingdoin of heaven was opented to them after the forfeiture of the terretrial paradife; for therc have beep " holy prophes's. ceer fince , the world
begra:

Theology began; and prophecy came not at any time by the will rore pecti- of man, but holy men of God fpake as they were moved arly Ciri- by the Holy Gholl *." Hence it is that all friputure \(\overbrace{\text { Rum. }}^{\text {was given by infpiration of God to teach us every thing }}\) Luke i. Which it is neceflary for us to know and believe; and o. and the folipture is that work of the fipirit which is extended peter i. to the univerlal church.

But the lime firit which thus grenerally reveals the object of faith to the church, does likewife particularly illuminate the minds of individual believers, working in them an affert to that which is tought them from the witten word. It was thus that " the Lord opened the
Ant wi. heart of Lydia + ; that llie attended to the things which wete poken by Paul;" it is thus that "the word preached doth not profit if it be not mixed with faith in them who hear it \(\ddagger\);" and it is thus that "God deals to every
Rom. xii. man the meafure of faith \(\|\);" for "by grace are we faved through faith, which is not of ourfelves; it is the
Ephe ii.s.gift of God §." This illumination of the Spirit was conveyed to the apollles "in a found from heaven as of a rulling mighty wind," becaule it was meatt to teftily to the world that they were chofen minillets of the golpel ; but the ordinary Chriftian receives it "in the tlill finall voice," becaule it is conveyed to him only to "open his underitanding that he may underitand the fcriptures."
egenerates Another operation of the Spirit on the minds of behem, lievers is that which in foripture is called i\}EgENERATION ; for "accolding to his mercy Giod liveth us by the walhing of regeneration and renewing of the Holy \({ }^{\text {'Titus i. Ghof * }}\), which he theds on us abundantly through Jefus ,6. Chrift our Lord." To thofe who believe that we derive from Adam a corrupted nature, this particular grace mult appear fo ablolutely neccllary, that without it we could have no relif, for heaven or heavenly things." "The natural man (we are told) receiveth not the things of the fpirit of God; for they are foolithnefs to him ; neither can he know them, becaule they are fpiritually difcerned." Indeed whatever be the powers of our moral faculties, when compared with thofe of our firit father, it is fo long before they be completely developed, that we thonld infallibly be loft, if we were not bleffed by a fupernatural guide, when reafon is incapable of directing our conduct. Our paffions and appetites are in their full frength before experience has furnithed the mind with materials, by mans of which motives may be weighed; and therefore it would be impoffible, duting the giddy period of youth, to keep there in due fubjection, or to prevent vicious habits from being furmed, were we not influenced by divine grace. So true is it, that " except a man be born again of water and of the Foly Gholt, he cannot enter into the kingdom of God." This change in our difpolitions, from an immoderate attachment to earth to a relift for the things of heaven, is in fcripture called "a renewing of our minds, a new creation, a new man;" in oppoff. tion to our natural difpofition, which is called "t the old man, corrupted according to the deceitful lufts." The ancient fathers of the church, as well as fome very eminent modern divines \(t\), generally fpeak of baptifm as the inftrument in Gud's hand of man's regeneration; and for (un. the truth of their opinion they appeal to Jolm iii. 3, 5. Ephef. v. 25, 26. and I Cor. vi. II in which great flefs is certainly laid on the ralhing of water, as well as on fanctification by the word.

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A third ollice of the Holy Spirit is to lead, direct, and govern us through all the periods of our lives. Without fuch a leader and guide, the temptations with which we are furrounted nould certainly overcome us, and we thould faint long before we urive at the end of 2 217

Theology more pecter iarly Chrs. tisn. our journey. By the very confticution of our nature we Fides are fubjected in lome degree to the intluence of lenfe, them of which the objects are prefent, whint the enjoymentstiongh of heaven are future, and feen, as at a cintance, only by the eye of taith; but "the law of the Spirit of life, in Chrill Jefus, hath made us free nom the law of fin and death;" for God worketh in us both to will and to do of his good pleafure; and as nany ats are thus led by the fpirit ct God, they are the fons of Gool ; and while they walk in the Spirit, they do not fullin the lutts of the fteth." Withoul the aid of the fame Spirit, we could not even make our prayers acceptable; for fince "our confidence in God is, that he hearetly us only when we alk ary thing according to his will; and fince we know not what we flould pray for as we ought, the Spirit itlelf maketh interceffion for us with groanings which cannot be uttered *.

A fourth operation of the Holy Ghon, as he is the 26. fanctificr of Chrifians, is to join them to Chrit, and make them members of that one body of which he is the head. "For by one Spirit are we all baplized into one body + ; and as the body is one and lath many +1 Cor. members, and all the members of that one body being xit. 12,13 . many are one body, fo alfo is Chrit." "Hereby we unites them know that God abideth in us, by toe Spirit which he to Clurit, hath given us;" and as, in the ordinary courfe of his dealings with Chrilians, this Spinit is firtt given in baptifm, to is it continued to the faithful by the inlmomentality of the Lord's fupper. That ordinance we have ellewhere (lee SUpPER of the Lord) proved to be a federal rite; and furely no time can be fappofed fo highly fanctified for the reception of the graces of the Holy Spinit, as that in which we renew uur federal unton with our Lord and Mafter in the communion of his body and blood.

It is likewife the office of the Holy Ghon to give us an earneft of our everlafling inheritance, to create in us a lenfe of the paternal love of God, and thereby to affure us of the adoption of fons. "As many as are led by the Spirit of Gud, they are the soss of God; and becaule we are fons, God hath fent forth the fpirit of his Son into our hearts. For we lave not received the fpirit of bondage again to fear: but we have received the Spirit of adoption, whereby we cry Abba Father; the Spirit itfelf bearing witnefs with our fpirit, that we are the children of God t"".

As the gifts of grace are generally amexed to means, to the proper ufe of the word and facraments, it is a fixth office of the fame Spirit to fanctify fuch perfons as are regulatly fet apart for the work of the miniftry, and ordained to offer up the public prayers of the people; to blefs them in the nane of God; to teach the du feine 1279 fer the of the gofpel ; to adminifter the facraments inlfituted by fies the adChrift; and to perform all things neceflary "for the tions of the perfecting of the faints, for the work of the minifry, minifers for the edifying of the body of Clirill \(\|\)." The fame of the gofSpirit which illuminated the apoflles, and endowed them with power from above to perform perfonally their apollolic functions, fitted them alfo for fending others, as they were fent by their Divine Mafter ; and for elta-

Thesogr bubhing fuch a conftitution of the church as was belt -are pecu- alopied for prelerving Chrilians in the unity of the
 power io a fucceftive minittry to be conveyed duwn to the end of the sorld; and thofe sho are refted with that power are obliged to "take heed unto themfelves, and to all the flock over which the Holy Gross hath made them overfeers to feed the church of God, and to contend eameli!y for the faith which was once deli-
* 3.C:Sx.

3ô. and
Thue ver. 3 vered unto the faints *" Sec Eriscoracy, Independents, Prestyterians, Porl, at d Quakers.

By thefe, and the like nicans, doth the Spirit of God fanctify the fons of men; and in confequence of this fanctification proceeding immediately from his office, he is callen the Holy Spiric and the Comforter. This is luch a provifion "for renewing us in the lpirit of our minds, and cnabling us to put on the new man, which, after God, is created in righteoufnefs and true holinefs," as, whea made known by revelation appears to have been expedient, may be conceived to have been even neceffary, and, though reaton could hardly hare hoped
2n9 for it, is contradicted by none of our natural notions Controver- eitter of God or of man. Many, howewer, are the controverfies to which it has given rife in the chutch of God; forme contending that it is given only unto the clect, upon whom it operates with refitlefs efficacy; others affirming that it is offered to all, but in fuch a manner as that, by the abufe of their free will, it may ce "refifted, grieved, and quenched ;" and fome few; fill intosicated with the pride of Peringus, think it is not neceffary, and of courfe is not bellowed.
'The quettions concerning election, the efficacy of grace, and the final perfeverance of the faints, we have thated elferwhere, and given a fummary view of the arguments by which the contending parties maintain their refective opinions (fee Predestivation); and the texts of Scripture which we have juft quoted, under the cifferent heads of fanctification, how fufficiently that the cpinion of Pelagius is directly contrary to the doctrine of the apoftles. It may not be improper to enguire whether it be as agreeable to reafon and experience as its patrons feem to imagine.

If it be unteafonable to cxpeet any affifance from the Spizit of God in carrying on the work of our own falvation, how came fo many of the wifeft and beft of men in all ages to believe, that he who fincerely endeavours to difcharge his duty is fupported in that endeavour by affilance from heaven ? That fuch was the popular belief of the early Greeks, is evident from the pocms of Honcr; in which we everywhere find Come god calming the paftions of the heroes, altering their delerminations when improper, and infpiring them witl vifdom. Nor was this the fentiment of the poets only. Socrates, it is well known, profeffed to believe that his own conduct was under the direction of a fuperior fpirit, which he called a diemon; and Plutarch, as we find him quoted by Wollatton, fpeaks of the gods aflifing men, by "exciting the powers or faculties of the [oul; by fuggefting feeret principles, imaginations, or thoughts; or, on the contrary, by diverting or flopping them." Of the famc opinion mun Cicero have been, when he faid, "ftabit illud quidem, quod locum bunc continet, de quo agimus, effe Deos, et eorum providentia mundum adnuinillrari, cofdemque confulcre rebus humanic, nec folum wiverfors, verum etiam sinculs *;" for it is

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not conceivable that a particular providence can be ad. Theolong miniltered without the influence of the Deity on the more pecuminds of men. That the poets and philotophers of the liarly Cliriheatien world derived thefe notions fiom primeval tradition, cannot, we think, be quettioned ; but if they were ablurd in therafelves, or apparently contradictory to the laws of nature, they would not furely have been fo univerfally embraced; for it will fearccly be denied, that Socrates and Cicero were men of as great natural fagacity as Pelagius or any of his followers. It is inn deed fo far frem being incredible that the Father of fpirits occafiomally directs the thoughts and actions of men, that we believe there are very few who have made obfervations on themfelves and their own affairs, who hare not found, on reflection, many inflances in which their ufual judgement and fenfe of things were overruled, they know not hoze or whiy; and that the actions which they performed in thote circumtlances have had confequences very remarkable in their general hifory. See Promdence, N \({ }^{11} 18\), 19 .

This being the cafe, why flould the pride of Chriflians make them heftate to admit, on the authority of divinc revelation, what Socrates, and Plutarch, and Cicero, and all the virtuous and wife men of antiquity, admited in effect, on no better evidence than that of oral tradition, fupported by their own meditations on their own thoughts, and the principles of their own conduet? Is it that they fee not fuch bencficial effects of Chillianity as to induce them to believe the profeffors of that religion to be indeed "chofen to falvation through the fanetification of the Spirit \(f\) ?" Let them ftudy the practical precepts of the gofpel, confider the Theff. it: confequences which they have had on the peace and happinefs of fuciety, and compare the general conduct of Contifians with that of the lews, Pagans, and Mahometans (fee Remigios), and they will doubtlefs find reafon to alter their opinion; and let thofe who embrace the truth. remember, that as they are the temple of God, if the Spirit of Cod dwell in them, "it is their indifpenfable duty to cleanfe themfelves from all fith:nefs of the flell and fpirit; to follow peace with all men, and holinefs, without which no man flall fce the Lord; and to work out their own falvation with fear and trembling, fince it is God who worketh in them both to will and to do of his good plenfure."

From this chort view of the feveral difpenfations of The gopet revealed religion, it is evident that the golpel is not on-the left rely the beft but the laft gift of the kind which man has relation. to expect from his Maker; that the fcheme of reveliation is completed; and that the pretences of Mahonet and of more modern enthufiafts to divine infpiration are not only falfe, but fraught with contradictions. All thefe men adnut the divine origin of the Mofaic and Chriflian religions; but it appears from the fcriptures, in which thofe religions are taught, that the fyftem of revealed truths which confitute the Patriarchal, Mo. faic, and Chriftian revelations, commenced with the fall of man, and that it muft therefore neceffarily cnd with his refloration to life and immortality by the facrifice of Chrift upon the crofs. A new revelation therefore like that of Mahomet cannot be admitted without rejecting the whole Biblc, though the impoftor himfelf every: where acknowledges the infpiration of Abraham, of Mofes, and of Chrift. Nor is greater regard due to the claims of Ciriftian enthufiats. Such as pretend to
beology have been in heaven *, and thence to have brought re pecti- fyiritual difcoveries to the earth, have cilher forgotien ys Cari- or never underitood, that in the friptures of the Old ftian. and New 'Tetlaments the great fene of Providence appears to be clofed in the full completion of its one regular, entirc, and cternal purpofe ; that St Paul has pronounced + a curic on any inan or angel from heaven who hasll preacha another gofipel than what has been already preached by the apuilles and cvangeliits; that in
their writings we are taught every thing which it is our Theology duty to believe or to prachife in order to our own falva. more pecution; and that we lave the promife of our bleffed liarly fian. Lord himfelf, that the Spirit of truth flall remain \(\underbrace{\text { Hiano }}\) with us to guide us into all necoffary truith, till that great day when he flall come again to judge the world in righteoufnefs, and render to every man ascording to his works.

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neophraf- THEOPHRASTA, a genus of plants belonging to in the clafs pentandria. See Borany Index.

THEOPHRASIUS, the philofopher, was born about 371 years before Chrift, and was fucceffively the difciple of Plato and of Ariftotle. He fuccecded Arifrotlc in the Peripatetic fchool, and conducied the charge with fuch high reputation that he had about 2000 foholars. He is lighty celebrated for his induifry, learning, and eloguence ; and for his senerofity and public fpirit. He is faitl to have twice freed his country from the opprefion of tyrants. He contributed liberally towards defraying the expence attending the public meetings of phiilofoplers; which were held, not for the fake of thow, but for learned and ingenious converfation. In the public fichouls he commonly appeared, as Aritotle had done, in an elegant drefs, and was very attentive to the graces of elocution. He lived to the advanced age of 85 : fome fay of \(10 \%\). Towards the clofe of bis
tory of life, he grew exceedingly infirm, and was caried to the
ilofof ity. fchool on a couch. He exprefficd great regret on account of the fhortnefs of life; and complained that nature had given long life to itags and crows, to whom it is of fo little raiue, and had denied it to man, who, in a longer duration, might have been able to attain the furmit of fcience; but now, as foon as he arrives within fight of it, is taken away. His laft advice to lis difciples was, that, fince it is the lot of man to die as foon as he begins to live, they would take more pains to enjoy life as it paffes, than to acquire pofhumous fame. His funeral was attended by a large hody of Athenians. He wrote many valuable works, of which all that remain aue, feveral treatifes on the Natural Hifory of Plants and Fofflls; Of Winds, Of Fire, \&c. a rhetorical work entitled "Claracters," and a few Metaphyfical Fragments.

To Theozhrattus we are indebted for preferving the works of Aritotle. See Aristorie.

THEOPOMPUS, a celebrated Greek orator and hiftorian, was born in the ifland Chios, and flomifhed in the reign of Alewander the Great. He was one of the mof famous of all the difciples of 1 focrates, and won the prize from all the panegyrits whom Arlemifia invited to praife Maufolus. He wrote feveral works, which are lont.

THEOREM, a propofition which terminates in theory, and which cunfiders the properties of things already made or dosie ; or it is a feculative propofition deduced from comparing together feveral definitions. A theorcm is fomething to be proved, and a problem fomething to be done.

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THEORETIC, fomething relating to theory, or that Treeret is terminales in fpeculation.

THEORY, in general, denotes any dotrine which torminates in fecculation, without confidering the pradi. cal ufes or application thercof.

THEOSOPHISTS, a fet of men who pretend to derive all their knowledge from divine illumination. They boaf that, by means of this celeftial light, they are not only admitted to the intimate knowledge of God, and of all divine truth, but have accefs to the moft fublime fecrets of mature. They afcribe it to the fingular manifcftation of divine bencvolence, that they are able to make fuch a ufe of the element of fre, in the chemical art, as enables them to difcover the efiential frinciples of bodies, and to difclofe fupendous myferies in the phyfical world. They even pretend to an acquaintance with thofe celefial beings which furm the medium of intercourfe between God and mar, and to a power of obtaining from them, by the rid of magic, aftrology, and other fimilar arts, various kinds of information and affilance.

To this clais belonged Paracelfus, Robert Yludd, Ja. cob Bechmen, Toun Helmont, Peter Poiret, and the lioficrucians. They are alfo called Fter-Philofophers.

THERAPEUTE, a term applied to tho? that are wholly in the fervice of religion. This general term has been applied to particular fects of men, concerning whom there have been great difpites among the learned.

THERAPEUTICS, that part of medicine which acquaints us with the rules that are to be obferved, and the medicines to be employed, in the cure of dif. eafes.

THERMIA, hot baths or bagnios. Iuxury and extravagance were in nothing carried to fuch heights as in the therme of the Foman emperons. Ammian com plains, that they were built to fuch an extent as to equa! whole provinces; from which Valefus would abate, by reading pifcince inftead of provincice. And yet after all, the remains of fome fill flanding are fufficient teffimonics for Ammian's cenfure; and the accounts tranfmitted of their ornaments and furniture, fuch as being laid with precious fones (Serieca), fet round with feats of folid filver (Pliny), with pipes and cifterns of the fame meta! (Statius), add to. rather than take from, the cenfure. The moft remarkable bagnios were thofe of Dioclefian and Caracalla at Rome, great part of which remains at this day; the lofty arches, fately pillars, varie. ty of foreign marble, curious vaulting of the roofs, great number of fpacious apartments, all attaet the curiohty

\section*{IEI}

\section*{T H E [ 398 ] T H E}

Thermo- of the traveller. They had alfo their fummer and winmeter.
I.

Invention
of the thermometer.
MArtine"s
ETav.
* cbem. I. p. 152,156 + Life \(F\). Paul, p. 15 S . flit. Ga7il. p. 67. if Corn. inn Gaient. [1. \(736-3+2\) \(\$ D_{e} 12 \mathrm{t}\). Auimal. II. prop. 175. + opera Po/tb. P. 30 , rould be, to fuppole that he themometer was really invented by different perfons about the fame time. We know that there are certain periods in the progrefs of the arts when the flream of human genius runs in the fame direction, and moves towards the fame object. That part of the current which reaches the object firft may poffefs the title; but the other parts follow fo rapidy and arrive fo foon aficr, that it is impoffible fur a fockator to cecide which is firt in point of time.
The air. thermometer deffribed.

The firf form of this inftrument for meafuring the degrees of heat and cold, was the air-thermometcr. It is a well known fact that air expands with heat fo as to occupy more fpace than it does when cold, and that it is condenfed by cold fo as to occupy lefs fpace than when warmed, and that this expanfon and condenfation is greate: or lefs according to the degree of heat or cold afplied. The principle then on which the air-thermometer was conltructed is wery fimple. The air was confined in a tube by means of fome coloured liquor; the liquor rofe or fell according as the air became expanded or condenfed. What the full form of the tube was, cannot now perhaps be well known; but the following defcription of the air-thermometer will fully explain its namure.

The air-thermometer confifts of a glafs tube BE, connected at one end with a large glafs ball A , and at the other end immerfed in an open veffel, or terminating in a bal! DE , with a narrow orifice at D : which veffel, or ball, contains any coloured liquor that will not eafily freeze. Aquafortis tinged of a fine blue colour with a fulution of vitriol or copper, or firitit of wine tinget with cochineal, will anfwer this purpofe. But the ball A muft be firft moderately warmed fo that a part of the air contained in it may be expelled through the orifice I ; and then the liquor preffed by the weight of the atmofphe:e will enter the ball DE, and rife, for examp!e, to the middle of the tube at C , at a mean temperature of the "eather; and in this Itate the liquor by its weight, and the air iucluded in the ball \(A\), \&ic. by its clafticity, will counterhalarice the weight of the atmofineere. As the furrounding air becomes warner, the air in the ball and upjer part of the tube, expanding ty leat, will drive the liquor into the lower ball, and confequently is furface will defcend ; on the contrary, as the ambient air becomes colder, that in the ball is condenfed, and the liquor preffed by the weight of the atmofphere will afcend: fo that the ligtor in the
tube will afeend or defcend more or lefs according to Tiermothe flate of the air contiguous to the inftrumernt. 'To the tube is affised a fcale of the fame length, divided upwards and downwards from the middie C into 100 equal parts, by means of which the afeent and defent of the liquor in the tube, and confequently the variations in the cold or heat of the atinofphere, may be obferved.

This inftument was extremely defective; for the air tot deficas \({ }^{3}\) in the tube was not only affecled by the heat and cold of the atmofphere, but alfo by is weight.

The air being found improper for meafuring with ac- The 4 , init cuacy the variations of heat and cold according to the of wine form of the thermometer which was firit adopted, ano-thermome ther tluid was propofd about the middle of the 17 tht \(^{\text {ter }}\)
century by the Florentine academy. This fluid was fpirit of wine, or alcohol, as it is now generally named. The alcohol being coloured, was inclofed in a very fine cylindrical glafs tube previoufly exhaufted of its air, having a hollow ball at one end A , and hermetically fealed at the other end D. The ball and tube are filled with rectified fpirit of wine to a convenient height, as to C , when the weather is of a mean temperature, which may be done by inverting the tube into a veffel of flagnant coloured pirit, under a receiver of the air-pump, or in any other way. When the thernometer is properly filled, the end D is heated red hot Ly a lamp, and then hermetically fealed, leaving the included air of atout one-third cf its matural denfly, to present the ar which is in the fpirit from dividing it in its expanfion. To the tube is apphied a fcale, civided from the midelc, into reo equal parts, upwards and downwards.

As firit of wine is capable of a very conliderable degree of tarefaction and confenfation by heat and cold, when the heat of the atmofphere increafes the fpiit dilates, and corfequently rifis in the tube; and when the beat deczeafes, the firit defcends, and the degree or quantity of the motion is fhown by a feale.

The lpirit of wine thermomeler was not fubje \&t tolis defectso fome of the inconveniences, which attended the air thermometer. In particular, it was not affected by vaisations i:a the weight of the atmorphere : accordingly it foon carie into general ufe among philofophers. It was, wartine: at an early period, introduced into Britain by Mr Boyle. Evayso To this influmient, as then ufed, there are, however, many objections. The liquor was of different degrees of ftrength, and therefore different tubes filled with it, when expoled to the fame degree of licat, would not correfpond. There was alfo another defect: The fcale which was adjufted to the thermometer did noit commence at any fixed point. 'The highert term was adjufted to the great funfline heats of Florence, which are 100 variable and undetermired; and frequently the workman formed the fcale according to his own fancy. While the thermometer laboured under fuch difadvantages it could not be of general ufe.

To obtain fome fixed unalterable point by which a Diferne determined fcale might be difoovered, to which all ther-fixed point monneters might be accurately adjufled, "as the fubject propored hy which next drew the attention of plilofophers. MIr phers. Brylc, who feems at an early period to have fudied this fubject with much anxiety, propofed the freczing of the efiential oil of amifeeds as a convenient point for grasluating the mometes; bet this opinion he foon haid afide. Dr Ifalley next propofed that thermometers

\section*{T H E [ 399 ] T H F}

Thicrmo- fhould be graduated in a deep pit under ground, where meter.

\section*{\(\rightarrow\)} the temperature both in winter and fummer is pretty unitorm; and that the point to which the firit of wine fhould rife in fuch a fubterraneous piace fhould be the point from which the fcale flould commence. But this propolal was evidently attended with fuch inconveniences that it was foon abandoned. He made experiments on the boiling point of water, of mescury, and of fpirit of wine; and he feems rather to give a preference to the fpirit of wine *. He objected to the freczing of rranf. Alr. water as a fixed point, becaufe he thought that it admitted confiderable latitude.

It feems to have been referved to the all-conquering genius of Sir Ifaac Newton to determine this important point, on which the accuracy and value of the themometer depends. He chole, as fixed, thofe points at which water freezes and boils; the very points which the experiments of fucceeding philofopliers have determined to be the moit fixed and conventent. Senfible of the difadvantages of firit of wine, he tried another liquar which was homogeneous enough, capable of a confiderable rarefaction, about 35 times greater than fpirit of winc. 'This was linfeed oil. It has not been obferved to freeze even in very great colds, and it bears a heat about four times that of water before it boils. With thefe advantages it was made ufe of by Sir lface Newton, who difcovered by it the comparative degiee of leat for boiling water, melting wax, builing fpirit of wine, and melting tin; beyond which it does not appear that this thermometer was applied. The method he ufed for adjufting the fcale of this oil thermometer was as follows: Suppofing the bulb, when immerged in thawing fnow, to contain 10,000 parts, he found the oil expand by the heat of the human body fo as to take up \(\frac{{ }^{\frac{3}{3}}}{3}\) th more fpace, or 10,256 fuch parts; and by the heat of water boiling frongly 10,725 ; and by the eat of melting tin 11,516. So that reckoning the freezing point as a conmon limit between lieat and cold, he began his fcale there, marking it 0 , and the heat of the human body he made \(12^{\circ}\); and confequently, the degrees of heat being proportional to the degrees of rarefaction, or \(256: 725:: 12: 3 \frac{1}{4}\), this number \(3+\) will exprefs the heat of boiling water; and by the fame rule, 72 that of melting tin \(\dagger\). This thermometer was conltructed in 1701.

To the application of oil as a meafure of heat and cold, there are infuperable ubjections. It is fo vifcid, that it adheres too flrongly to the fides of the tube. On this account it afcends and defcends too flowly in cafe of a fudden heat or cold. In a fudden cold, fo great a portion remains adbering to the fudes of the tube after the \(r\) fit has fubfided, that the furface appears lower than the correfponding temperature of the air re. quires. An oil thermometer is therefore not a proper meafure of heat and cold.

All the thermoneters litherio propoled were liable to many inconveniences, and could not be confidesed as cxact fandards for pointing out the various degrees of temperature. This led Reaumur to attempt a new one, an account of whicle was publithed in the year 1730 in the Memoirs of the Academy of Sciences. This thermometer was made with fuirit of wine. He took a large ball and tube, the dimenfions and capacities of which were known; he then graduated the tube, fo that the fpace from one divifon to another might con-
tain 1000 h part of the liquor; the liquor containing Therme1000 pats when it itood at the freezing point. He ad. meter. julled the thermoneter to the freezing point by an ar. Martunes tificial congelation of water: then putting the ball of F:/fuys \(n\) his thermometer and part of the tube into hoilisg water, tio Cionhe obferved whether it rofe 80 divifions: if it exceeded /ltution of thele, he changed lis liquor, and by adding water thermomelowered it, till upon trial it mould juft rife \&o divifions; or if the liquor, being too low, fell thort of 80 divifions, he raifed it by adding rectified fpirit to it. The liquor thus prepared fuited his purpofe, and ferved for making a thermoneter of any fize, whofe fcale would agree with lais flandard.

This thermumeter was far from being perfcet. Asjes defects the bulbs were three or four inches in diameter, the furrounding ice would be melted before its temperature could be propagated to the whole firits in the bulb, and confeq̧uently the freezing point would be marked higher than it mould be. Dr Martine accordingly found, that intead of coinciding with the 32 d degree of Fahrenheit, it correfponded with the 34 th, or a puint a little above it. Keatmur comenitted a mittake alfo refpecting the boiling point; for lee thought that the firit of wine, whether weak or trong, when innmerged in boiling water, received the fame degree of heat with the boiling water. But it is well known that highly rectified fpirit of wine cannot be licated much beyond the 175 th degree of Fahrenheit, while boiling water railes the quickfilver 37 degrees higher. There is another thermometer that goes by the name of Reaumu's, which thall be afterwads deferibed.

At length a different fluid was propofed, by which Mercuriat thermometers could be made fret from manf of the de thermumefeets litherio mentienid. This fluid was mercury, \({ }^{\text {ters. }}\) and feems firt to have occurred to Dr Ilalley in the laft century; but was not adopted by him on account of its having a fmaller degree of expanfibility than the other fluids ufed at that time *. Boerhave fays that * plit. the mercurial thermometer was finf confructed by Tranf. voi. Olaus lioemer ; but the honour of this invention is ge- xiii. or nerally given to Fahrenheit of Ampterdam, who prefented an account of it to the Ruyal Society of London in 1724.

That we may judge the more accurately of the proFricty of employing mercury, we wil! compare its n?alities with thofe of the fluids already mentioned, air, al. cohol, and oil.

Air is the molt expanfible fluid, but it does not re-Properries ceive nor part with its heat fo quickly as mercury. Al. of air, alcohol does not expand much by heat. In its ordinary cohol, anes fate it does not bear a much greater heat than \(175^{\circ}\) oil. of Fahrenireit; but when highly reaified it can bear a greater degree of cold than any uther litguor hitherto empluyed as a meafure of temperature. At Hudfon's Bay, Mr Macnab; by a mixture of vitrolic acid and fnow, made it to defcend-to 69 below of Fahrenheit. This is an inconvenience, horevet, attending the ufe of this liquor ; it is not poffible to get it always of the fame degree of Brensth. As to oil, its expanfion is about 15 times greater than that of alcohol; it futains a heat of \(600^{\circ}\), and its freezing point is fo low that it has not been deteminecr; but its vifcofity renders it ufelefs.

Mercury is fuperior to alcohol and oil, and is much metrical more manageable than air. I. As far as the experi-properties

Fherms- ments already made can determine, it is of all the fluids macter.

\section*{Recherches}
fur las
Hod. ace
Cidmafitere.
* Ebi\%. Tra\%\% ior : 56. hitherto employed in the contruetion of thermometers, that which meafures moft exactly equal differences of heat by equal differences of its bulk : its dilatations are in fact very nearly proportional to the augmentations of heat applied to it (A). 2. Of all liquids it is the moft eafily freed from air. 3. It is fitted to meafure high degrees of heat and cold. It fuftains a heat of \(630^{\circ}\) of Fahrenheit's fcale, and does not congeal till it fall 39 or 40 degrees below 0 . 4. It is the moft fenfible of any fluid to heat and cold, even air not excepted. Count Rumford found that mercury was heated from the freezing to the boiling point in 58 feconds, while water took two minutes 13 feconds, and common air 10 minutes and 17 feconds. 5. Mercury is a homogeneous fluid, and every portion of it is equally dilated or contracted by equal variations of heat. Any one thermometer made of pure mercury is, coeteris paribes, poneffed of the fanse properties with every other thermometer made of pure mercury. Its power of expanfion is indeed about fix times lefs than that of fpirit of wine, but it is great enough to anfwer moft of the purpofes for which a thermometer is wanted.

The fixed points which are now univerfally chofen for adjufting thermometers to a fcale, and to one another, are the boiling and freezing water points. The boiling water point, it is well known, is not an invariable point, but vaties fome degrees according to the weight and temperature of the atmofphere. In an exhaufted receiver, water will boil with a heat of \(98^{\circ}\) ar \(100^{\circ}\); whereas in Papin's digefter it will require a heat of \(4^{12}\). Hence it appears that water will boil at a lower point, accooding to its height in the atmopliere, or to the weight of the column of air which preffes upon it. In order to enfure uniformity therefore in the confruction of thermometers, it is now agreed that the bulb of the lube be plunged in
the water when it boils violently, the barometer flanding Tiermoat 30 Englifh inches (which is its mean height round London), and the temperature of the atmópliere \(55^{\circ}\). A thermometer made in this way, with its boiling point at \(212^{\circ}\), is called by Dr Horney Bird's Fahrenheit, becaufe Mr Bird was the firt perfon who attended to the flate of the barometer in confructing thermometers.

As artifts may be olten obliged to adjult thermometers Rule for under very different preffures of the atmofphere, philo-adjuting fophers have been at pains to difcover a general rule thermome. which might be applied on all occafions. M. de Luc, in ters to his Recherches fur les MIod. de CAtmo/phere from a feries of experiments, has given an equation for the allowance on account of this difference, in Paris mealure, which has been verified by Sir George Shuckburgh*; allo* fbil. Dr Honley, Dr Mafkelyne, and Sir George Stiuck-Tranif. for burgh, have adapted the equation and rules to Englifh 1755 and meafures, and have reduced the allowances into tables \({ }^{177^{8}}\). for the ufe of the artift. Dr Horfley's rule, deduced from De Luc's, is this :
\[
\frac{99}{8990000} \log . z-92.804=h
\]
where \(h\) denotes the height of a thermometer plunged in boiling water, above the point of melting ice, in dcgrees of Bird's Fahrenheit, and \(\approx\) the height of the barometer in roths of an inch. From this rule he has computed the following table, for fuding the heigits, to which a good Bird's Fahrenheit will rife when plunged in beiling water, in all fates of the barometer, from 27 to \(3^{1}\) Englifh inches; which will ferve. among otlier uiles, to dite \(\mathcal{C t}\) inftrument-makers in making a true allowance for the effect of the variation of the barometer, if they thould be obliged to finith a thermometer at a time when the barometer is abnve or below 30 inches; though it is beft to fix the boiling roint when the barometer is at that height.

Equation
(A) We have affirmed that the expanfons of the bulk of quichfilver hy heat are nearly (for they are not frietly So) in a regular arithmetical progreffion, according to the quantity of heat it is expefed to ; and fuch feenss to be the cafe according to the Table publithed by Mr de Luc, at page 3 eg of his firft volume on the Nodifications of the Atmofphere. The following extrad of this table Mows thefe vaitations: and the firt and fecond difierences are Crompeds.s. added, in order to render thefe irregularities more fenfible. They are fuch as can hardly be conceived from the Nineralonature of any fubftance, without the influence of extrancous and accidental caufes, which may have efcaped the 3y', vol. ii. attention of the obferver; neither have they been found cxactly true by Dr Crawford. Mr de Lue fuppofes the whole heat from melting ice to that of boiling water to be divided into 80 parts; by the fractional fubdivifions of which he exprefles the abfolute quantities of heat, anfwering to each 5 or 10 degrees of Reaumur's thermometer ( \(=22,5\) of Fahrenheit's fale); fo that the whole fum of thefe fraclions amounts exactly to the affumed number 30. They are as follow:
Reaumur's
Thermometer.

Fahrenheit's
Thermometcr.
Quantitics
of heat.
Finf
difercnces.
Sccond
differences.
Degrees 80 ........ 212
\begin{tabular}{|c|c|c|c|}
\hline \(70 . . . . . . .189 .5\) & 9.44 & . 16 & \\
\hline 60 . . . . . . 167 & 9.60 & . 10 & \(+.06\) \\
\hline 50 . . . . . . . 144.5 & 9.70 & . 16 & -. 06 \\
\hline 40 . . . . . . . 122 & 9.86 & . 22 & -. 06 \\
\hline 30 ........ 99.5 & 10.08 & . 12 & \(+.10\) \\
\hline 20 . . . . . . 77 & 10.20 & . 18 & -. 06 \\
\hline 10....... 54.5 & 10.38 & . .56 & -. 18 \\
\hline - ...... . \(3^{2}\) & 10.74 & . 26 & \\
\hline
\end{tabular}



Therme-
nutter
\begin{tabular}{|c|c|c|}
\hline Barometer. & Equation. & Difference. \\
31.0 & +1.57 & \\
30.5 & +0.79 & 0.78 \\
30.0 & 0.00 & 0.79 \\
295 & -0.83 & 0.80 \\
29.0 & -1.62 & 0.82 \\
28.5 & -2.45 & 0.83 \\
28.0 & -3.31 & 0.85 \\
27.5 & -4.16 & 0.86 \\
27.0 & -5.04 & 0.88 \\
\hline
\end{tabular}

The numbers in the frt column of this table exprefs heights of the quickflver in the barometer in Englith inches and decimal parts: the fecond column hows the equation to be applied, according to the fign prefixed, to \(212^{\circ}\) of Bird's Fahrenheit, to find the true boiling point for every fuch fate of the barometer. The boiling point for all intermediate fates of the barometer may be had with fufficient accuracy, by taking propertonal parts, by means of the third column of differences of the equations. See Philofophical Tranfactions, vol. Ixiv. art. \(3^{\circ}\).; alto Dr Mafkelyne's I'aper, vol. lxiv.


Sir George Shuck burgh has alto fubjoined the following general table for the use of artifts in constructing the thermometer, boll according to his own obforvations and thole of M. de Lac.


7hernoom motes.

The Royal Society, fully apprifed of the importance 01, ivaof adjufting the fixed points of thermometers, appointed tins made a committee of, fever gentlemen to confider of the bert by a contmethod for this purpose; and their report is published the Royal in the Phil. Tranf, vol. lxvii. part ii. art. 37.

They observed, that though the boiling point be plat- adjusting cen fo much higher on forme of the thermometers now the fixed made than on others, yet this does not produce any con- \({ }^{\text {points. }}\) fiderable error in the obfervations of the weather, at leal in this climate; for an error of \(\frac{70}{2}{ }^{\circ}\) in the pofition of the boiling point, will make an error only of half a degree in the position of \(92^{\circ}\), and of not more than a quarter of a degree in the point of \(62^{\circ}\). It is only in nice experiments, or in trying the heat of hot liquors, that this error in the boiling point can be of much emportance.
In adjusting the freezing as well as the boiling point, the quickfilver in the tube ought to be kept of the fame heat as that in the ball. When the freezing point is placed at a considerable diflance from the ball, the pounded ice fhould be piled to fuck a height above the ball, that the error which can rife from the quickfilver in the remaining part of the tube not being heated equally with that in the ball, foal be very finall, or the observed point mull be corrected on that account according to the following table:
\begin{tabular}{|c|c|}
\hline \begin{tabular}{c} 
Heat of the \\
Air.
\end{tabular} & Correction. \\
\hline \(42^{0}\) & .00087 \\
52 & \(.0017+\) \\
62 & .00261 \\
72 & .00348 \\
82 & .00435 \\
\hline
\end{tabular}

19 Table for correcting the freezing point.

The correction in this table is expreffed in rogoth parts of the diflance between the freezing point and the Surface of the ice: e. gr. if the freezing point fiends Seven inches above the furface of the ice, and the heat of the room is 62 , the point of \(32^{\circ}\) fhould be placed \(7 \times 00261\), or .018 of an incl lower than the obferred point. A diagonal fcale will facilitate this correcion.

\section*{TH E [ 402] T H E}

Thermometcr.
\(\square\)
The quickfilver in the tube ought to be heated to the taine degree as thit in the ball.

21
The tubes ought to be cylindri cal and capillary.
* Leconsde Pbyfo. Exp. tom. iv. P 376.

22
The numbet of decrees into which the frate unght to be divided.

\section*{23}

At what
n , in the fcale ought :o com. menre.

The committee obferve, that in trying the heat of liquors, cave fhould be taken that the quick filver in the tube of the thermometer be heated to the fame degree as .that in the ball; or if this cannot be done conveniently, the obfersed heat thould be corrected on that account; for the manner of doing which, and a table calculated for this purpofe, we muit sefer to their excellent report in the Pail. Tranf, vol. 1xyii. part ii. art. 37.

With regard to the choice of tubes, they ought to be exactly cylindrical. But though the diameter hould vary a littie, it is eafy to manage that matter in the manner propofed by the Abbé Nollet *, by making a fmall portion of the quickfilver, e. gr. as much as fills up an inch or half an inch, flide backward and forward in the tube; and thus to find the proportions of all its inequalitie, and from thence to adjuft the divifions to a fcale of the moft perfect equality. The capillay tubes are preferable to others, becaufe they require fmaller bulbs, and they are allo more fenfible; and lefs brittle. The moft convenient fize for common experiments has the internal diameter about the 40 th or 50 th of an inch, about nine inches long, and made of thin glafs, that the rife and fall of the mercury may be better feen.

The next thing to be confidered, is of what number of degrees or divifions the fale ought to confitt, and from what point it ought to commence. As the number of the divifions of the fcale is an arbitrary matter, the fcales which have been employed differ much from one another in this circumitance. Fahrenheit has made 180 degrees between the freezing and boiling water point. Amontons made 73, and Sis Ifaac Newton only \(34 \cdot\) There is, however, one general maxim, which ought to be obferved: That fuch an arilhmetical numbler flould be cloofen as can enfily be divided and Jubdivided, and that the number of divifions foould le fo great that there foll feldom be occafion for fraitions. The number 80 chofen by heaumur anfwers extremely well in this refipect, becaufe it can be divided by feveral figures without leaving a remainder; buit it is too fmall a number: the contequence of which is, that the degrees are placed at too great a. diftance from one another, and fractions muft therefore be often employed. We think, therefore, that 160 would have been a more convenient number.' Fahrenheit's number 180 is large enough, but when divided its quotient foon becomes an odd number.

As to the point at which the frale ought to commence, various opinions have been entertained. If we kuew the begiming or lowell degree of heat, all philofophers would agree, that the lowett. point of the thermometer ought to be fixed there; but we know neither the loweft nor the higheft degrees of heat; we oblerve only the intermediate parts. All that we can do, then, is to begin it at fome invariable point, to which thermometers made in different places may eafly be adjufted. If poffible too, it ought to be a point at which a natural well-known hody receives fome remarkable change from the effects of heat or cold. Fahrenheit began his fcale at the point at which fnow and falt congeal. Kirwan propofes the freezing point of mercury. Sir lface Newton, Hales, and Reaumur adopted the freezing point of water. The oljeetion to Fahrenheit's lowen point'is, that it commences at an artifcial cold never snown in nature, and to which we cannot refer our
feelings, for it is what few can ever experience. There would be feveral great advantages gained, we allow, by aropting the freezing point of mercury. It is the loweft degrec of cold to which mercury can be applied as a meafure; and it would render unneceffary the ufe of the figns plus and minus, and the extenfion of the fale below o. But we object to it, that it is not a point well known; for few, comparatively feaking, who ufe thermometers, can have an opportuity of feeing mercury congealed. As to the other advantage to be gained by adopting the freezing point of mercury, namely, the abolition of negative numbers, we do not think it would counterbalance the advantage to be enjoyed by ufing a well-known point. Befices, it may be alked, Is these not a propriety in ufing negative numbers to exprefs the degree of cold, which is a negative thing? Heat and cold we can only judge of ty our feelings : the point then at which the fcale fhould commence, ought to be a point which can form to us a flandard of heat and cold; a point familiar to us from being one of the moft remarkable that occurs in nature, and therefore a point to which we can with moft clearnefs and precifion refer to in our minds on all occafions. This is the freezing point of water chofen by Sir Iface Newton, which of all the general changes produced in nature by cold is the mofl remarkable. It is, therefore, the moft convenient point, for the thermometers to be ufed in the temperate and frigid zones; we may fay over the globe, for even in the hotteft countries of the torid zone many of the mountains are perpetually covered with fnow.

The thermometers which are at prefent in moft ge-Thermome neral ufe, are Fahrenheit's, De l'Me's, Reaumur's, and ters geneCelfus's. Fahrenheit's is ufed in Britain, De l'Ille's rally ufed. in Ruffia, Reaumur's and the thermometre centigrade in France, and Celfis's, the fame as the lafl named, in Sweden. They are all mercurial thermometers. For their defcription and the method of comparing them together, fee Chemistry, \(\mathrm{N}^{\circ}\) 198-201. Sec allóo Plate DXXXIV.

25
As in meteorological obfervations it is neceffary to at. Account tend to the greateft rife and fall of the thermometer, attempts have been made to conftruct a thermometer which might regiter the greateft degree of heat, or greateft degree of coid, which wok place during the abof feli-regi flering the: mometers fence of the obferver. In 1757 Lord Charles Cavendifh Lord \({ }^{26}\) prefented to the Royal Society of London a thermome- Charles ter in two different forms; the one contrived to mark Cavendifi' the greatef degree of heat, and the other the greateft \({ }^{\text {t }}\) degree of cold.
thermome.
Plate
The firt confifts of a glafs tube AB, with a cylin-DXXXiII drical bulb B at the lower end, and capillary at the top, Fig. 3 . over which there is fixed a glafs ball C. The bulb and part of the tube are filled with mercury, the top of which Alows the degrees of heat as ufual. The upper part of the tube above the mercury is filled with fipitit of wine; the ball C is alfo filled with the fame liquor almon to the top of the capillary tube. When the mercury rifes the fpirit of wine is alfo raifed, and falls into the ball C, which is fo made that the liquor cannot return into the tube when the mercury finks ; confequently the height of the fpirit of wine in the ball, added to that in the tube, will give the greatert degree of heat to which the thermometer has pointed fince lafl obfervation. When a new oblervation is to be made, the influn:ent, muft be inclined

\section*{T H E [ 403\(] \quad\) T H E}

Thermo- inclined till the liquor in the ball cover the end of the meter.

In this thermometer it is evident that the mercury rmult be affected by the weight and elalticity of the fpirit of wine, and therefure it will not correfpond to any of -the common mercurial thermmeters.
11. The thermometer for llowing the greatef deigree of cold is reprefented in fig. 4. by the crooked tube \(\triangle \mathrm{ABCD}\). This inftrument is filled with firit of wine, with the addition of as much mercury as is fufficient to fill both legs of the fyphon, and about a fourth or fifth part tof the hollow ball C. We are not told what the proportion of mercury was to that of !pirit of wine. The degrees of heat are flown by the rifc or fall of the mercury in the leg AB. The thermometer marks the greatelt fall by means of the hollow ball C . When the mercury in the longer leg finks by cold, that in the fhorter will rife and run over into the ball C, from which it cannot return when the mercury fubfides in the morter and rifes in the longer leg. The upper part of the thorter leg will therefore be filled with a column of fpirits of a length proportional to the increafe of heat; the bottom or lower furface of which, by means of a proper fcale, will thow how much the mercury has been lower than it is; which being fubtracted from the prefent height will give the loweft point to which the mercury has fallen. That the thermometer may be fitted for a new obfervation, the mercury muft be made to run back from the ball into the fhorter leg, by inclining the tube and lieating the ball.
In 1782 Mr Six propofed another felf-regiftering thermometer. It is properly a fpirit of wine thermometer, though mercury is alfo employed for fupporting an index. \(a b\) is a thin tube of glafs 56 inches long, and stoth of an inch caliber: \(c d e\) and \(f g h\) are lmaller tubes about \({ }^{\frac{\pi}{5}}{ }^{5}\) th of an inch caliber. Thefe three tubes are filled with highly rectified Pirit of wine, except the fpace between \(d\) and \(g\), which is filled with mercury. As the firit of wine contracts or expands in the middle tube, the mercury falls or rifes in the outide tubes. An index, fuch as that reprefented in fig. 6. is placed on the furface, within each of there tubes, fo light as to float uponit. \(k\) is a finall glafs tubc \(\frac{3}{4}\) ths of an inch long, hermetically fealed at each end, and inclofing a piece of fteel wire nearly of its own length. At each end \(l, m\), of this fmall tube, a ftort tube of black glafs is fixed, of fuch a diameter as to pafs freely up and down within either of the outfide tubes of the thermometer ceor \(f h\). From the upper end of the index is drawn a fpring of glafs to the finenefs of a hair, and about sths of an inch long; which being placed a little obliquc, preffes lightly ayainft the inner furface of the tube, and prevents the index from defeending when the mercury defcends. Thefe indexes being inferted one into each of the outfide tubes, it is eafy to underftand how they point out the greateft heat or cold that has happened in the obferver's abfence. Whien the fpirit of wine in the middle tube expands, it preffes down the mercury in the tube \(h f\), and confequently raifes it in the tube ec; confequently the index on the left liand tube is left behind and marks the greaten cold, and the index in the right hand tube rifes and marks the greatelt heat.

In 1790 a paper was given in to the Royal Society of Edinburgh, defribing two thermometers, neivly inverited, by Dr John Rutherford of Middle Baililh; the one b ml
for regiftering the highefl and the other for regiftering the loweft degree of heat to which the thermometer has rifen or fallen during the abfence of the obferver. An account of them may be found in the third volume of the Tranfations of the Snciety.

A new felf-regiftering thermometer has been in-Mr Keith's vented by Mr Keith of liavelitone, which we confider ther momeas the moft ingenious, fimple, and perfect, of any which \({ }^{\text {ier. }}\) has hitherto appeared. Its fimplicity is fo great, that it requires only a very fhort defcription to make it intelligible.
\(A B\) is a thin glafs tube about \({ }^{4} 4\) inches long and Fig. 7 , \(\frac{1}{4}\) ths of an inch caliber, clofe or hermetically fealed at top. To the lower end, which is open, there is joined the crooked glafs tube BE, feven incles long, and \({ }^{4}\). th of an inch caliber, and open at top. The tube \(A B\) is filled with the itrongeff fpirit of wine, and the tube BE widl mercury. This is properly a finit of wine thermometer, and the mercury is ufed nierely to fupport a piece of ivory or glafs, to which is aftixed a wire for raifing one index or depreffing another, according as the mercury rifes or falls. E is a fmall conical piece of ivory or glafs, of fuch a weight as to float on the furfuce of the mercury. To the float is joined a wire called the foot-zvire, which reaches upwards to H, where it terminates in a knee bent at right angles. The floatwire, by means of an eye at \(a\), moves cafily along the fmall harpfichord wire GK. LL are two indexes made of thin black oiled filk, which flide upwards or downwards with a force not more than two grains. The one placed above the knee points out the greateft rife, and the one placed below it points out the greateft fall, of the thermometer.

When the inftrument is to be prepared for an obfervation, both indexes are to be brought clofe to the knee H. It is evident, that when the mercury rifes, the float and float wire, which can be moved with the fmallett force, will be pufthed upwards till the mercury become ftationary. As the knee of the float-wire moves upwards it will carry along with it the upper index L. When the mercury again fubfides, it leaves the index at the highef point to which it was raifed, for it will not defcend by itst own weight: As the mercury falls the float-wire does the fame; it therefore brings along with it the lower index L, and continues to deprefs it till it again becomes ftationary or afcend in the tube: in which cale it leaves the lower index behind it as it had formerly left the upper. The feale to which the indexes point is placed parallel to the flender harpfichord wire. It may be feen more diftinctly in fig. 8. That the fcale and indexes may not be injured by the wind and rain, a cylindrical glafs cover, clofe at top, and made fo as to exactly fit the part GF, is placed over it.

The ingenious inventor has another improvement in contemplation, which, if upon trial it be found to anfwer, will make this thermometer as perfect as can be defired, provided there do not arife fome errors from the variable preffure of the atmofphere. He propofes to adopt clock-work to this thermometer, in fuch a way as to regiter with the utmoft precinion the degrees of heat and cold for every month, day, and minute in the year. The principles on which this clockwork is to be formed we fhall forbear to deicribe, hoping that the antho: himfelf, atier his experiment has met with the fuccef3
which

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Thermo which we ardently wih, will favour the world with bis meier. own account of it.

The fame ingenious gentleman has invented a felf-regiftering barometer, upon the lame principles with his Tel-regifteling thermometer. We have had tle pleafure of lecing both; and are convinced that they will fully gratify the wihes of all who are engaged in meteorological fludies. He is allo in expectation of being foon able to produce an air-themmeter free from the defects of thote which were formerly made, as he has found out a way of preventing it from being affected by the preflure of the atmufplere.

30
II LeLuc'
suppored improvements.
\(3 \mathbf{r}\)
Mr Cavallo haspropoled a thermometrical barometer.

32
The thermometers deferibed above too limited.

33
Sir liaac
Neviton's method of extendisg the fcale of the thermo meter.

Martine's EJI:.
M. de Lac has deferibed the beft methed of conAracting a thermometer, fit for deternining the temperature of the air, in the menforation of heights by the barometer. He has allo Hown how to divide the fcale of a thermometer, fo as to adapt it for aftronomical purpofes in the obfervation of retactions.
Mr Cavallo, in 1781 , propoled the conflraction of a thermometrical barometer, which, by nieans of boiling uater, might indicate the various gravity of the atmofphere, or the height of the barometer. But as he does not fay that the imitrument has been tied with the defired fuccefs, we forbear to defcribe it. Thofe who with to know his ideas refpecting it may confult the Philofo. phical Tranfactions, vol. lxai. 1. 524 .
'The thermometers hitherto defcribed are very limited in their extent; they indecd point out to us the lowelt degrees of heat which are commonly obferved even in cold climates, but they by no means reach to thofe degrees of heat which are very familiar to us. 'I he mercurial themoneter extends no farther than to \(6=0\) of Fahrenheit's fcale, the heat of boiling mercury; but we are fure that the heat of folid bodies, when heated to ignition, or till they emit light, far exceeds the heat of boiling mercury.

In order to remedy this defect, Sir Laac Neuton, whole genius overcame thufe obftacles which ordinary minds could not approach, attempted by an ingenions experiment to extend the feale to any degree required. Having leated a mafs of iron red hot, and expofed it to the cold air, be obferved the time which elapfed till it becan.e cold, or of the feme temperature with the air ; and when the heat fo far decrealed that he could apply freke kown mealure (as a thermometer) to it, he oblerved the degrees of heat loll in given times; and thence drew the general conclofion, that the quantivies of heat loft in given fmall fpaces are always proportional to the heat remaining in the body, teckoning the leat to be the exrefs by which it is warmer than the ambient air. So that taking the number of ninutes which it took to cool after it came to a determined point in an atithmetical progreflion, the decrements of the heat of the iron would be continually proportional. Hasirg hy this proparion foum out the decrements of heat in a given time after it came to a known poim, it was eifly, by carrying upwards the fame proportion to the beginning of its cooling, to determine the greateft heat which the horly had arquired. 'I his preportion of Sir Taac's was tond by Dr Martine to be fomewhat inacrurate. The heat of a cooling ody does not decreafe as ally in proportion to that which the lody retains. As the refult of many olfervatienc, be found that tro birds of proportion took place. an srithmetical as well as the geometrical proportion which Sir Ifac Newion had
adopted; namely, that the decrements of heat were partly proportional to the times (that is, that quantities of heat are lot in equal times), as well as partly in proportion to the remaining heat; and that if thefe two are added together the rale will be fufficiently accurate. By the geometrical proportion which Sir Ilaac Newton adopted he difcovered the heat of metals red hot or in fution.

This method, fo fuccelsfully purfued by Sir Iaac, Mr \({ }^{34} \mathrm{edg}\) was fufficient to form a fcale of high degrees of heat, wood's the but was not convenient for practical purpules. Ac-moniteref cordingly the ingenious Mr Jofiah Wedguood, who is meafuing well known for his gieat improvement in the art of pot-grees uf tery, applied himfelt in order to difcover a thermometer heat which might be eantly managed. After many experiments recorded in the Philofophical Tranfactions, but which it is unneceffary to detait in this place, he bas invented a thermoneter which marks with much precifion the differeat degrees of ignition from a dull red heat vi. fible in the dark to the heat of an ait-furnace. This thermometer is extremely fimple. It confits of two sulers fixed upon a fmooth flat plate, a little farther afunder at the one end than at the other, leaving an open longitudinal fpace between them. Small pieces of alum and clay mixed together are made of fuch a fige as juft to enter at the wide end; thicy are then heated in the fire along with the body whole heat we wilh to deternine. The fire, according to the degree of heat it contains, diminimes or contracts the earthy body, fo that when applied to the wide end of the gage, it will llide on towards the narrow end, lefs or more according to the degree of heat to which it has been expoled.

That this inflrument may be perfectly underflcod, we Defribeet have given a reprefentation of it in fig. 9. \(\triangle \mathrm{ECD}\) is a fmootly Hat plate; and EF and GH wo rulers or flat pieces, a quarter of an inch thick, fised flat upon the plate, with the fides that are towards one another made perfectly true, a little farther afunder at one end EG than at the other end FH : thus they inclade between them a long converging canal, which is divided on one fide into a number of fmall equal parts, and which may be confidered as performing the offices both of the tube and feale of the common thermometer. It is obvious, that if a body, fo adjufted as to fit exantly at the wider cnd of this calal, be afterwards diminifted in its bulk by fire, as the thermometer pieces are, it will then pafs further in the canal, and more and more fo according as the diminution is greater ; and converfely, that if a body, fo adjufed as to pafs on to the tuarrow end, be afterwards expanded by fire, as is the cafe with metals, and applied in that expanded flate to the fale, it will not pafs fo far; and that the divifions on the fide will be the meafures of the expanfions of the one, as of the contrections of the other, rechoning in both cales from that point to which the body was adjufted at finf.

I is the body whofe alleration of bulk is thus to be meafured. 'This is to be gently puthed or fid along towards the end FH , till it is fopped by the converging fides of the canal. Sce CuFmistry, \({ }^{0} 1412\).
'IHLRMOPYLAE, in Auciont Geograply, a narrose pals or defile, bctween the walh of the Sinus Maliacus on the eath, and Itecp mometains, reaching to Oeta, made dreadful by unpalialle woods, on the well; leading from Thefialy to Locris and Eicotia. Thefe moun- 







\footnotetext{

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1g. 9. ul. liniv.
tains divide Greece in the iniddle，in the fame manner as the Apennine does Italy；furming one continued ridge from lecucate on the wefl to the lea on the calt， withe thickets and rocks interfperfed；that perlions even prepared for tavelling，much lefs an army encumbered with baggage，cannot eafily find a commodious paffage． In the valley verging towards the Sinus Maliacus，the road is only fixty paces broad；the only military way for an army to pats，if not obftructed by an enemy；atd therefore the place is called Pyla，and ly others，on ac－ count of its hot water，Thermopyla．Einobled by the brave lland made by Leonidas and 300 Spartans againft the whole army of Portia；and by the bold reffimtion of blind Euthycus，choofing rather to fall there in fight，than return to Sparta，and eferipe the common danger．Famous alfo for the Ampliayones，the com－ mon comncil or thates general of Creece，affembling there twice a－year，fpring and autumn．For an account of the battle of Thermopylee at which Leunidas with a handful of men engaged the Perfian army，fee Sparta．

THESEA，in antiquity，feafts celebrated by the A－ thenians in honour of Thefeus，confifing of fports and games，with mirth and banquets．Such as were poor and unable to contribute to them were entertained at the public expence．

THESEUS，a famous hero of antiguity，ranked among the demigods，whofe hiftory is fabulous．He was the reputed Con of たgeus king of Athens．He threw Sciron，a cruel robber，down a precipice；fallen－ ed Procruftes tyrant of Attica to a bending pine，which being let loofe tore him afinder；killed the Minotaur Lept in the labyrinth by King Minos，in Crete；and by the affillance of that prince＇s daughter，Ariadne， who gave him a clue，efeaped out of that labyrinth， and failed with bis deliverer to the ille of Nasos，where he had the ingratitude to leave her．

Thefeus afterwards overcame the Centaurs，fubrlued the Thebans，and defeated the Amizms．He aftilled his friend Pirithous in his expedition to the infernal re－ gions to carry of Ptoferpine；but was imprifoned by Pluto，till he was releafed by Hercules．He is alfo faid tn have eftablithed the lathmean games，in honour of Neptune；to have united the twelve cities of Attica； and to have founded a republic there， 5236 B．C．Some time after，taking a voyage intn Epirus，he was feized by Aidonius king of the Moloflans；meanwhile Me． neltheus rendered himfelf mafter of \(A\) thens．But at length Thefeus being releafed from prifon，retired to Scyros，where King Lycomedes caufed him to be thrown from the top of a rock．Thefeus had feveral wives；the firft of whom was Helena the daughter of Tyndarus；the fecond，Hypnlita queen of the Ama－ zons；and the laft，Phedra fifter to Ariadne，who pu－ n：ihed him for his infidelity to her filler，by her inceflu－ ous valion for his fon Hippolitus．

THESIS，a veneral pofition which a perfon advan－ ces，and cffers to maintain．In taking degrees in uni－ verfities，the candidates are generally obliged to write a thefis，which thev nuft aftersards defend．
thesium，Base Fluelifin；a genus of plants belonging to the clafs of pertandria，and order of mo－ nogynia．See Botany Inde：．
THESPIS，a famous Greck tragic poet，and the firt reprefenter of tragedy at Athens．He carricd his
troop from village to village in a waggon，from which Thefflian they perlorincd their pieces．Alcettis was the firf tragedy they perforned at Athens， 536 Bl ．C．See il Theurgy． ＂ばルにAJRた。

THESSALLIAN chair，fo called from Theffaly， where chairs of this figure were molt in ule；it is re－ commended by Hippocrates＊in place of a machine fur＊Lib．de reducing a recent luxation of the fhoulder bone．The Art． back of this chair is perpendicular to the feat，as Galen tells us；by which conlifuction it is dillinguithed and accommndated io the operation．

THESSALY，a country of Greece，whofe bounda－ ries have been diffeent at differchit periods．Properly fpeaking，Theflaly was bounded on the fouth by the fouthern parts of Grecce，or Grrecia Propria ；eall，by the IEgcan ；north，by Macedonia and Mygdonia；and welt，by Illyricum and Eipirus．It was generally di－ vided into four ic parate provinces，Theflatiotis，Pelafgi－ olic，Illiwatis，and Phuhiotis，to which fone add Mag－ nefaia．It has been leverally called／emonia，Pelafgi－ cum，Argos，Hellas，Argeia，Dryopis，Polnfgia，P＇yr－ Whea，\＆c．The name of Theflialy is derived from Lempri－ Thefialus，one of its monarche．Theflily is famous for cre＇s Dic－ a deluge which happened there in the age of Deucalion．\({ }^{\text {tionary．}}\) Its mountains and cities are allo celeiorated，fuch as Olympus，Pelion，Offi，Larifis，\＆c．The Argonatits were partly natives of Theffaly．The inhabitants of the country pafled for a treachernus nation，fo that folle mo－ ney was called Theffation coin，and a petfidious acticn a Theffalian deceit．Theflaly was origimally governed by kings，till it became lubject to the Macedonian mo－ narch：．The cavalry was univerfally ellecmed，and the people were fupertitious and addieted to the thady of magic and incantations．See Lucan，lib．vi．ver． 438 ， \＆c．；Diomy． 219 ；Curt．lib．iii．cap．2．，Ftian，Var． Hi／t．lib．iii．cap．r．；Petuf．lib．iv．ca！．36．lib．x．cap．r．； Mcía，lil），ii．cap．3．；Juhin，lib．vii．cap．6．；Diod．iv．

Theffily is now called Jamma，a province of European Turkey，bounded by Macedonia on the north，by the Archipelago on the eaft，by Achaia or Livadia on the fouth．and by Epirus on the wef．

THEIIS，in Pagan mvthology，the wife of Ocea－ nus，and the mother of Nereus and Daris，who，were married to each other；and from this marriage fprung the nymphs of the carth and fea．Among the fea nymphs there was one namod Thatis the Younger，who excelled all the reft in besuty，and for whom lupiter conctived fuch a pafion，that he refolved to efpoute her：but being informed by the Dellinies that the would bring forth a fon who would rife above his fath：r， he married her to Peleus．To their nuntials all the gods and goddeffes were invited except D．Ford，who， to be revenged for this contempt，threw a molden ariole into the affenblly，on which was engraven．For the fair－ sf．Juno，Pallas；and Venus，difputel for this apple； but Paris being clofen to decide the rifference，adjudged it to Venus．From this marriage of Thetis and Pelees frung Achille．

THEURGY，goovgra，a name which the ancien is gave to that ficres prit of magic which we fometimes call white magic，or the whine a＇t．

Thee word is formed from esos，＂God．＂anit Egros， ＂work；＂q．d．the art nf doiny divine things，or the．s which God alore caa do：or the power re working ex－ traordinary and fupernatural things，by invohina foe

Theargy names of Gud, faints, angels, \&c. Accordingly, thofe Thifte. who have written of magic in general, divide it into three parts: the firt whereo is called theurgy, as ope-
rating by divine or celeflial means; the fecond, natural magic, performed by the powers of nature; and the third, comprehending necromancy, forcery, and witchcrafi or magic, performed by the affilance of demons or departed men. See Macic.

Thibet. See Tibet.
Thigh. See Anatomy, No 58.
THINKING, a general name for any act or operation of the mind. See Metaphysics.

THIRLAGE. See Law, No clxs. 12-18.
THIRST, an uneafy fenfation ariing from a deficiency of the faliva to moiten the inward parts of the mouth. Hence atifes a flrong defire for drink; and thirlt is a fymptom generally attending fevers of all kinds. - Thirft is beft allayed by acids; water kept a while in the mouth, then fit out, and repeated as required; a bit of bread chewed with a litte water, which latter may be gradually fwallowed; if the perfon is very hot, brandy is the beff for holding in the mouth, but thould be fpit out again: except in fevers, large draughts of cold water are hurtful.

Prefervation againf Hunger and Thinst. See Hunger.

THISTLE, a name applied to different genera and fpecies of plants belonging chiefly to the fyngenefia clafs. See Carduus, Onopordum, Serratula, Sonchus, and alfo Dipsacus, Botany Index.

Order of the Thistle, or of St Andrew, a military order of knighthood in Scolland, the rife and inftitution of which is varioufly related by different authors. Lefley bifhop of Rofs reports, that the night before the battle between Athelftan king of Northumberland and Hungus king of the Piets, a bright crofs, in form of that whereon St Andrew (the tutelar faint of Scotland) fuffered martyrdom, appeared to Hungus; who having gained the vicory, ever after bore the figure of that crofs on his banners. Others affert, that Achaius king of Scotland firl inflituted this order, after having made the famous league offenfive and defenfive with Charlemagne king of France. But although the thiftle had been acknowledged as the fymbol of the kingdom of Scotland from the reign of Achaius, yet fome refer the beginning of this order to Charles VII. of France. Others place the foundation of it as low as the year 1500.

The chief and principal enfign is a gold collar compofed of thillles and fprigs of rue interlinked with amulets of gold, having pendent thereto the image of St Andrew with his crofs, and the motto, Nemo me im: pune f.acesset. "No body thall provoke me with impunity."

The ordinary or common enfign worn by the knights is a flar of four filver points, and over them a green circle, bordered and lettered with gold, containing the faid motto, and in the centre is a thinle; all which is embroidered on their left brealt, and worn with the collar, with a green ribhand over the left fhoulder, and brought under the right arm ; pendent thereto is the image of St Andrew, with his crofs, in a purple robe, within an oval of gold enamelled vert, with the former motto ; but fometimes they wear, encircled in the fame suanner, a thille crowned.

About the time of the Reformation, this order was dropped, till James II. of Great Britain refumed it, by creating eight knights. The Revolution unfettled it again; and it lay neglected, till Queen Anne, in \(\mathrm{s}^{7} 03\), reflored it to the primitive defign, of twelve knights of St Andrew.

THLAPSI, Bastard-cress, or milhridate-mufard; a genus of plants belonging to the clafs of tetiadynamia, See Botany Index.

ThOLOUSE, See Toulouse.
THOMEANS, Thomis's. See Christlans of St Thomas.

Thomas Aquinas. See Aquinas.
St Thomits's Day, a feftival of the Chriftian church, obferved un Dicember 21. in commemoration of St Thomas the apoftle.

St THOMA AS of Canterbury's Day, a feftival of the Romilh church, obferved on December 29. in memory of Thomas Becket archbihhop of Canterbury, who was murdered, or, as the Romanifts fay, martyred, in the reign of King Henry II.

Thomas the Reymour, called alfo Thamas Lermont, and Thomas of Erceldon, was born at Erceldon, a village near Melrofe in Tweedale, in what year is uncertain; but he was an old man when Edward I, was carrying on war in Scotland.

The character of Lermont as a prophet, and which was common to him with Linus, Orpheus, and other early poets in many countries, arofe, if we may believe Mackenyie in his Lives of Scottih Writers, from his having confererices with Eliza, a nun and prophetefs at Haddington. Lermont put her predictions into verfe, and thus came in for his fhare of the prophetic fpirit. None of thefe ancient prophecies now remain ; but the Pinkerton', following, which pretends to be one of them, is given Account of from a manufcript of the time of Edward I. or II., The Scottijo countefs of Dunbar is the lady famous for the defence of Pocts. her cafte againt the Englifh. Her proper title was Countefs of March; but it was common in thefe times to ftyle a nobleman from his chief refidence. Thus Gilbert Strongbow, earl of Pembroke, is called Earl of Striguil, from his refidence at Striguil-caftle, near Chepfow, Monmouthfhire, \&c.

La Counteffe de Donbar demande a Thomas de Efedoune, quant la gucre d'Efcoce prendreit fyn. E yl la repoundy, et dyt.

When man as mad a kyng of a capped mon.
When mon is levere other mons thyng than is owen.
When londe thouys foreft, and foreft ys felde.
When hares kendles othe herfon.
When Wyt and Wille werres togedere.
When mon makes ftables of kyrkes; and fiteles cafles wyth ftyes.
When Rokelbourh nys no burgh; ant market is at Forwyleye.
When the alde is gan, and the newe is come that doue noht.
When Bambourne ys donged with dede men.
When men ledes men in ropes to buyen ant to feller.
When a quarter of whaty whete is chaunged for a colt of ten markes.
When prude prikes, ant pees is leyd in prifoun.
When a Scot ne may hym hude afe hare in. forme, that the Englyd ne hal hym fynde. witad le. When

\section*{T H O}
thomas When ryht ant wrong aflente the togedere: When laddes weddeth lovedier.t
When Scottes tlen fo fafte, that for faute of mip, hy drouneth hemfelve.
When flal this be ?
Nouther in thyne tyme, ne in myne.
Ah comen, ant gone,
Withime twenty wynter ant on.
Ir. fact, the prophecies of Lermont appear to have been merely traditional; nay, it feems doubtful if he ever pretended to fuch folly, notwithitanding Mackenyie's ftory of Eliza. The reverence of the people for a learned and reipectabie character feems to lave been the fole foundation of Thomas's claim to prophecy. But, in the 16 th century, prophecies were made, and afcribed to lim, as well as others given to Bede, Merlin, \&c. (A). They were printed at Edinburgl, 1615 ; reprinted 1680 , and \(174^{2}\).

THOMISM. See Aquinas.
THOMSON, James, an excellent Britifh poet, the fon of a Scotch divine, was born in the flire of Roxburgh in 1700 , and was educated in the univerfity of Edinburgh with a view to the miniftry. But his genius inclining him to the ftudy of poetry, which he foon found would be incompatible with that of theology, or at leaft might prevent his being provided for in that way in his own country, he relinquifhed his views of engaging in the facred function, and repaired to London in conlequence of fome encouragement which he had received from a lady of quality there, a friend of his mother.

The reception he met with wherever he was introduced, emboldened him to rifk the publication of his excellent poem on Winter.-This piece was publithed in 1726 ; and from the univerfal applaufe it met with, Mr Thomfon's acquaintance was courted by people of the firf talte and fathion. But the chief advantage which it procured him was the acquaintance of Dr Rundle, afterward bilhop of Derry, who introduced him to the late lord chancellor Talbot; and fome years after, when the eldeft fon of that nobleman was to make his tour on the continent, Mr Thomfon was chofen as a proper companion for him. The expectations which his Winter had raifed, were fully fatisfied by the fucceffive publications of the other feafons; of Summer, in the year 1727 ; of Spring, in the following year; and of Autumn, in a quarto edition of his works, in 1730. Befide the Seafons, and his tragedy of Sophonisba, written and acted with applaufe in the year 1729, he had, in 1727, publifhed his poem to the memory of Sir Ifaac Newton, with an account of his chief difcoveries; in which he was affitted by his friend Mr Gray, a gentleman well verfed in the Newtonian philofophy. That fame year the refentment of our merchants, for the interruntion of their trade by the Spaniards in America, munning very high, Mr Thomfon zcaloully took part in it, and wrote his Britannia, to roufe the nation to revenge.

With the honourable Charles Talbot, our author vi- Thomfon: fited moft of the courts in Europe, and returned with his view's greatly enlarged; not only of exterior mature and the works of art, but of human life and manners, and of the conflitution and policy of the feveral fates, their connections, and their religious inftitutions. How particular and judicious his obfervations were, we fee in his poem on Liberty, begun foon after his return to England. We fee at the fame time to what a high pitch his care of his country was raifed, by the companifous he had all along been making of our happy govermment with thofe of other nations. To infpire his fellow-fubjects with the like fentiments, and fow them by what means the precious freedom we enjoy may be preferved, and how it may be abufed or loft, he employed two years in compoling that noble work, upon which he valued himfelf more than upon all his other writings. On his return to England with Mr Talbot (who foon after died), the chancellor made him his fecretary of briefs; a place of little attendance, fuiting his retired indolent way of life, and equal to all his wants. From this office he was removed, when death, not long after, deprived him of his noble patron. He then found himfelf reduced to a ftate of a precarious dependence. In this fituation, having created fome few debts, and his creditors finding that he had no longer any certain fupport, became inexorable; and imagined by confinement to force that from his friends, which his modefty would. not permit him to ath. One of thefe occafions furnifhed Quin, the celebrated actor, with an opportunity of difplaying the natural goodnefs of his heart, and the difintereftednefs of his friendihip. Hearing that Thomfon was confined in a fpunging houfe for a debt of about 701 . he repaired to the place; and, having inquire ed for him, was introduced to the bard. Thomifon was a good deal difconcerted at feeing Quin, as he had al. ways taken pains to conceal his wants; and the more fo, as Quin told him he was come to fup with him. His anxiety upon this head was however removed, upon Quin's informing him, that, as he fuppofed it would have been inconvenient to have had the fupper dreffed in the place they were in, he had ordered it from an adjacent tavern; and, as a prelude, half a dozen of claret was introduced. Supper being over, and the botlle circulating pretty brikly, Quin faid, "It is time now we thould balance accounts." This aftonifhed Thomfon, who imagined he had fome demand upon him; but Quin perceiving it, continued, " Mr Thomion, the pleafure I have had in perufing your works I cannot cftimate at lefs than a hundred pounds, and I infilt upon now acquitting the debt." On faving this, he put down a note of that value, and took his leave, without waiting for a reply.

The profits arifing from his works were not inconfiderable ; his tragedy of Agamemnon, afted in r738, yielded a good fum. But his chief dependence was upon the prince of Wales, who fettled on him a handfome allowance, and honoured him with many marks of particular favour. Notwithfanding, this, however, he

(A) Sibilla and Banifter Anglicus are mentioned in the time of Edward IV. (MSS. Cot. Dom. A. IX.) A Iorg Latin prophecy of Bridlington is there given. Whaldhave and Eltraine feem alfo Englih prophets. In the whole collection, therefore; Thomas is the only Scottih one,
igrs \({ }^{[5}\)

Thmonfor. was refufed a licence for his tragedy of Edward and Eleanora, which he had prepared for the fiage in the year 1736, for fome political reafons. Mr Thomfon's next performance was the Marque of Alried, written in the year \(17 \not 4_{0}\) jointly with Mr Mallet, by the cemmand of the priuce of Wales, for the entertainment of his royal highnefs's court at Clifden, his fummer refidence.

Mr Thomfon's poem, entitled the Cafle of Indolence, was his laft work pubiifhed by himiflf; his tragedy. of Coriolanus being only prepared for the theatre, when a fatal a.ccident robbed the world of one of the beft of men and beff of poets. He would commonly walk the diftance between London and Kiclumond ("here he lived) with any acquaintance that offered, with whom he might chat and reft himfelf, or perhaps dine by the way. One fummer evening being alone in his walk from town to Hammerfmith, he had over-heated himfelf, and in that condition imprudently took a boat to carry him to Kew; apprehending no bad confequence from the chill ait on the river, which his walk to his houfe, towards the upper end of Kew-lane, had always hitherto prevented. But now the cold had fo feized him, that the next day he was in a ligh fever. This, however, by the ufe of proper medicines, was removed, fo that he was thought out of danger; till the fine weather having tempted him to expofe himfelf once roore to the evening dews, his fever returned with violence, and with fuch fymptoms as left no hopes of a cure. His death happened on the 27 h of Augult 1748.

Mr Thomfon had improved his tafte upon the fineft originals, ancient and modern. The autumn was his favourite ieafon for poetical compofition, and the deep filence of the night he commonly chofe for his fludics. The amufement of his leifure homs were civil and natusal hiflory, voyages, and the beft relations of travellers. Though he perfurmed on no inftrument, he was paffionately fond of mufic, and would fometimes lifen a full hour at his winclow to the nightingales in Richmond gardens; nor was his tafte lefs exquifite in the arts of painting, fculpture, and architecure. As for the more diflinguifhing qualities of his mind and heart, they belt appear in lis writings. There his devotion to the Suf:eme Being, his leve of mankind, of his country, and friends, mine out in cuery page; his tendernefs of heart was fo unsounded, that it took in even the brute creation. It is not known, that through his whole life he cver gave any perfon a moment's pain, either by his writings or o!herwifc. He took no part in the political iquabbies of his time, and was therefore refpected and left undifturbed by both fides. Theefe amiable virtues did not fail of their due reward; the applatife of the public attended all his productions, and his fiends loved him with an entlufinflic ardour.
"A. a witer (Gays 1): Johnfon), he is entitled to one praife of the highett kind; his mode of thinking, and of exprefling his thoughts, is original. His blank verfe is tio more the blank veife of Miton, or of any other poet, than the rhymes of Prior are the rhymes of Couley. His numbers, his paufes, his diction, are of his own growth, without trarifcription, witheut insitatio:). He thinks in a pecu' ar trai, and thinks always as a man of genius; he looks sound on Nature and on life with the eyc which Nature leflows only on a poct;
the eye that dininguilices, in every thing reprefented 10 Tucanc: its view, whatever there is on which imagination can deli, hht to be detained, and wi.tr a mind that at once comprehends the valt, and attends to the minute. The reader of the Seafons wonders that he never faw before what Thomfon ftews him, and that he never yet has fett what Thomion imprefis."

His teflamentary executors were the lord Lytulton, whofe care of our poet's fortune and fame ceafed not with his life; and Mr Mitchell, a gentleman equally noted for the arroth and conllaticy of has private frimidthip, and for lis addrefs and fprint as a public minitler. By their united interetts, the orphan play of Coriolanus was brought on the flage to the belt advantage; from the profits of which, and the fale of manufcripts and other effects, a handfome fum was remitted to his fifters. His remains were depofited in the church of Richnond, under a plain ftone, without any infeription. A handfome \(n\) :onument was erected to him in Weflmintler abbey in the year 1762 , the charge of which was defrayed by the profits arifing from a Splendid edition of all his works in \(4^{10}\); Mr Millar the bookfeller, who had purchafed alt Mr Thomion's copies, giving up his property on this grateful occafion. A monument has alfo been erected to him at the place of his birth.

THOR, the eldeft and bravelt of the fons of Odin and Frea, was, after his parents, the greatelt god ot the Saxons and Danes while they continued heathens. They Henry's believed, that Thor reigned over all the acrial regions, Hillort of which compofed his immenfe palace, confifting of 540 halls; that he launched the thunder, pointed the lightning, and directed the meteors, winds, and forms. To hin they addrefied their prayers for favourable winds, refrefting rains, and fruifful feafons; and to him the fifth day of the week, which fill bears his name, was confecrated.

\section*{'THORAX. See Anatomy.}

White or haw Tholn. See Crategeus, Botany Index.

Thorn, a town of Poland, in Regal Pruffia, and in the palatinate of Culm. It was formerly a Hanfeatic town, and Aill enjoys great privileges; is large and well fortified; but part of the fortifications, and a great number of houfes, were ruined by the Swedes, in 1703. It is feated on the Viftula, and contains 10,000 inhabitants. E. Long. 18 42. N. Lat. 53. 6.

THORNBACK. See Rala, Ichthyologr Inden.
THORNHILI, Sir lames, an eminent Englifi Ditionary painter, was born in Dorfethire in 1676 , of an ancient of Painter family; but was conftrained to apply to fome profeflion by the diftreffes of his father, who had been reduced to the neceffity of felling his family eftate. His inclination direficd him to the art of painting; and on his arrival at London he applicd to his uncle, the famous Dr Sydenham, who enabled him to proceed in the fludy of the art under the direction of a painter who was not very eminent. However, the genius of Thornhill made ample amends for the infufficiency of his inllructor, and by a happy application of his talents he made fo great a progrcts, that he gradually rofe to the higheft reputation.

His genius was well adapted to hiflorical and allegorical compofitions; lie poffefled a fertile and fine invention; ond he tketched his thoughts with great eafe, freedom, and Cpirit. He excelled alfo equally in por-

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trat, perfpective, and archice?ure; flewed an excellent taile for defign, and had a free and firm pencil. Had he been fo fortunate as to have ftudied at lome and Venice, to arquire greater corrctuefs at the one, and a more exact knowledge of the perfection of colouring at the other, no artift among the moderns might perhaps have been his fuperior. Nevcrthelefs, he was to eminent in many parts of his profeffion, that he mut for cucr Le ranked among the beil painters of his time; and his performances in the dome of St Paut's church at London, in the hofpital at Greenwich, and at Hamp-ton-court, are fuch public proots of his merit as will convey his name to pofterity with great honour.

Lhis painter lived in general efteem; he enriched himielf by the excellence of his works; was appointed ftate-painter to Queen Anne, from whom he received the henour of knighthood; had the fingular fatisfaction \(t 0\) repurchafe his family eftate; and was fo much diflinguilhed as to be elected one of the members of parliment. He died in 17.32.

Thorough-wax, in Botany. See Buplfuruar.
THOMH, or 'jueur, (called by the Phonicians Tanu, by the Greeks IIcrmes, and by the Romans Mer(zary), was a Phenician of very fuperiar talents, and one of the civilizes of mankind. He was prime minifler to Ofiris, whom, after his death, he deified ; and he was himfelf deified by his countrymen the Egyptians, for the benefits that he had rendered to the human race. See Myrcury, Mythology, \(N^{\circ} 34\). and Polythe15M, \(\mathrm{N}^{0} 18\).

THOUGH' , a general name for all the ideas confequent on the operations of the mind, and cven on the operations themfelves. See Metaphysics.

Thoucht, in compofition. See Oratory, Part I. and II.

THOUINIA, a genus of plants belonging to the clafs of diandria, and order of monogynia. Sce Butany In iex.

THRACE, a country very frequently mentioned by the Greek and Latin writers, deriving its name, according to Jofephus, from Tiras one of the fons of Japhet. It was bounded on the north by Mount Hiemus; on the fouth, by the Agean fea; on the weft, by Macedon and the river Strymon; and on the eaft, by the Ensine fea, the Hellcfpont, and the Propontis.-The Thracian Cherfonefus is a peuinfula inclofed on the fouth by the Ægean fea, on the well by the gulf of Melas, and on the eaft by the Hellefpont; being joined on the north to the continent by a neck of land about 37 furlongs broad. The inland parts of Thrace are very cold and barren, the fnow lying on the mountains the greatet? part of the year ; but the maritime provinces are produlive of all forts of grain and neceffaries for life; and withal fo pleafant, that Mela compares thom to the moft fruifful and agreeable countries of Afi?.

The ancient Thracians were deemed a brave and warlike nation, but of a rrucl and favege temper; being, according to the Greek writers, frangers to all humanity and gond nature. It was to the Thracians, however, that the Greeks were chicfly indebted for the polite arts that flourifhed among them; for Orphaus, Linus, Muræus, Thamyris, and Eumolpus, all Thracians, were the firft, as Eufathins informs us, who charmed the inhabitants of Greece with their eloquence Vol. XX. Part II.
and melody, and perfliaded them to exchange their fiercenefs fur a fociable life and peaceful mamers; nay, Ithanhinso great part of Grece was anciently peopled by 1 hascians. Tereus, a Thracian, governed at Daulis in Jhocis, where the tragical ftory of Philomela and l'rogne was acted. From thence a body of ' 1 hracians pailled over to Euboea, and pollefled themfelves of that intand. Of the fame nation were the Aones, I embices, and Hyanthians, who made themfelves mafters of Bice lia: and great part of Attica itfelf was inhabited by lhracians, under the command of the celcbrated Eumulpus. It is not therefore without the utmof ingratitude and injuflice that the Grecks ftyle then Bartaricns, fince to them chiefly they were indebted both for the peopling and polifling of theit coumtry.

Thrace was anciently divided into a number of petty flates, which were firf fubdued by Philip of Macedon. On the decline of the Macedonian empire, the countty fell under the power of the Romans. It cominned under fubjection to them till the irluption of the 'Iurks, in whofe hands it fill remains.

THRASHING, in Agriculture, the operation by which corn is feparated from the thrav. 'His operation is performed in a varicty of ways, fometimes by the feet of animals, fometimes by a flail, and fometimes by a machine.
The molt ancient method of feparating the corn from the llraw was by the hoofs of cattle or horfes. This was practifed by the Ifraelites, as we find from the books of Mofes; it was alfo common among the Greeks and Komans*. Flails and thrathing machines were al-* Piony, fo not uncommon among thefe nationst. The flail xisii. 30. which was ufed by the Komans, called bactulus, fufits, Virgil, or portica, was probably nothing more than a cudgel or \({ }_{132}\). Col. 1 pole. The thrafoing machine, which was called tribula 21. Tamet. or tribulum, and fometimes trahn, was a limul of fledge i. 5. 21. made of boards joined together, and loaded with fone or friti. \(2 \%\) iron. Horfes werc yoked to this machine, and a man was H mer, I. fcated upon it to drive them over the fheaves of corn. xx. 405

Different methods are emploged in different countries for feparating the corn from the falk. In the greateft part of France the flail is ufed; but in the fouthern diftricts it is generally performed by the feet of animals. Animals are allo uted for the fame purpofe in Spain, in Italy, in the Morea, in the Canaries, in China, and in the vicinity of Catiton, where the flail is allo fmetimes uled. It appears that in hot climates the grains do not adhere fo firmly to the ftalk as in cold countries, and therefore may be more eafily feparated. This will explain the reafon why animals are fo frequently employed in hot countries for treading out the corn; whereas in cold climates we know they are feldom tried, and have no reafon to fuppofe that they would anfwer the purpofe. In the Ille of France in Africa, rice and wheat are thrafhed with poles, and maize with flicks; for it has not been polfible to teach the negroes the ufe of the flail.

The animals uled for treading out corn are, osen, cows, horfes, mules, and even affes when the quantity is not great. The operation is performed in this manner: The fhcaves, after being opened, are fread in fuch a manner that the ears of the corn are laid as much uppermoft as pollible, and a man, ftanding in the centre, holds the hatters of the cattle, which are made to trot round as in a manege; whilf other men with
forks

Thrafing. forks fhake the fraw up from time to time, and the cattle are trotted orer it again and again till they have beaten out all the grain. This method is expeditious enough ; but befides bruifing a confiderable quantity of corn, it requires a great many cattle, and injures the legs of the horfes and mules, which are preferred before cows and oxen for this work.

The flail is undoubtedly a much better inftrument for thrathing corn than the feet of animals, for it feparates the grain from the ftraw and hufks both more effectually and more expeditioully; yet it is liable to many objections. It is a vesy laborious employment, too levere indeed even for a ftrong man; and as it is ufually the intereft of the thrather rather to thrafh much than to thratt clean, a good deal of corn will generally be left uporr the flaw. It is therefore an object of great importance in hufbandey to procure a proper machine for leparating the com from the flraw.

The firf thrafhing machine attempted in modern times, of which we have received any account, was invented in Edinburgh by Mr Michael Menzies about the year 1732. It conffled of a number of inftruments like Hails, fixed in a roveable beam, and inclined to it at an angle of ten degrees. On each fide of the beam in which the flails were fixed, floors or benches were placed for fpreading the theaves on. The flails were moved backwards and forwards upen the benches by means of a crark fived on the end of an axle, which made about 30 revolutions in a minute.

The fecond thrafing machine was invented by Mr Michael Stirling, a farmer in the parifh of Dunblane, Perthmire. Of this difcovery we have received a very. accurate and authentic account from his fon, the revesend Mr Robert Stirling minifter of Crieff.

It is an old proverb, that necelfity is the mother of invention. This was verified on the prefent occafion. Befides his ordinary domeftic fervants, Mr M. Stirling had occafion fometimes to hire an additional number to thrafh out his grain, and frequently found it difficult to procure fo many as he needed. This naturally led him to reflect whether the operation of thrathing could not eafily be performed by machinery. Accordingly, fo carly as the year 1753 , under the pretence of joining in the amufements of his children, he formed in miniature a water mill, in which two iron fprings, made to rife and fall alternately, reprefented the motion of two flails, hy which a few falks of corn put under them might be fpeedily thrafled. This plan he executed on a fcale fulliciently large within two years after, making the fprings about ten feet long, each of which had one end firmly forewed into a folid plank, and the other terminated in a round batoon of folid iron, two feet long and above an incli in diameter. Under thefe the Theaves were conveyed gradually forward in a narrow channel or trough, by paffing between two indented horizontal cylinders, fimilar to thofe now ufed in the moft of the thrathing mills in that part of the country, and called fecders. In this manner the thrafhing was executed completely, and with confiderable rapidity; but as the operation was performed on a low floor, and no method contrived for carrying off the fraw, the accumulation of it produced fuch confufion, and the removal of it was attended with fuch danger, that this fcheme was very foon entircly abandoned. The mortification arifing from difappointment, and efpecially the fooffs of
his neighbours, for what was univerfally accounted an Thraflina. abfurd and ridiculous attempt, ferved only to fimulate the exertions of the inventor to accomplifh his defigns on another plan.

Laying alide therefore the iron Cprings with the feeders, and all the apparatus adapted to them, he retained only an outer or water wheel, with an inner or cog wheel moving on the fame axle: to this imer wheel, which had 48 teeth or cogs, he applied a vertical crundle or pinion, with feven notches, the axle of whicl paffed through a floor above the wheel, and having its upper pivot lecured in a beam fix feet above that floor. At the diftance of three feet three inches above the floor two Atraight pieces of fquared wood, each four feet long, paffed through the axle of the trundle at right angles, forming four arms, to be moved round horizontally. To the extremities of thefe arms were fixed four iron plates, each 20 inches long, and eight broad at the end next the arms, but tapering towards a point at the other end. This large horizontal fly, conftuting four thrafhers, was incloled within a wooden cylindrical box three feet and a half high and eight in diameter. On the top of the box was an opening or port (two or three ports nere made at firf, but one was found fufficient) eight inches wide, and extending from the circumference a foot and a half towards its centre, through which the corn theaves defcended, being firft opened and laid one by one on a board with two ledges gently declining towards the port; on which board they were moderately preffed down with a boy's hand, to prevent therr from being 100 haftily drawn in by the repeated 13 rokes of the thrafters. Within the box was an inclined plane, along which the ftraw and grain fell down into a wide wire riddle two feet fquare, placed immediately under a hole of nearly the fame fize. The riddle reccived a jerk at every revolution of the fpindle from a knob placed on the fide of it, and was inftantly thruft backward by a fmall fpring prefling it in the oppofite direction. The fhort Araw, with the grain and chaff which paffed through the wide riddle, fell immediately into an oblong frait riddle, which hung with one end raifed and the other depreffed, and was moved by a contrivance equally fimple as the other; and having no ledge at the lower end, the long chaff which could not pafs through the riddle dropped from thence to the ground; while the grain and moft of the chaff falling through the riddle into a pair of common barnfanners that food under it on the ground floor, the frong grain, the weak, and the chaff, were all feparated with great exactnefs. The fanners were moved by a rope or band running circuitoully in a fhallow niche cut on the circumference of the cog-wheel. The flraw collected gradually in the bottom of the box over the wide riddle, and through an opening two and a half feet wide, and as much in height, left in that fide of the bos neareft the brink of the upper floor, was drawn down to the ground with a rake by the perfon or perfons employed to form it into meaves or colls.

Such was the thrafhing mill invented by Mr Michael Stirling, which, after various alterations and improvements he completed in the form now defcribed, A. D. 1758. By experiment it was found that four bolls of oats, Linlithgow meafure, could be thrafhed by it in 25 minutes. From that period he never ufed a common flail in thrafhing, except for humbling or bearding bar-

- Caule of Y̌ort.

- \(19 \%\)


Thrafing. ley. In every other kind of grain he performed the whole operation of thrallhing with the mill; and continued always to ufe it till 1772, when he retired from bufinefs, and his thrafhing mill became the propecty of his fecond fon, who continues to ufe it with equal advantage and fatisfaction. Several machines were conflructed on the fame plan, particularly one near Stirling, under Mr Stirling's direction, for Mr Moir of Leckie, in 1765 , which, we underftand, has heen ufed ever fince, and gives complete fatisfaction to the proprietor. There was another crected in \(1777^{8}\) by Mr Thomas Keir (in the parihh of Muthil and county of Perth), who has contrived a method of bearding banley with it: and by the addition of a fmall findle with Thort arms contiguous to the front of the box, and moved by a band common to it and the great fpindle to which it is parallel, the ftraw is flaken and whirled out of the box to the ground. That this machine did not come immediately into general ufe, was owing partly to the fmallnefs of the farms in that part of the country, whofe crops could eafily be thrathed by the few hands neceffarily retained on them for other purpofes; and chiclly to an apprehenfion that the machine could only be moved by water; an apprehenfion which experience proves to be entirely groundlefs. The machine however, was, ingenious, and did great credit to the worthy inventor, and certainly deferved a better fate than it was deftined to undergo.

A third thrafhing mill was invented in 1772 , by two perfons nearly about the fame time, and upon the fame principles. The inventors were, Mr Alderton who lived near Alnwick, and Mr Smart at Wark in Northumberland. The operation was performed by rubbing. The theaves were carried round between an indented drum of about fix feet diameter, and a number of indented rollers arranged round the circumference of the drum, and attached to it by means of fprings; fo that while the drum revolved, the fluted rollers rubbed the corn off from the ftraw by rubbing againt the flutings of the drum. But as a confiderable quantity of the grain was bruifed in paffing between the rollers, the machine was foon laid afide.

In 1776 an attempt was made by Mr Andrew Meikle , an ingenious millwright in the parifh of Tyningham, Laft Lothian, to confruct a new machine upon the principles which had been adopted by Mr Menzies already mentioned. This confifted in making joints in the flails, which Mr Menzies had formed without any. But this machine, after much labour and expence, was foon laid afide, on account of the difficulty of keeping it in repair, and the fmall quantity of work performed, which did not exceed one boll or fi.x Winchefter buftels of barley per hour.

Some time after this, Mr Francis Kinloch, then junior of Gilmerton, having vifited the machine invented in Northumberland, attempted an improvement upon it. He inclofed the drum in a fluted cover; and infead of making the drum itfelf lated, he fised upon the outfide of it four fluted pieces of wood, which by means of fprings could be raifed a little above the circumference of the drum, fo as to prefs againft the fluted covering, and thus rub off the ears of corn as the fleaves paficd round between the drum and the fluted covering. But not finding this machine to anfwer his expectation (for it bruifed the grain in the fame mamer as the Northum-
berland machine did), he fent it to Mr Meikle, that he Thrathingz. might, if pofible, rectify its errors.

Mr Meikle, wha had long directed his thoughts to this fubject, applied himfelf with much ardour and perfeverance to the improvement and correllion of this macline; and after fpending a good deal of time upon it, found it was conflructed upon principles fo crroncous, that to improve it was impracticable.

At length, however, Mr Meikle's own genius invented a model, different in principle from the machines which had already been conftructed. This model was made in the year 1785 ; and in the following year the firft thrafhing machine on the fame principles was crected in the neighbourhood of Alloa, in the county of Stirling, by Mr George Meikle the fon of the inventor. This machine anfwered completely the winhes of Mr Stein, the gentleman for whom it was erected, who gave the moft ample teftimony of his fatisfaction bath to the inventor and to the public. The fame of this difcovery foon fpread over the whole country, and a great many farmers immediately applied to Mr Meiklc, defiring to have thrafhing mills erected on their farms. The difcovery, it appeared, would be profitable, and it was reafonable that the inventor fhould enjoy the profits of his invention. He accordingly applied for a patent; which, after confiderable expence, arifing from the oppofition of fome perfons, who clained a thare in the difcovery, was granted.-Thefe machines are now becoming very common in many parts of Scotland, and are increafing very confiderably in number every year over all the united kingdom.

We will now endeavour to defcribe this machine in its moft improved fate; which is fo fimple that with the affiftance of a plate, exhibiting the plan of elcvation, fig. I. the ground plan, fig. 2. and the 3 d howing its effential parts in a diftinct manner, we hope it will be eafily underfood by all our readers who have not had an opportunity of feeing it. The power employed for turning that part of the machine which feparates the corn from the ftraw is produced by four wheels (when moved by horfes), the teeth of which move in one another and turn the drum, on which four feutchers are fixed. The fheaves are introduced between two fluted rollers, which hold them firm, and draw them in gradually , while the fcutchers frike of the grain from the fraw as it paffes through. This will fuffice for a general idea of this machine. We will now be more particular.

The large fpur-wheel A, fig. I. and 2. which has Fig. x. and 276 cogs, is horizontal, and moves the pinion \(B\), which 2 . has 14 teeth. The pinion \(B\) moves the crown-wheel C, which has 84 tecth; the wheel C moves a fecond pinion D , which has 16 teeth; and the pinion D moves the drum HIKL. The drum is a hollow cylinder three feet and a half diameter, and placed horizonially; on the outlide of which the fcutchers are fived by ftrong fcrew bolts. The fcutchers confift of four pieces of wood, faced on one fide with a thin plate of iron, placed at an equal diftance from each other, and at right angles to the axis of the drum.

The fheaves are fpread on an inclired board F, fig. 3. Fig. : from which they are introduced between two fluted rollers GG made of cal iron, about three inches and a half in diameter, and making about 35 revolutions in a minute. As thefc rollers are only about three ģuarters

Plate Dxxyp.

Thraning. of an inch diftant from the feutchers or leaves of the drum HIKL, they lerve to hold the fleaves faft, while the fcutchers \(a, b, c, d\), moving with prodigious velocity, feparate the grain completely from the llraw, and at the fame time throw out both grain and flraw upon the concave rack M, Jying horizontally with ilender parallel fibs, fo that the corn palies through them into a hopper N placed below. From the hopper it paffes through a harp or riddle O into a pair of fanners P, from which, in the molt improved machines, it comes out clean and fit for the market. The ftraw, after being thrown by the foutclers \(a, b, c, d\), into the rack, is removed from it by a rake \(\mathbf{Q R S T}\) into a place contiguous V . The sake confifts of four thin pieces of wood or leaves; on the end of each of thefe leaves is ranged a row of teeth \(e, f, g, h\), five inches long. The rake moves in a circular manner in the concave rack, while the teeth catch hold of the ftraw, and throw it out of the rack. Thefe are all the effential parts of the machine; the refl may be eafily underfiood by the references to the Plate. W is the horfe-courfe, \(\mathrm{N}^{\mathrm{D}} \mathrm{I}\), which is 27 fect diameter. X is the pillar for lupporting the beams on which the axle of the fpur-wheel is fixed. YYY are three fpindles for moving the two fluted rollers, the rake, and fanners. To the defcription now given we have only to add, that the drum has a covering of wood Z at a fmall diflance above it , for the purpoie of keeping the fieaves clofe to the fcutchers.

The advantages of this machine are many. As the drum makes \(\hat{3}^{\circ 0}\) revolutions in a minute, the four fcutchers together make 200 flrokes in the fame face of time. From fuch power and velocity, it is evident that much work mult be performed. When the horfes go at the rate of two and onc-third miles per hour, fiom three to fix bolls will be thrafthed; but as the quantity thrafied will be lefs when the flraw is long than when it is fhort, we flall take the average at four bolls. One gentleman, whofe veracity and accuacy we can depend on, aflures us, that his mill thrafhed 63 bolls in a diy ; by which, we fuppofe, he meant 10 hours. To prove the fuperior advantage of this machine to the common method of thraflhing with flails, a gentleman ordercd two equal quantities of oats to be thrathed by the mill and by flails. When the corn was cleaned and meafurid, he ohiained one-fixteenth more from the fleaves thrathed by the mill than from thofe thrafled by the flail. We are ahio informed by another gentleman who has fudied this machine with nouch attention, and calculated its advantages with care, that, independently of having the corn much cleaner feparated foom the fraw than is ufually done by llails, there is a laving of 30 or 40 yer cent. in the experice of thraflaing.

The number of perfons requilite for attending the mill when wouking is fix: One perfon dives the harles; a fecond hands the fheaves to a third, who unties them, while a fourth fpreads them on the inclined boards and prefles them gently between the rullers; a fifth parlon
is neceflary to vidule the cornas it falls from the fanncis, Thraningt and a fixth to remove the ftraw (A).

This machine can be moved equally well by water, Throne. w:nd, or horics. Mr Merkle has made fuch imprurements on the wind-mill as to render it much more managcable and convenient than formerly; ard we are informed many wind-mills are now ereating in diffesent parts of the country. As to the comparative expence of thefe different machines, the erection of the horfe machine is leaft; but then the expence of employing horfes mult be taken into confideration. One of this kind may be erected for 701 . A water mill will coft 1ol. more on account of the expence of the water-wheel. A wind-mill will cofl from 2001 , to 3001 . fferling.

THRAVE of COAN, an expretion denoting 24 flueaves or fuur thocks of fix fheaves to the fhock; thomy in fome countries they only recton 12 fheaves to the thrave.

THRASYBULUS, a renowned Athenian general and patriot, the deliverer of his country from the yoke of the 30 tyrants, lived about \(294 \mathrm{~B} . \dot{C}^{*}\).
* See At

THRASYMENUS lacus, in Ancient Geography, tira, No a lake of Etruria, near Perufia, and not far from the 95-174. Tiber, fatal to the Romans in the Punic war. Now Il Lago de Perugia in the Ecclefiallical State.

THREAD, a fmall line made up of a number of fine fibres of any regetable or arimal lutflance, fuch as tlax, colton, or filk; from which it takes its name of linen; cotton, or filk thread.

THREATENING letters. Krowingly to fend any letter without a mame, or with a ficiiiious nane, demanding moncy, or any other valuable thing, or threatening (without ary denard) to kill or fire the houfe of ary perfon, is made felony without benefit of clergy. And fending letters, threatening to accufe my perion of a crime punillable with death, tranfinertation, pillory, or other infamous punillment, with a view to extort from him any money or otler valuable chattels, is punilhatle by flatute 30 Geo. II. cap. 24. at the difcretion of the court, with fine, impriforment, pillory, whipping, or tranfportation for feven ycars.
'Threshing. See Thrashmg.
ThRIFT. See Statice, Botany Index.
Thbinax, Small damaica Fan-palm, a genus of plants belonging to the clafs of palma. Sce Botany Index.
' 1 HRIPS, a genus of infeats belonging to the order of hemiptera. Sce Botany Index.

THROA'T, the anterior part of an animal, between the head and the floulders.

Thhoat'wort. Sce Campanula, Botany Index.

THRONE, a royal leat or chair of flate, enriched with ornaments of architequre and fculpture, raifed on one or more Ateps, and covered with a kind of canopy. Such are the thrones in the rooms of audience of kings and other fovcreigns.

THROSTLE.
(A) We ads, on the authority of an experienced farmer, that of the fix perfons neceflary to attend the thrafting machine, only two can in juflice be charged to the account of the machine; namely, the petfon who manages the horfes, and the one who feed, the machise: For in the ufual mode of thrafling by the Amail, it requires the fame number of perfons as the thrathing machine does to clear an equal quantity of corn thom the claff in the fame sine.

\section*{TH U [413] T H U}

Throstle. See Turdus, 7 Ornithology inTHRUSH. See Turdus, 5 dex. Turush, or Aphitha. See Medicine Index.
THRYAL.JIS, a genus of plants belonging to the clafs decandria, and order of monogynia; and in the natural fyftem ranging under the 38 th order, Tricoccue. See Botany Index.

THUANUS, Iacobus Aueustus, youngeft fon of the prefident de Thou, was famus for his erudition. He was born in 1553 ; and having finifhed his Atudics and travels, was made prefident a-mortier, and took poffeffion thereof in 1595. He was employed in feveral important offices of itate, ard in reforming the univerfity of Paris. He wrote the hiftory of his own time in Latin, from the year 1543 to 1608 , in 138 books; a work, both for fubject and ilyle, worthy of the ancients. He alro left memoirs of his own life, belides poenss; and died at Paris, 1617.
THUCYIDIDES, a celebrated Greek hiforian, was born at Athens 471 B. C. He was the fon of Olorus, and grandfon of Miltiades, who is thought to have been defcended from Miltiades the famous Athenian general, and to have married the king of Thrace's daughter. He was educated in a manner luitable to his quality, that is, in the ftudy of philofophy and eloquence. His mafter in the former was Anaxagoras, in the latter Antiphon; one, by his defcription in the eighth book of his Hiftory, for power of fecech almoft a miracle, and feared by the people on that account. Suidas and Photius relate, that when Herodotus recited his hiltory in public, a fafhion in ufe then and many ages after, Thucydides felt fo great a fling of emulation, that it deew tears from hin ; infomuch that Herodotus himfelf took notice of it, and congratulated his father on having a fon who thowed fo wonderful an affection to the Mufcs. Herodotus was then 29 years of age, Thucydides about 16 .

When the Pelopounefian war began to break out, Thucydides conjectured tuly, that it would prove a fubject worthy of his labour; and it no fooner commenced than he began to keep a journal. This explains the reafon why he has attended more to chronological order than to unity of defign. During the fame war he was commiffioned by his countrymen to relieve Amphipolis; but the quick march of Brafidas the Lacedrmonian general defeated his operations; and Thucydides, unfucceffful in his expedition, was banilhed from A. thens. This happened in the eighth year of this celebrated war; and in the place of his banifhment the general began to write an impartial hiftory of the important events which had happened during his adminiftration, and which Aill continued to agitate the feveral flates of Greece. This famous hifory is continued only to the 21 ft year of the war, and the remaining part of the time till the demolition of the walls of thens was delcribed by the pen of Theopompus and Xennphon. 'Thucydides wrote in the Attic dialect, as being pofferfed of molt visour, purity, elegance, and energy. He fpared neither time ror money to procure authentic materials; and the Athenians, as well as their enemies, furnifhed him with many valuable communications, which contributed to throw great light on the different tranfactions of the war. His hiftory has been divided into eight books; the laft of which is innerfect, and fuppofed to have been written by his daughter.

The hillorian of Halicarnaflus has often been comparcd with the fon of Olorus, but each has his peculiar excellence. Sweetnels of flyle, grace and elegance of expreffion, may be called the claracterittics of the forexpremon, may be called the charactenitics of the for-
mer; while lliucydides flands unequalled for the fire of his defriptions, the concilenefs, and at the fame time the ftrong and energetic manmer of his narratives. His relations are authentic, as he himfelf was interefted in the events he mentions; his impartality is indubitable, as he nowhere betrays the lealt refentment agant his countrymen, and the factions partizans of Cleon, who had banified him from Athens. The hittory of Thucydides was fo admired by Demoflhenes, that he tranfcribed it eight different times, and read it with fuch attention, that he could almott repeat it by heart. Them cydides died at Athens, where he had been secalled from his exile about 411 years B. C.

The be!! edition of Thucydides is that of Oxford, publifhed in \(\mathbf{1 6 9 6}\), follo, and that of Duker, publizhed at Amtlerdana in 1731 , fulio.

THUlA, the arbor Vite; a genus of plants belonging to the clafs of monadelphia, and order of monoccia; and in the natural fytem ranging under the 5 in order, Coniferc. See Botavy Index.

THUle, or Thrle, in Ancient Geography, an illand in the moft northern parts of the Germath ocean. Its fituation was never accurately afcertained by the ancients, hence its prefent name is unknown by modern hiltorians. Some luppofe that it is the ifland now called Iceland, or part of Greenland, and others that it was Fouta. See Foula.

THUMB, in Anatomy, one of the extremities of the hand.

Tiuvir-Cap, an uninhabited illand in the South fea, lies about feven leagues north-welt of Lagoon illand; it is low, woody, of a circular form, and not much above a mile in compafs.

Thumailm. See Urim.
THUNBERGIA, a genus of plants belonging to the clafs of didynamia. See Botany Inder.

THUNDEIf, the noife occafioned by the explofion of a flath of lighining echoed back from the inequalities on the furface of the earth, in like manner as the noife of a cannon is echoed, and in particular circumftances forms a rolling lengthened found. See Electricity.

THUNDERBOLC. When lightning acts with extraordinary violence, and breaks or fhatters any thing, it is called a thlunderbolt; which the vulgar, to fit it for, fuch effects, fuppofe to be a hard body, and even a Atone. But that we need not have recourfe to a hard folid body to account for the effects commonly altributed to the thunderbolt, will be evident to any one wha confiders thofe of tha pulvis fulmianas and of gunpowder; and more efpecially the aftonifling powers of electricity. It has been fuppofed that meteoric ftones may. have given rife to the notion of a thunderbolt.

THUNDER-Hou/e. Sie Electricity.
THURINGIA, a divifion of the circle of Upper Saxony in Germany. It is a fruitful tract, abounding in corn, efpecially wheat ; in black cattle, heeep, and horfes. It is about 73 miles in length, and as much in breadth. It contains 47 towns, I \(\ddagger\) boroughs, betwive 703 and 800 villages, 300 noble eflates, 7 fuperintendencics, and 5 uade-conittories. Thuringia, the country of the ancient Thuringi, or Catti, a branclr of thee Vandals,

Thuringia Pandals, mentioned by Tacitus, was formerly a kingII Tiber. dom, afterwards a county, then a landgravate, and was governed by its own princes for many ages, till 1124 , when it devolved to the marquis of Mifnia, and, with that country, afterwards to the duke of Saxony. But the modern Thuringia is only a part of the ancient, nay, but a part of the ancient South Thuringia, which comprehends befides, a large thare of the modern Franconia, Heffe, \&c. On the extinction of the male line of the ancient landgraves in \(\mathbf{1 2 4 7}\), it carse to the margraves of Meifen, anceitors to the prefent electoral family. The elector has no voice in the diet, on account of his fhare in the landgravate or circle of Thuringia, Erfurt is the capital.

THURSDAY, the fifth day of the Chriftian week, but the fixth of that of the Jews.

THUS, Frankincense, a folid brittle refin, brought to us in little globes or maffes, of a brownifh or yellowill colour on the outfide, internally whitifh or variegated with whitifh fpecks. It is fuppofed to be the produce of the pine that yields the common turpentine, and to concrete upon the furface of the terebinthinate juice foon after it has iffued from the tree. See Incense.

\section*{THUYA. See THuJa.}

THYMUS, Thyme; a genus of plants belonging to the clafs of didynamia, and in the natural fyftem ranging under the 42 d order, Verticillatie. See Botany Index.

\section*{Thymus. See Anatomy Index.}

THYRSUS, in antiquity, the fceptre which the poets put into the hand of Bacchus, and wherewith they furnifhed the menades in their Bacchanalia.

Tiyrsus, a mode of flowering rcfembling the cone of a pine. It is, fays Linnæus, a panicle contracted into an oval or egg-fiaped form. The lower footfalks, which are longer, extend horizontally, whilf the upper ones are fhorter and mount vertically. Lilac and but-ter-bur furnifh examples.

TIARA, an ornament or habit wherewith the ancient Perfians covered their head; and with which the Armenians and kings of Pontus are reprefented on medals; thefe lant, becaufe they were defcended from the Perfians. Latin authors call it indifferently tiara and cidaris. Strabo fays, the tiara was in form of a tower ; and the fcholialt on Ariftophanes's comedy, A Xogns, aft i. Icene 2, affirms, that it was adomed with peacocks feathers.

Trara is alfo the name of the pope's triple crown. The tiara and keys are the badges of the papal dignity; the tiara of his civil rauk, and the keys of his jurifdiction: for as foon as the pope is dead, his arms are repiefented with the tiara alone, without the keys. The ancient tiara was a round high cap. John XXIII. firft encompaffed it with a crown. Boniface VIII, added a fecond crown; and Benedict XII. a third.

TIARELLA, a genus of plants belonging to the clafs of decandria; and in the natural fyftem ranging under the \(13^{\text {th }}\) order, Succulentie. See Rotany Index.

TIBLR, a great river of Italy, which runs through the pope's territories, paffing by Perugia and Otvietto; and having vifited Rome, falls into the Tufcan fea at Oftia, 15 miles below that city.

IIREI, called by the Tartars Barantola, Bootan, or Tangoot, and by the Clincfe TJang, is fituated be-
tween \(27^{\circ}\) and \(35^{\circ}\) north latitude; and is reckoned to be 1350 miles from eaft to weit, and 480 from north to fouth. It is bounded on the north by the country of the Mongols and the defert of Kobi ; on the eaft by China; on the wefl by Hindoftan, and on the fouth by the fame country and the kingdom of Ava. In the valleys lying between the lower mountains are many tribes of Indian people; and a difpute happening between the heirs of one of the rajahs or petty princes, one party cailed to their affitance the Routaners, and the other the Britih. The latter prevailed; and the fame of Britifh valour being carried to the court of Tibet, the Teefhoo Lama, who ruled the flate under the Delai-Lama, at that time in his minority, fent a deputation to Bengal, defiring peace for the prince who had been engaged in war with the Britifh. This was readily granted by the governor ; and Mr Bogle was fent ambaffador to the court of Tibet, where he refided feveral months; and after an abfence of a year and a quarter, returned to Calcutta. The account of this gentleman's expedition hath not been publifhed by himfelf; but from Mr Stewart's letter to Sir John Pringle, publifhed in the Philofophical Tranfactions, vol. lxvii. we learn the following particulars, collected from his papers.
" Mr Bogle divides the territories of the Delai-Lama into two different parts. 'That which lies immediately contiguous to Bengal, and which is called by the inhabitants Doopo, he diftinguifhes by the name of Bootan; and the other, which extends to the northward as far as the frontiers of Tartary, called by the natives \(P u\), he Atyles Tibet. Bootan is ruled by the Dah Terriah, or Deb Rajah. It is a country of feep and inacceffible mountains, whofe fummits are crowned with eternal fnow; they are interfected with deep valleys, througl2 which pour numberlefs torrents that increafe in their courfe, and at laft, gaining the plains, lofe themfelves in the great rivers of Bengal. Thefe mountains are covered down their fides with forefts of flately trees of various forts; fome (fuch as pines, \&c.) which are known in Europe ; others, fuch as are peculiar to the country and climate. The valleys and fides of the hills which admit of cultivation are not unfruitful, but produce crops of wheat, barley, and rice. The inhabitants are a flout and warlike people, of a copper complexion, in fize rather above the middle European fature, hafty and quarrelfome in their temper, and addicted to the ufe of fpirituous liquors; but honeft in their dealings, robbery by violence being almoft unknown among them. The chief city is Taffey Seddein, fituated on the Patchoo. Tibet begins properly from the top of the great ridge of the Caucafus, and extends from thence in breadth to the confines of Great Tartary, and perhaps to fome of the dominions of the Riffian empire. The woods, which everywhere cover the mountains in Boatan, are here totally unknown; and, except a few ftraggling trees near the villages, nothing of the fort is to be feen. The climate is extremely fevere and rudc. At Chamnanning, where he wintered, although it be in latitude \(31^{\circ} 39^{\prime}\), only \(8^{\circ}\) to the northward of Calcutta, he often found the thermometer in his room at \(29^{\circ}\) by Palırenheit's fcale ; and in the middle of April the ftanding waters were all frozen, and heavy fhowers of fnow perpetually fell. This, no doubt, mun be owing to the great elevation of the country, and to the

Tisct. Yaft frozen fpace over which the north wind blows uninterrupted from the pole, through the vaft deferts of Siberia and Tartary, till it is fopped by this formidable wall.
"The Tibetians are of a fmaller fize than their fouthern neighbours, and of a lefs robult make. 'Their complexions are alfo fairer, and many of them have even a ruddinefs in their countenances unknown to the other climates of the eaft. Thole whom Mr Bogle faw at Calculta appeared to have quite the Tartar face. 'Ihey are of a mild and cheerful temper; the higher ranks are polite and entertaining in converfation, in which they never mix either flrained compliments or flattery. The common people, both is, Bootan and Tibet, are clothed in coarfe woollen fuffs of their own manufacture, lined with fuch fkins as they can procure: but the better orders of men are dreffed in European cloth, or China filk, lined with the finef Siberian furs. The ufe of linen is totally unknown among them. The chief food of the inhabitants is the milk of their cattle, prepared into cheefe, butter, or mixed with the four of a coarfe barley or of peafe, the only grain which their foil produces; and even thefe articles are in a fanty proportion: but they are furnithed with rice and wheat from Bengal and other countries in their neighbourhood. They alfo are fupplied with fifh from the rivers in their own and the neighbouring provinces, falted and fent into the interior parts. They have no want of animal food from the cattle, theep, and hogs, which are railed on their hills; and are not deftitute of game. They have a fingular method of preparing their mutton, by expofing the carcafe entire, after the bowels are taken out, to the fun and bleak northern winds which blow in the months of Augult and September, without froft, and fo dry up the juices and parch the ixin, that the meat will keep uncorrupted for the year round. This they generally eat raw, without any other preparation.
"The religion and political conftitution of this country, which are intimately blended together, would make a confiderable chapter in its hiftory. It fuffices to fay, that at prefent, and ever fince the expulfion of the Eluth Tartars, the kingdom of Tibet is regarded as depending on the empire of Clina, which they call Cathay; and there actually refide two mandarins, with a garrifon of a thoufand Chinefe, at Lahaffa the capital, to fupport the government; but their power does not eitend far : and in fact the Lama, whofe empire is founded on the furelt grounds, perfonal affection and religious reverence, governs every thing internally with unbounded authority. Every body knows that the Delai Lama is the great object of adoration for the various tribes of heathen 'Tartars, who roam through the vaft tract of continent which fretches from the banks of the Volga to Correa on the fea of Japan, the moft extenfive religious dominion, perhaps, on the face of the globe. See Linia.
" It is an old notion, that the religion of Tibet is a corrupted Chriftianity: and even Father Difederii, a Jefuit (but not of the Chinefe miffion) who vifited the country about the beginning of this century, thinks he can refolve all their myfteries into ours; and afferts, with a truly myftical penetration, that they have certainly a good notion of the Trinity, fince in their ad-
drefs to the Deity, they fay as often lonciok-oik in the plural askonciok in the fingular, and with their rofaries pronounce thefe words om, ha, hum. 'Ihe truth is, that the religion of 'libet, from whatever fource it fprung, is pure and fimple in its fource, conveying very exalted notions of the Deity, with no contemptible fyftem of morality: but in its progrefs it has been greatly altered and corrupted by the inventions of worldly men; a fate we cat hardly 1 egret in a fyftem of error, fince we know that that of truth has been fubject to the fame. Polygamy, at lean in the fenfe we commonly receive the word, is not in practice among them; but it exifts in a manner ftill more repugnant to Luropean ideas; for there is a plurality of hufoands, which is firmly eftablifhed and highly relpected there. In a country where the means of fubfitting a family are not cafily found, it feems not impolitic to allow a fet of brothers to agree in railing one, which is to be maintained by their joint ef. forts. In thort, it is ufual in Tibet for the brothers in the family to have a wife in common, and they generally live in great harmony and comfort with her; not but tometimes little difienfions will arife (as may happen in families conftituted upon different principles), an inflance of which Mir Bogle mentions in the cafe of a modefl and virtucus lady, the wife of half a dozen of the Teefhoo Lama's nephews, who complained to the uncle that the two youngelt of her hufbands did not furnifh that thare of love and benevolence to the common ftock which duty and religion required of them. In thort, however Atrange this cuftom may appear to us, it is an undoubied fact that it prevails in Tibet.
"The dead are expoled on the pinnacle of fome neighbouring mountain, to be devoured by wild beals and birds of prey, or walled away by time and the viciflitudes of the weather in which they lie. The mangled carcales and bleached bones lie fcattered about; and amidn this fcene ot horrot. Come miferable old wretch, man or wosan, lof to all feelings but thole of luperltition, generally fets up an abode, to perform the difmal office of receiving the bodies, affigning each a place, and gathering up the remains when too widely difperled."

Tho the account of Tibet which we have given from the communications of Mr Bogle, we may add the information which we have obtained from a later traveller, Mr Saunders* furgeon at Boglepoer in Bengal, who * Paper ize made a journey into Iibet in the year 1783 . His ob-the Phil. fervations chiefly refpect the natural productions and dif- Tranf. Frxiz. eafes of the country.

The plants which Mr Saunders found were almof all Eurupean plants, a great number of them being natives of Britain. From the appearance of the hills he concludes that they muf contain many ores of metal and pyrites. There are inexhaultible quantities of tincal or borax, and rock-falt is plentiful; gold-duf is found in great quantities in the beds of rivers, and fometimes in large maffes, lumps, and irregular veins; lead, cinnabar containing a large proportion of quickfilver, copper, and iron, he thinks, might eafily be procured. But the inhabitants of Tibet have no better fuel than the dung of animals. A coal mine would be a valuable difcovery. We are told, that in fome parts of China bordering on Tibet coal is found and ufed as fuel.

It is remarkable that the fame difeafe prevails at the
foot of the mountains of Tibet as in Switzerland at the foot of the Alps, a glandular fivelling in the thoat commonly called goirre.

The language jpoken in Tibet is different from that of the Tartars. The aftronomers are acquainted with the motion of the heavenly bodies, and able to calculate eclipfes; but the lamas are generally ignorant; few of them can read, much lefs underitand their ancient books.

Tibullus, Aurus Alfius, a Roman knight, and a celebrated Latin pott, was born at Rome 43 B . C. He was the friend of Horace, Ovid, Macer, and olher great men in the reign of Auguftus. He accompanied Melfala Corvinus in his expectition againt the ifland of Corcyra: but falling fick, and being unable to fupport the fatigues of war on account of the weaknefs of his conflitution, he quitted the profelion of arms, and returred to Rone, where he died before the year \({ }^{17}\); when Ovid thowed his grief for his death by writing a fine elegy upon him. Tibullus wrote four books of elegies, which are fill extant: they are written in a tcnder and agreeable fyle, and in very elegant Latin. Muret and Jofeph Scaliger have written learned and curious commentaries on the works of this poet. The beft edition of Tibullus is that of Janus Bronckhufius, publifhed at Amflerdam in 1708 , in one volume quarto. We have an Englifh poetical verfion by Mr Grainger.

TIBUR, in Ancient Geography, a town of Latium, pleafantly fituated on the Anio. Here Horace had his villa and houfe; and here he wifhed to end his days. Here Adrian built an extraordinary villa called Tiburina, infcribed with the names of the provinces and of the moft confiderable places, (Spartian); near which Zenobia had a houfe called Zenobia, (Trebellius, Pollio). Hither Auguflus often retreated on account of its falubrity. (Sueionius): for which it is greatly reconmended, (Martial). Anciently, when the Romans had far extended their territory, it was the utmoof place of banifhment, (Ovid). It had a temple of Hercules; and therefore called Herculeum. In the temple was a lihrary, (A. Gellius). Now Tivoli in the Campagna di Roma, on the Teverone.

TICiNUS, in Ancient Geograply, a river in Infubria, rifing in Mount Adula, traverfing the Lacus Verbanus fouthwards, and falling into the Po near licinum. Between this river and the Po Hannibal gained his firt victory over the Romans under P. Scipio. The general himfelf efcaped with the urmoft difficulty, and that by the bravery of his fon the fi:A Scipio A fricanus. Now the Tefino, rifing in Mount Godard, running fouth through the Lago Maggiorc and Milan, by Pawia, into the Po.

Tick. See Acarus, Entomohogy Index.
'fickell, Tuomas, an excellent Englifh poet, was the fon of the Revercnel Riclard 'Tickell, and was born in 1686, at Bridekirk in Cumberland. He was educated at Qucen's college, Oxford, of which he was made fellow ; and while he continued at that univerfity, he addrefled to Mr Addifon a complimentary copy of verfes on his Opera of Rofamond, which introduced him to an acquaintance with that gentleman, who difcovering his merit, became his fincere friend. On Mr Addifon being made fecretary of flate, he appointed Mr Tickell his under-fecretary; and on his being ol liged to refign that office on account of his ill healh, be ic-
commended him fo effeclually to Mr Craggs his fucceffor, that he was continued in his pooft till that gencleman's death. In \({ }^{1724}\), Mr ' 'Tickell was appointed fecretary to the lords jutices in Ireland, and enjoyed that place as long as he lived. He wrote fonse poems, which, when feparately pullifhed, met with a favourable reception, and paffed through feveral aditions: they are now printed in the fecond volume of the Minor P'oels. After Mr Addifon's death Mr Tickell had the care of the edition of his works primed in 4 vols. 4 to; to which he prefixed an account of Mr Addifon's life, and a poem on his death. Mr tickell died in the year 1740.

TICKERA, a confiderable article ofmerchandife in Fezzan in Africa; it is valued by travellers as a portabie and highly falubrious tood. It is a preparation of pounded dates, and the meal of Indian corn, formed into a pafte, and highly dried in an oven.

TICKSEED, Sun-flower. See Coreopsis, Lotany Index.

TICUNAS. See Porson.
TIDE, is a word which exprefies that rifing and falling of the waters which are obferved on all manilune coafts.

Thcre is a certain depth of the waters of the occan which would obtain if all nere at relt : but obfervation flows that they are continually varying from this level, and that fome of thefe variations are regular and perivdical.
\(1 / f\), It is obferved, that on the fhores of the ocean, and in bays, creeks, and harbours, which communicate freely with the ocean, the waters rife up above this mean height twice a-day, and as often fink Lelow it, forming what is called a floon and an EbB, a hich and Low watle. The whole interval between high and low water is called a TIDE; the water is faid to FIow and to EBb; and the rifing is calied the rlocd-Tide, and the falling is called the leb tide.
\(2 d\), It is obferved, that this rife and fall of the waters is variable in quantily. At Piymouth, for inflance, it is fometimes 21 feet between the greateft and leaft depth of the water in one day, and iometimes only 12 feet.

Thefe different heights of tide are oblerved to fucceed each other in a regular feries, diminihing from the greatelt to the leaft, and then increaling from the leaft to the greatef. The greatef is called a SPRING TIDE, and the leaft is called a Rear tide.
\(3^{d}\), This feries is completed in about 55 days. More careful obfervation fhows that two feries are completed in the exact time of a lunation. For the fpring tide in any place is obferved to happen precifly at a certain interval of time (generally between two and three days) after new or full moon; and the neap tide at a certain interval after half moon: or, more accurately fpeaking, it is obferved that the fpring tide always happens when the moon has got a certain number of degrees eaflward of the line of conjunction and oppofition, and the neap tide happens when fhe is a cestain number of degrees from her firt or lat quadrature. Thus the whole feries of tides appears to be regulated by the moon.

4 th, It is oblerved that high water haprens at new and full moon, when the moon has a certain determined pofition with refpes to the maridian of the place of obfervation, preceding or following the moon's
fouthing a cerlain interval of time; which is conflant with refpect to that place, but very different in different places.
\(5^{\prime} h\), The time of high water in any place appears to be regulated by the moon; for the interval between the time of high water and the moon's fouthing never changes above three quarters of an hour, whereas the interval between the time of high water and noon clanges fix hours in the courfe of a fortnight.

6th, The interval between two fucceeding high waters is variable. It is leaft of all about new and full moon, and greateft when the moon is in her quadraturcs. As two high watcrs happen every day, we may call the double of their interval a mide day, as we call the diurnal revolution of the moon a lunar day. The tide is fhortelt about new and full moon, being then about \(24^{\mathrm{h}} 37^{\prime}\); about the time of the moon's quadratures it is \(25^{\text {h }} 27^{\prime}\). Thefe values are taken from a mean of many oblervations made at Barbadoes by Dr Malkelyne.
\(7^{\prime} h\), The tides in fimilar eircumftances are greateft when the moon is at her fmalleit diftance from the earth, or in her periges, and, gradually diminilting, are fmalleft when the is in her apogee.
\(8 t h\), The fame remark is made with refpect to the fun's diftance, and the greateft tides are obferved during the winter months of Europe.
\(9^{0 / h}\), The tides in any part of the ocean increale as the moon, by changing her declination, approaches the zenith of that place.

10th, The tides which happen while the moon is above the horizon are greater than the tides of the fame day when the moon is below the horizon.

Such are the regular phenomena of the tides. They are important to all commercial nations, and have therefore been much attended to. It is of the tides, in all probability, that the Bible fpeaks, when God is faid to fet bounds to the fea, and to fay, "thus far fhall it go, and no farther."

Homer is the earlieft profane author who fpeaks of the tides. Indeed it is not very clear that it is of them that he fpeaks (in the 12 th book of the Odyffey) when lef feaks of Charybdis, which riles and retires thrice in cvery daj. Herodotus and Diodorus Siculus fpeak more diftinetly of the tides in the Red fea. Pytheas of Marfilles is the firlt who fays any thing of their caufe. According to Strabo he had been in Britain, where he mult have obferved the tides of the ocean. Plutarch fays exprefly that Pytheas afcribed them to the moon. It is fomewhat wonderful that Arifotle fays fo little about the tides. The army of Alexander, his pupil, were ftartled at their firt appearance to them near the Perfian gulf; and we fhould have thought that Ariftotle would be well informed of all that had been obferved there. But there are only three paffages concerning them in all Ariffotle's writings, and they are very trivial. In one place he fpeaks of great tides obferved in the north of Europe; in another, he mentions their having been afcribed by fome to the moon; and in a third, he fays, that the tide in a great fea exceeds that in a fmall one.

The Greelis had little opportunity of obferving the tides. The conquefts and the commerce of the Romans gave them more acquaintance with them. Cefar fpeaks of them in the \(4^{\text {th }}\) book of his Gallic War. Strabo, after Pofidonius, claffes the phenomena into daily, month-

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ly, and annual. He obferves, that the fea rifes as the moon gets near the meridian, whether above or below the horizon, and falls again as the rifes or falls; allo, that the tides increate at the time of new and full moon, and are greateft at the fummer follicc. Dliny explains the phenomer a at fome length; and fays, that both the fun and moon are their caule, drasging the waters along with them (B. I1. c. 97). Seneca (Nat. शueff. I11.28.) fpeaks of the tide with correctnets; and Macrobius (Somn. Scip. I. 6.) gives a very accurate delcription of their motions.

It is impolible that fucl phenomena flould not cexercife human curiofity as to their caufe. Plutarch (Plam. Plil. IlI. 17.), Galilco (Syff. Nund. Dial. 4.), Riccioli in his Almagefl, ii. p. 374 , and Gafiendi, ii. p. 27. have collected nolt of the notions of their predecefiors un the fubject ; but they are of to little importance, that they do not deferve our nolict. Kepler fpeaks more like a philofopher ( De Stella Marits, and Epit. Allron. p. 555.). He fays that all bodies attract each other, and that the waters of the ocean would all go to the moon were they not retained by the attaction of the earth; and then goes on to explain their elevation under the moon and on the oppofite fide, becaufe the earth is lefs atcracted by the moon than the nearer waters, but more than the waters which are more remote.

The honour of a complete explanation of the tides was referved for Sir Ifaac Newton. He laid hold of this clafs of phenomena as the moft inconteffable proof of univerfal gravitation, and has given a mont beautiful and fynoptical view of the whole fubject ; contenting himfelf, however, with merely exhibiting the chief confequences of the general principle, and applying it to the phenomena with fingular addrefs. But the wide fteps taken hy this great philofopher in his invefigation leave ordinary readers frequently at fault : many of his affumptions require the greatef mathematical knowledge to fatisfy us of their truth. The academy of Paris therefore propofed to illuftrate this among other parts of the principles of natural philofoply, and publifted the theory of the tides as a prize problem. This produced three excellent differtations by M‘Laurin, Dan. Bernoulli, and Euler. Aided by thefe, and chiefly by the fecond, we flall here give a phyfieal theory, and accommodate it to the purpofes of navigation by giving the rules of calculation. We have demonftrated in our difierta. tions on the phyfical principles of the celeftial n:otions, that it is an unexcepted fact, that every particle of matter in the folar fyftem is actually deflected toward every other particle; and that the deflection of a particle of matter toward any diftant fphere is proportional to the quantity of matter in that fphere directly, and to the fquare of the diftance of the particle from the centre of that fphere inverfely: and having found that the hea. vinefs of a piece of terreftrial matter is nothing but the fuppofed opponent to the force which we exert in carrying this piece of matter, we conceive it as poffefling a property, that is, diftinguifhing quality, manifefled by its being gravis or heavg. This is heavinefs, gravitas, gravity; and the manifeftation of this quality, or the event in which it is feen, whether it be dirently falling, or dellecting in a parabolic curve, or ftretching a coiled fpring, or breaking a rope, or fimply preffing on its fupport, is gravitatio, gravitation ; and the body is faid to gravitate. When all obftacles are remored from the 3 G
body,

\section*{T I D}
body, as when wc cut the fring by which a fone is hung, it moves directly downwards, tendit ad icrram. Si dijcindatur funis tenderet lapis ad turam. Dim vero funts integer perflct, lapis terram verfius niti cenfetur. By fome metaphyfical procefs, which it is needlets at prefent to trace, this myfus ad motum has been called a tendency in our language. Indeed the word has now come to fignify the energy of any ative quality in thole cafes where its fimpleft and molt immediate manifeftation is prevented by fome obftacle. The tone is now faid to terd towards the earth, though it does not aciually approach it, being withheld by the ftring. The ffretching the Itring in a direction perpendiculat to the horizon is corceived as a full manifcltation of this tendenicy. This tendency, this energy of its heavinefs, is therefore named by the word which diltinguilhes the quality; and it is called gravitation, and it is faid to gravitate.

But Sir Ifaac Newton difcovered that this deflection of a heavy body differs in no relpect from that gencral defletlion obferved in all the bodies of the folar fyftem. For 16 feet, which is the deflection of a fone in one fecond, has the very fame proportion to \(\frac{1}{x}\) th of an inch, which is the fimultaneous deflection of the moon, that the fquare of the moon's diffance from the centre of the ear:h has to the 'quare of the itone's diftance from it, namely, that of 3600 to 1.

Thus we are enabled to compare all the effects of the mutual tendencies of the heavenly bodies with the tendency of gravity, whote effects and meafures are familiar to us.

If the earth were a fophere covered to a great depth with water, the water would form a concentric fiphenical Aiell ; for the gravitation of every particle of its furface would then be directed to the centre, and would be equal. The curvature of its furface therefore would be every where the fame, that is, it would be the unilom curvature of a fphere.

It has been demonftrated in former articles, after Sir Ifaac Neston, that the gravitation of a particle C (big. 1.) to the centre \(O\), is to that of a particle \(E\) at Dxxxyl. the furface as CO to EO . In like manner the gravita-
Fig. 1. tion of \(o\) is to that of \(p\) as oto \(p \mathrm{O}\). If therelore EO and \(O p\) are two communicating canals, of equal lengths, the water in both would be in equilibrio, becaufe each column would exert the fame total preflire at O. But if the gravitation of each particle in \(p O\) be diminithed by a certain proportion, fuch as \(\frac{1}{300}\) th of its whole weight, it is plain that the total preflure of the column pO will be roth part lel's than that of the column EO. Therefore they will no longer be in equilibrio. The weight of the column EO will prevail ; and if a hollow tower \(I^{2} p\) be built at the mouth of the pit \(p o\), the water will fink in EO and rift in Op, till both are again in equilibrio, exerting equal total pieflues at \(O\). Or we may prevent the finking at E by pruring in mole water into the tower \(\mathrm{P}_{\mathrm{P}}\). The lame thing muft happer in the canal \(f c\) perpendicular to EO, if the pravitation of every particle be diminified by a lorce acting in the direct:on CF , and proportional to the diftance of the particle from C , and fuch, that when 6 C is cqual to \(=\mathrm{O}\), the force acting on \(c\) is equal to the force acting on 0. In ordes that the former equilititium may be reAtored after this dimirution of the gravitation of the coIumo \(f \mathrm{C}\), it is plain that more water mult be poured in-
to the oblique tower \(f \mathrm{~F}\). All this is evident when we confider the matter bydroflatically. The gravitation of the particle \(c\) may be reprefented by 0 O ; but the diminution of the preffure occafioned by this at \(O\) is repre. fented by C \(c\).

Hence we can collect this much, that the whole diminution of prelfure at \(C\) is to the whole diminution of preffure at \(O\) as the fum of all the lines \(c \mathrm{C}\) to the fum of all the lines 0 O , that is, as \(f \mathrm{C}^{2}\) to \(\mathrm{PO}^{2}\). But the weight of the fmall quantity of water added in each tower is diminifhed in the lame proportion; therefore the quantity added at Ff muit be to the quantity added at \(\mathrm{P}^{p}\) as \(f \mathrm{C}\) to \(p \mathrm{O}\). Thenefore we mult have Ff : \(\mathrm{P} p=f \mathrm{C}: p \mathrm{O}\), and the points \(\mathrm{E}, \mathrm{F}, \mathrm{P}\), mult be in the circumference of an elliple, of which PO and EO are the thanferfe and conjugate femi-axes.

What we have here luppofed concerning the diminution of gravity in the fe canals is a thing which really obtains in nature. It was demonflrated, when treating of the PRECESSION of the Equinoxes, that if the fun or moon lie in the diredion OP, at a very great diftance, there relults from the unequal gravitation of the different particles of the earth a diminution of the gravity of each particle; which diminution is in a direction paral. lel to OP, and proportional to the diflance of the particle from a plane paffing through the centre of the earth at right angles to the line OP.

Ihus it happens that the waters of the ocean have their equilibrium difturbed by the unequal gravitation of their different particles to the fun or to the moon; and this equilibrium cannot be reflored till the waters come in trom all hands, and rife up around the line joining the centres of the earth and of the luminary. The pherical ocean muft acquire the form of a prolate fpheroid generated by the revolution of an elijpfe round its tranlvelfe axis. The waters will be highef in that place which has the luminaty in its zenith, and in the antipodes to that place; and they will be moft depreffed in all thole places which have the luminary in their honizon. P and \(\mathrm{P}^{\prime}\) will be the poles, and EOQ will be the equator of this prolate fpheroid.

Mr Ferguion, in his Aftionomy, affigns another caufe of this arrangement, viz. the difference of the centhifugal forces of the different particles of water, while the earth is turning round the common centre of gravity of the earth and moon. This, however, is a miftake. It would be juft if the earth and moon were attached to the end of a rod, and the eattb kept always the fane face toward the moon.

It is evident that the accumulation at \(P\) and \(P^{\prime}\), and the depreflion at the equator, muft augment and diminith in the fame proportion with the difturbing force. It is allo evident that its abfolute guantity may be dilcovered by our knowledge of the proportion of the difturbing force to the lorce of gravity. - Now this proportion is known; for the proportion of the gravitation of the earth's contre to the fun or moon, to the force of gravity at the earth's lurface, is known; and the propotion of the gravitation of the earth's centre to the luminary, to the difference of the gravitations of the centre and of the furface, is alfo known, being very nearly the proportion of the dillance of the luminasy to twice the radius of the earth.

Although this reafoning, by which we have afcertained the elligtical form of the watery fpheroid, be lufti-

\section*{T I D} ciently convincing, it is very imperfect, being accommodated to one condition only of equilibrium, viz. the equilibriun of the canals \(f c\) and \(c o\). There are feveral other conditions equally neceffary to which this lax reafoning will not apply, fuch as the dircction of the whole remaining gravitation in any point \(F\). This mult be perpendicular to the furface, \&cc. \&c. Nor will this mode of inveftigation afcertain the eccentricity of the fpheroid without a molt intricate procefs. We muft therefore take the fubject more generally, and thow the proportion and directions of gravity in every point of the fpheroid. We need not, however, again demonArate that the gravitation of a particle placed any where without a perfeet fpherical hhell, or a fphere confilling of concentric fplerical theils, either of uniform denfiry, or of denfities varying according to fome function of the radius, is the fame as if the whole matter of the fhell or fphere were collected in the centre. This has been demonftrated in the article Astronomy. We need only remind the reader of fome confequences of this theorem which are of continual ule in the prefent inveltigation.

1: The gravitation to a fphere is proportional to its quantity of matter directly, and to the fquare of the diftance of its centre from the gravitating particle inverfely.
2. If the fpheres be homogeneous and of the fame denfity, the gravitations of particles placed on their furfaces, or at dillances which are proportional to their diameters, are as the radii ; for the quantities of matter are as the cubes of the radii, and the attractions are inverfely as the fquares of the radii; and therefore the whole gravitations are as \(\frac{r^{3}}{r^{2}}\), or as \(r\).
3. A particle placed within a fplere has no tendency to the matter of the flell which lies without it, hecaufe jts tendency to any part is balanced by an oppofite tendency to the oppofite part. Therefore,
4. A particle placed any where within a homogeneous fphere gravitates to its centre with a force proportional to its difance from it.

It is a much more dilficult problem to determine the gravitation of particles to a fpheroid. To do this in general terms, and for every fituation of the particle, would require a train of propofitions which our limits will by no means admit; we mult content ourfelves with as much as is neceffary for merely afcertaining the ratio of the axes. This will be obtained by knowing the ratio of the gravitation at the pole to that at the equator. Therefore.

Let \(\mathrm{Nm} \mathrm{S} q \mathrm{~N}\) (fig. 2.) be a fection through the axis of an oblate homogeneous fpheroid, which differs very little from a fphere. NS is the axis, \(m q\) is the equatorial diameter, O is the centre, and NMSQ is the fection of the infcribed fphere. Let \(P\) be a particle fituated at any diftance without the fohere in its axis produced; it'is required to determine the gravitation of this particle to the whole matter of the fpheroid?

Draw two lines PAC, PBD, very near to each other, cutting off two fmall arches \(\mathrm{AB}, \mathrm{CD}\); draw GA \(a\), \(\mathrm{HB} h, 1 \mathrm{C} c, \overline{\mathrm{KD}} d\), ferpendicular to the axis; allo draw OE and AL nerpendicular to PAC, and OF perpendicular in PD , cutting PC in \(f\). Join OA.

Let OA, the radius of the infcribed fphere be \(r\), and OP the diftance of the gravitating particle be \(d\), and

MI \(n\), the elevation of the equator of the fpheroid, Tide. or the ellipticity, be \(c\). Alfo make \(\mathrm{AE}=x\), and \(\mathrm{OE}=y,=\sqrt{r^{2}-r^{2}}\). Then \(A E-B F=x\) and \(\mathrm{F} f=y\), \(=\frac{a x}{\sqrt{r^{2}-x^{2}}}\).

Suppofe the whole figurc to turn round the axis OP. The little frace \(\Lambda B b a\) will generate a ring of the redundant matter; to will \(\mathrm{CD} d c\). This ring may be confidered as confifting of a number of thin rings generated by the revolution of \(\mathrm{A} a\). The ring generated by A \(a\) is equal to a parallelogram whofe bate is the circumference defcribed by \(A\) and whole height is \(A a\). Therefore let \(c\) be the circum'erence of a circle whofe radius is 1 . The ring will be \(A a \times c \times A G\). But becaule \(m n \mathrm{~N}\) is an arch of an elliple, we have \(\mathrm{MI} m: \mathrm{A} a\) \(=\mathrm{MO}: \mathrm{AG}=r: \mathrm{AG}\), and \(\mathrm{A} a=\mathrm{M} m \times \frac{\mathrm{AG}}{r},=\frac{r}{r}\)

\section*{AG. Therefore the furface of this ring is \(=c \frac{e}{r} A G^{3}\)}

We have fuppofed the fpheroid to be very nearly fphcrical, that is, e exceedingly fmall in comparifon of \(r\). This being the cafe, all the particles in \(\Lambda a\), and confequently all the particles in the ring generated by the revolution of \(\Lambda a\), will attract the remote particle \(P\) with the fame force that A does very nearly. We majo fay the fame thing of the whole matter of the ring generated by the revolution of \(\triangle \mathrm{B} b a\). This attraction is exerted in the direction PA by each individual particle. But every action of a particle A is accompanied by the action of a particle \(A^{\prime}\) in the direction \(\mathrm{PA}^{\prime}\). Thefe two compofe an attraction in the direction PO. The whole attraction in the directions fimilar to PA is \(=c \times \frac{e}{r}\) \(\frac{\mathrm{AG}^{2}}{\mathrm{PA}^{2}} \times \mathrm{GH}\), for GH meafures the number of parallel plates of which the folid ring is compored. This being decompofed in the direction PG is \(=c \times \frac{e}{r} \times\) \(\frac{\mathrm{AG}^{2} \cdot \mathrm{PG}}{\mathrm{P} \mathrm{A}^{3}} \times \mathrm{GH} . \quad \operatorname{But} \frac{\mathrm{AG}^{2}}{\mathrm{PA}^{3}}=\frac{\mathrm{OE}^{2}}{\mathrm{PO}^{2}}\), and \(\frac{\mathrm{PG}}{\mathrm{PA}}=\frac{\mathrm{PE}}{\mathrm{PO}}\). Therefore the attraction of the ring, eflimated in the direction PO , is \(=c \times \frac{e}{r} \times \frac{\mathrm{OE}^{2} \cdot \mathrm{PE}}{\mathrm{PO}^{3}} \times \mathrm{GH}\).

Further, by the nature of the circle, we have HG : \(\mathrm{AB}=\mathrm{AG}: \mathrm{AO}\); allo \(\mathrm{AB}: \mathrm{BL}=\mathrm{AO}: O E\). But PA: \(A G=P O: O E\), and \(O E=\frac{A G \times P O}{P A}\). Therefore
\(A B: B L=A O: \frac{A G \cdot P O}{P A}, A O \cdot P A: P O \cdot A G\) Alro BL: LA=EO: EA,
And LA: Ff=PA:Pf,=ultimately \(\mathrm{PA}: \mathrm{PE}\). Therefore, by cquality, FIG:Ff=AG:AO.PA. EO. PA: AO. PO. AG.EA. PE.
Or HG: E \(f=E O\). PA \({ }^{2}:\) PO.EA. PE.
And \(\mathrm{HG}=\mathrm{F} f \times \frac{\mathrm{EO} \cdot \mathrm{PA}{ }^{2}}{\mathrm{PO} \overline{\mathrm{PE}} \cdot \mathrm{EA}}\).
Now fubftitute this value of HG in the formula exprefing the attraction of the ring. This changes it to
\(c \frac{e}{r} \times \frac{\mathrm{OE}^{3} \cdot \mathrm{PE}}{\mathrm{PQ}} \times \frac{\mathrm{OE} \cdot \mathrm{PA}^{2}}{\mathrm{PO} \cdot \mathrm{PE} \cdot \mathrm{EA}} \times \mathrm{F} f\), or \(c \frac{e}{r} \times\)
\(\frac{\mathrm{OF}^{3} \cdot \mathrm{PA}^{2}}{\mathrm{PO}^{4} \cdot \mathrm{EA}} \times \mathrm{Ff}\). In like manner, the attraction of \(3 G 2\)

\section*{Tide.} the ring generated by the revolution of \(\mathrm{CD} d c\) is \(c \frac{c}{r} x\) \(\frac{\mathrm{OE}^{3} \cdot \mathrm{PC}^{3}}{\mathrm{PO}^{4} \cdot \mathrm{EA}} \times \mathrm{Ff}\). Therefore the attraction of both is
 \(\frac{y^{3}}{a^{4} \cdot x} \times \overline{\mathrm{PA}^{3}+\mathrm{PC}^{2}}\). But \(\mathrm{PA}^{2}+\mathrm{PC}^{2}=2 \mathrm{PE}^{2}+\) \(2 \mathrm{EA}^{2},={ }_{2} \mathrm{PE}^{2}+2 x^{2}\). Therefore the attraction is \(2 c \frac{e}{r d^{4}} \times \mathrm{Ff} \frac{y^{3}}{x^{2}} \times \overline{\mathrm{PE}^{2}+x^{2}} . \quad\) But \(\mathrm{F} f=\dot{y},=\frac{x}{y} \dot{x}\). Therefore \(\mathrm{F} f \frac{y^{3}}{x}=\frac{x}{y} \dot{x} \times \frac{y^{3}}{x},=y^{2} \dot{x},=\overline{r^{2}-x^{2}} \dot{x}\). Therefore the attraction of the two rings is \(2 c \frac{e}{r d^{4}} \times\) \(\overline{r^{2}-x^{2}} \times \overline{\mathrm{PE}^{2}+x^{2}} \times \dot{x}\). But \(\mathrm{PE}^{2} \underline{\mathrm{PO}^{3}}-\mathrm{OE}^{3},=\) \(d^{2}-\left(r^{3}-x^{2}\right)=d^{2}-r^{2}+x^{2}\). Therefore the attraction of the two rings is
\(2 c \frac{e}{r d^{4}} \times \overline{r^{3}-x^{2}} \times \overline{d^{2}-r^{2}+2 x^{2}} \dot{x},=2 c \frac{e}{r d^{4}} \times\)
\(r^{2} d^{2} x-r^{4} x+2 r^{2} x^{2} x-d^{1} x^{2} x+r^{2} x^{2} x-2 x^{4} x=2 c\)
\(\frac{c}{5 d^{4}} \times \frac{*}{r^{2} d^{2} \dot{x}+3 r^{2} x^{2} x-r^{4} \dot{x}-d^{2} x^{2} \dot{x}-2 x^{4} x .}\)
The attraction of the whole flell of redundant matter will be had by taking the fluent of this formula, which is
\[
=c \frac{e}{r d^{4}} \times\left(r^{2} d^{2} x+\frac{3^{r^{2}} x^{3}}{3}-r^{4} x-\frac{d^{2} x^{3}}{3}-\frac{2 x^{-5}}{5}\right)
\]
and then make \(x=r\). This gives \(2 c \frac{e}{r a^{4}}\left(d^{2} r^{3}+r^{5}-\right.\) \(\left.r^{5}-\frac{1}{3} d^{2} r^{3}-\frac{2}{5} r^{5}\right)\), which is \(=2 c \frac{e}{r \cdot d^{4}}\left(\frac{2}{3} d^{2} r^{3}-\frac{2}{5} r^{5}\right)\), \(=\frac{4 c e r^{2}}{3 d^{2}}-\frac{4 r^{4}}{5 d^{4}}\). To this add the attraction of the infcribed fphere, which is \(\frac{ \pm}{3} \frac{c r^{3}}{d^{2}}\), and we have the attraction of the whole fpheroid
\[
=\frac{2}{3} \frac{c r^{3}}{d^{2}}+\frac{4}{3} \frac{c e r^{2}}{d^{2}}-\frac{4}{6} \frac{c e r^{4}}{d^{4}}
\]

Cor. I. If the particle \(\mathbf{P}\) is fituated precifely in \(\mathbf{N}\), the pole of the fpheraid, the attraction of the fpheroid is \(\frac{2}{3} c r+{ }^{8} 5 c e\).

If the fpleroid is not oblate, but oblong, and if the greater femiaxis be \(r\), and the depreffion at the equator be \(e\), the analy fis is the fame, taking \(e\) negatively. Therefore the attraction for a particle in the pole, or the gravitation of a particle in the pole, is \(\frac{2}{3} \mathrm{cr}-{ }_{-1}^{5} \mathrm{ce}\).

But if the polar femiaxis be \(r+e\), and the equatorial radius be \(r\), fo that this oblong fpheroid has the fame axis with the former oblate one, the gravitation of a particle in the pole is \(\frac{3}{3} c r+\frac{3}{15} c e\).

Cor. 2. If a number of parallel planes are drawn perpendicular to the equator of an oblong fpheroid, whofe longer femiaxis is \(r+e\), and equatorial radius \(r\), they will divide the fpheroid into a number of fimilar ellipfes; and fince the ellipfe through the axis has \(r+c\) and \(r\) for its two femiaxes, and the radius of a circle of equal area with this ellipfe is a mean proportional between \(r\) and \(r+c\), and therefore very nearly \(=r+\frac{r}{2} c\), when \(e\) is very
fmall in comparifon of \(r\), a particle on the equator of the oblong fpheroid will be as much attracted by thefe circles of equal areas, with their correfponding ellipfes, as by the ellipfes. Now the attraction at the pole of an oblate f pheroid was \(\frac{2}{3} c r+\frac{8}{7} c c e\). Therefore putting \(\frac{1}{2} e\) in place of \(e\), the attraction on the equator of the oblong fpheroid will be equal to \(\frac{2}{3} c r+\frac{4}{15} c c\).

Thus we have afcertained the gravitations of a particle fituated in the pole, and of one fituated in the equator, of a homogencous oblong fpheroid. This will enable us to folve the following problem:

If the particles of a homogencous oblong fluid \(\{\) pheroid attract each other with a force inverfely as the fquares of their diftances, and if they are attracted by a very diftant body by the fame law, and if the ratio of the equatorial gravity to this external force be given; to find what muft be the proportion of the femi-axis, fo that all may be in equilibrio, and the fpheroid preferve its form?

Let \(r\) be the equatorial radius, and \(r+e\) be the polar femi-axis. Then the gravitation at the pole \(m\) is \(\frac{2}{3} c r\) \(+\frac{1}{1} c e\), and the gravitation at the equator is \(\frac{2}{3} c r+\) \(\frac{4}{7} \mathrm{ce}\). Now by the gravitation towards the diftant body placed in the direction of the polar axis, the polar gravitation is diminifhed, and the equatorial gravitation is increafed; and the increafe of the equatorial gravitation is to the diminution of the polar gravitation as NO to 2 mO . Therefore if the whole attraction of the oblong ipheroid for a particle on its equator be to the force which the diftant body exerts there, as \(G\) to \(P\), and if the fpheroid is very nearly fpherical, the abfolute weight at the equator will be \(\frac{2}{3} c r+\frac{4}{35} c e+\frac{2}{3} c r \frac{P}{G}\). And the abfolute weight at the pole will be \(\frac{2}{3} c r+\frac{2}{3} c c-\) \(\frac{z}{3} \cos \frac{2 \mathrm{P}}{\mathrm{G}}\). Their difference is \(\frac{2}{35} \cot +2 \operatorname{co} \frac{\mathrm{P}}{\mathrm{G}}\).

Now if we fuppole this fpheroid to be compoled of fimilar concentric thells, all the forces will decreafe irr the fame ratio. Therefore the weight of a particle in a column reaching from the equator to the centre will be to the weight of a fimilarly fituated particle of a columrs reaching from the pole to the centre, as the weight of a particle at the equator to the weight of a particle at the pole. But the whole weights of the two columns mutt be equal, that they may balance each other at the centre. Their lengths muft therefore be reciprocally as the weights of fimilarly fituated particles; that is, the polar femi-axis muft be to the equatorial radius, as the weight of a particle at the equator to the weight of a particle at the pole. Therefore we mult have \(\frac{2}{\frac{2}{5}} c e+2 c r \frac{P}{G}: \frac{2}{3}\) \(c r+{ }^{2}{ }^{2} c e-\frac{1}{3} \operatorname{cr} \frac{\mathrm{P}}{\mathrm{G}}=e: r\).

Hence we denive \(2 r \frac{P}{G}=\frac{8}{15} c\), or \(4 G: 15 P=r: c\). This determines the form of the fluid fpheroid when the ratio of G to P is given.

It is well known that the gravitation of the moon to the earth is to the difturbing force of the fun as 178,725 to 1 very nearly. The lunar gravitation is increafed as the approaches the earth in the reciprocal duplicate ratio of the diftances. The difturbing force of the fun diminifhes in the fimple ratio of the diftances; therefore the weight of a budy on the furface of the earth is to the dillurbing:

\section*{T I D}
diturbing force of the fun on the fance body, in a ratio compounded of the ratio of 178,725 to 5 , the. ratio of 3600 to 1 , and the ratio of 60 to 1 ; that is, in the ratio of 38604600 to I . If the mean radius of the carth be 20934500 fect, the difference of the axis, or the elevation of the pole of the watery \(f_{\mathrm{y}}\) hervid produced by
 or very nearly \(24 \frac{\pi}{2}\) inches. This is the tide produced by the fun on a homogeneous fluid fphere.

It is plain, that if the earth confilts of a folid nucleus of the fame denfity with the water, the form of the folar tide will be the fame. But if the denfity of the nucleus be different, the form of the tide will be different, and will depend both on the denfity and on the figure of the nucleus.

If the nucleus be of the fame form as the furrounding fluid, the whole will Alill maintain its form with the fame proportion of the axis. If the nucleus be fpherical, its action on the furrounding fluid will be the fame as if all the matter of the nucleus by which it exceeds an equal bulk of the fluid were collected at the centre. In this cafe, the ocean cannot maintain the fanse form: fur the action of this central body being proportional to the fquare of the diftance inverfely, will augment the gravity of the equatorial fluid more thanit augments that of the circumpolar fluid ; and the ocean, which was in equilibrio (by fuppofition), mult now become more proluberant at the poles. It may, however, be again balanced in an elliptical form, when it has acquired a juft proportion of the axes. The procefs for determining this is tedious, but precifely finilar to the preceding.

If the denfity of the nucleus exceed that of the fluid about \(\frac{1}{5^{\frac{1}{2}}}\); we fhall have \(r: e=\mathrm{G}: 3 \mathrm{P}\), which is nearly the form which has been determined for the earth, by the menfuration of degrees of the meridian, and by the vibration of pendulums.. The curious reader will do well to confult the excellent differtations by Clairaut and Bofcovich on the Figure of the Earth, where this curious problem is treated in the moft complete manner. Mr Bernoulli, in his differtation on the Tides, has committed a great miftake in this particular. On the other hand, if the nucleus be lefs denfe than the waters, or if there be a great central hollow, the elevation produced by the fun will exceed \(2 \frac{1}{2}\) inches.

It is needlefs to examine this any farther. We have collected enough for explaining the chief affections of the tides.

It is known that the earth is not a fphere, but fwelled out at the equator by the diurnal rotation. But the change of form is fo very finall in proportion to the whole bulk, that it cannot fenfibly affect the change of form afterwards induced by the fun on the waters of the ocean. For the dillurbing force of the fun would produce a certain protuberance on a fluid fphere; and this protuberance depends on the atio of the difturbing force to the force of gravity at the furface of this fyhere. If the gravity be changed in any proportion, the protuberance will change in the fame proportion. Therefore if the body be a fpheroid, the protuberance produced at any point by the fun will increafe or diminill in the fame proportion that the gravity at this point has been changed by the change of form. Now the change of gravity, even at the pole of the terreftrial fpheroid, is
extremely fmall in comparifon with the whole gravity. "Iherefore the change produced on the fpheroid will not fenfibly differ from that produced on the fphere; and the elevations of the waters above the furface, which they would have affumed independent of the fun's action, will he the fame on the fpheroid as on the fphere. For the fame reafon, the moon will change the furface al. ready changed by the fun, in the fame manner as the would have changed the furface of the undifurbed occan. Therefore the change produced by both thefe. luminaries in any place will be the fame when acting together as when acting feparately; and it will be equal to the fum, or the difference of their feparate changes, according as thefe would have been in the fame or in oppofite directions.

Let us now confider the moft interefting circumflances of the form of an elliptical tide, which differs very litllefrom a fphere.

Let I' (fig. 2.) be a point in the furface of the in-Fig. 2. fcribed fphere, and let \(Z\) exprefs the angular diftance TOQ from the longer axis of the furrounding fpheroid \(\mathrm{S} m \mathrm{~N} q\). Lot TR, TW be perpendicular to the equatorial diameter and to the axis, fo that they are the cofine and the fine of TOQ to the radius TO or QO. Let \(S^{\prime} q N^{\prime}\) be a fection of the circumferibed fphere. Draw OT cutting the fpheroid in \(Z\) and the circumfrribed fphere in \(\%\). Alfo let son be a fection of a fphere which has the fame capacity with the fpheroid, and let it cut the radius in \(r\). Tben,
1. The elevation \(T Z\) of the point \(Z\) of the fpheroid above the infcribed fpherc is \(=Q q \times \operatorname{cof}^{2} Z\), and the depreffion \(t Z\) below the circumferibed fphere is \(=Q q\) \(x\) fine \({ }^{2} Z\). Produce RT till it meet the furface of the fpheroid in V. The minute triangle VTZ may be confidered as rectilineal, right-angled at \(Z\), and therefore fimilar to OTR. Therefore O'T : TR=TV : TZ. But in the ellipfe OQ, or OT:TR=Qq: TV. Therefore \(\mathrm{OT}^{2}: T K^{2}=Q q: T Z\), and \(T Z=\frac{Q q \cdot \mathrm{TR}^{2}}{O T^{3}}\), \(=Q_{q}: \frac{O q \times \operatorname{cof}{ }^{2} Z}{1},=Q q \times \operatorname{cof}^{*} Z\).

And in the very fame manner it may be fhown, that \(\mathrm{Z}=\mathbf{Q} q \times\) fin. \({ }^{\mathbf{Z}} \mathrm{Z}\).
2. The elevation of the point \(T\) above another point ' \(\mathrm{T}^{\prime}\), whofe angular difance ' \(\mathrm{COT}^{\prime}\) from the point T ' is \(90^{\circ}\), is \(=\Omega q \times \overline{\operatorname{col}^{2} 2-\operatorname{lin}^{2} Z}\). Call the angle \(Q \mathrm{OT}^{\prime}\) \(Z!\). Then \(\Gamma^{\prime} Z=0 q \times \operatorname{cof}^{*} Z^{\prime}\), and 'IZ-T', \(Z\) ', \(=Q_{q} \times \operatorname{col}^{2} Z-\operatorname{cof}^{2} Z^{\prime}\). But the arch \(Q^{\prime}\) is the complement of \(Q T\), and therefore cof. \({ }^{2} Z^{\prime}=f i n .{ }^{2} Z\) Therefore \(\mathrm{TZ}-\mathrm{T}^{\prime}, Z=Q q \times \overline{\operatorname{cof}^{2} Z-\operatorname{lin} .^{2} Z}\).
3. \(Q 0=\frac{1}{3} Q q\). For the infcribed fphere is to the fpheroid as \(O Q\) to \(O q\). But the infcribed fphere is to the fphere son as \(\mathrm{OQ}^{3}\) to \(\mathrm{O}^{3}{ }^{3}\). Therefore becaufe the fphere . 0 on is equal to the fpheroid Sq N , we have \(\mathrm{OQ}: \mathrm{O} q=\mathrm{OQ}^{3}: \mathrm{O}^{3}\), and O 0 is the filt of two mean proportionals between \(O Q\) and \(O g\). But \(Q q\) is very fmall in comparifon with OQ. Therefore \(Q O\) is very nearly \(\frac{7}{3}\) of \(Q q\).
Since son is the fphere of equal capacity, it is the form of the undifurbed ocean. The beft way therefore of conceiving the changes of form produced by the fun or moon, or by both together, is to confider the elevations or depreffions which they produce above or below this furface, Therefore,
4. The elevation \(r Z\) of the point \(Z\) above the equicapacious fohere is evidently \(=Q q \times \operatorname{cof}^{2} Z-\frac{r}{3} Q q\). Ain the depreflion \(r^{\prime} Z^{\prime}\) of the point \(Z^{\prime}\) is \(=\Omega q \times\) fin \({ }^{2} \mathrm{Z}^{\prime}-\frac{2^{2}}{3}\) Q \(q\).
N. B. Either of thefe formulæ will anfwer for either the elevation above, of the depreffion below, the natural ocean : For if cof. \({ }^{2} \mathrm{Z}\) is lefs than \(\frac{\frac{r}{3} \text {, the elevation given }}{}\) by the formula will be negative; that is, the point is beiver the natural furface. In like manner, when \(f_{1}:^{2} Z\) ' is lefs thar \(\frac{2}{3}\), the depreffion is negative, and the ment is above the furface. But if col. Z be \(=\frac{\mathrm{T}}{\mathrm{T}}\), or fin. ' \(Z\) ' be \(=\frac{2}{3}\), the point is in the natural furface. This marks the place where the fpheroid and the equal fphere inte:foct each other, viz. in \(\mathrm{P}^{\prime}\), the arch \(\mathrm{P}^{\prime}\) obeing \(54^{\circ} 44^{\prime}\) very nearly, and PS \(=35^{\circ} 16^{\prime}\).

Lel \(S\) reprefent the whole elevation of the pole of the folar tide above its equator, or the difference between high and low water produced by the fun; and let M reprefent the whole elevation produced by the moon. Let \(x\) and \(y\) reprefent the zenith diftances of the fun and moon with refpect to any point whatever on the ocean. Then \(x\) and \(y\) will be the arches intercepted between that point and the fummits of the folar and lurar tides. Then the elevation produced by both lumisaries in that plane is \(\mathrm{S} \cdot \mathrm{cof}^{2} x-\frac{r^{2}}{3} \mathrm{~S}+\mathrm{MI} \cdot \operatorname{cof}^{2} y\) \(-\frac{1}{3} \mathrm{M}\); or, more concifely, \(\mathrm{S} \cdot \operatorname{cof} .^{3} x+\mathrm{MI} \cdot \operatorname{cof}^{2}{ }^{2} y-\frac{2}{3}\) \(\overline{S+M}\), and the deprefion is \(S \cdot \sin ^{3} x+\mathrm{M} \cdot \operatorname{lin}^{2} y-\frac{2}{3}\) S+M.
Let the fun and moon be in the fame point of the heavens. The folar and lunar tides will have the fame axis ; the colines of \(x\) and \(y\) will each be 1 , and the elevation at the compound pole will be \(\mathrm{S}+\mathrm{NI}-\frac{1}{3}\) \(\overline{S+M}=\frac{2}{3} \overline{S+M}\). The depreffion at any point \(90^{\circ}\) from this pole will be \(\frac{1}{3} \overline{\mathrm{~S}+\mathrm{MT}}\), and the whole tide is \(S+\mathrm{M}\).

Let the moon be in quadrature, as in a (fig. 3.). The appearance at \(s\) will be known, by confidering that in this place the cofine of \(x\) is \(\mathbf{1}\), and the cofine of \(y\) is 0 . Therefore the elevation at \(s=S-\frac{5}{3} \overline{S+M},=\frac{2}{3} S-\frac{1}{3} \mathrm{M}\). The depreflion at \(a=S-\frac{1}{3} \overline{S+M}=\frac{1}{3} \frac{S-\frac{2}{3} M}{S-M}\).
The difierence or whole tide \(=\) In like manner, the whole elevation at \(a\) above the infcribed fohere is M-S.

Hence we fee that the whole tide, when the moon is in quadrature, is the difference of \(S\) and MI. TWe alfo fee, that if MT exceeds S , the water will be higher at a than at \(s\). Now it is a matter of obfervation, that in the quadratures it is high water under the moon, and low water under the fun. It is alfo a matter of obfervation, that in the free ocean, the ebb tide, or the water at \(s\), immediately under the fun, is below the natural furface of the ocean. Hence we mult conclude, that \(\frac{2}{5} S\) is lefs than \(\frac{+}{3} \mathrm{M}\), or that M is more than double of S . This agrees with the phenomena of nutation and precefion, which feem to make \(S=\frac{2}{5}\) of M .

In all other pofitions nf the fun and moon, the place of high water will be different. It is high water where the fum of the elevations produced by both luminaries above the natural occan is greaten; and the place nf low water is where the deprefion below the natural occan is greacicf. Therefore, in order that it may be high water, we mult have \(S \cdot \operatorname{cof}^{2} x+11 \cdot \operatorname{cof}^{2} y y-\frac{1}{3}\) \(\overline{S+M}\) a maximum; or, neglecting the confant quan-
tity \(\frac{S+M}{3}\), we mutt have \(S \cdot \cos ^{2} x+M \cdot \cos ^{2} y\) moximum.

In like manner, to have low water in a place where the zenith diftances of the fun and moon are \(v\) and \(w\), we muft have \(\mathrm{S} \cdot \mathrm{fin}^{3} v+\mathrm{M} \cdot\) fin. \({ }^{2} w\) a maxinum.

Lemma I. If we confider the fines and cofines of angles as numeral fractions of the radius 1 , then we have cof. \(=Z=\frac{1}{2}+\frac{x}{2}\) cof. \({ }^{2} Z\), and fin. \({ }^{2} Z=\frac{1}{2}-\frac{x}{2} \operatorname{cof} .^{2} Z\).

Let \(a \mathrm{~ms}\) (fig. 3.) be a quadrant of a curcle of which O is the centre, and Os is the radius. On Os de. Fig. \(3^{\circ}\) frribe the femicircle OMS, cutting \(\mathrm{O} m\) in M . Draw \(s \mathrm{M}\), and produce it till it cut the quadrant in \(n\). Alfo draw MC to the centre of the femicircle, and MD and \(n d\) perpendicular to \(\mathrm{O} s\).

It is plain that \(s \mathrm{M}\) is perpendicular to OM ; and if \(\mathrm{O} s\) be radius, \(s \mathrm{M}\) is the fine of the angle \(s \mathrm{OM}\), which we may call Z ; OM is its cofine: and becaufe \(\mathrm{O} s\) : \(\mathrm{OM}=\mathrm{OM}: \mathrm{OD}\), and \(\mathrm{Os}: \mathrm{OD}=\mathrm{Os}^{2}: \mathrm{OM}^{2}\), and OD may reprefent cof. \({ }^{3} \mathrm{Z}\). Now \(\mathrm{OD}=\mathrm{OC}+\mathrm{CD}\). If \(\mathrm{O} s=\mathrm{r}\), then \(\mathrm{OC}=\frac{\mathrm{x}}{2} . \quad \mathrm{CD}=\mathrm{CM} \cdot \operatorname{cof} . \mathrm{MCD},=\) \(\mathrm{CM} \cdot \operatorname{cof}, 2 \mathrm{MOD},=\frac{\pi^{2}}{2} \cdot \operatorname{cof} 2 \mathrm{Z}\). Therefore \(\operatorname{cof}^{2} \mathrm{Z}\) \(=\frac{x}{2}+\frac{1}{2} \operatorname{cof}, 2 \mathrm{Z}\).

In like manner, becaufe \(\mathrm{O} s: s \mathrm{M}=s \mathrm{M}: s \mathrm{D}, s \mathrm{D}\) is \(=\operatorname{fin}^{2} Z\). This is evidently \(=\frac{x}{2}-\frac{x}{2}\) cof. 2 Z .

Lemma 2. Cof. \({ }^{2} \mathrm{Z}-\mathrm{fin} .^{2} \mathrm{Z}=\operatorname{cof.} 2 \mathrm{Z}\). For, becaufe \(s \mathrm{M}\) is perpendicular to OM, the arch \(s n\) is double of the arch \(s m\), and becaufe MD is parallel to \(n d, s d\) is \(=2 s \mathrm{D}\), and \(d \mathrm{D}=\) fin. \({ }^{2} \mathrm{Z}\). Therefore \(\mathrm{O} d=\operatorname{cof} .{ }^{2} \mathrm{Z}\)一fin. \({ }^{2}\) Z. But \(\mathrm{O} d\) is the confine of \(n s,=\operatorname{col} .2 \mathrm{Z}\) and cof. \({ }^{2} Z\)-fin. \({ }^{2} Z=\operatorname{cof}\). 2 Z .

By the fifit Lemma we fee, that in order that there may be high watcr at any place, when the zenith diftances of the fur and moon arc \(x\) and \(y\), we mult have \(\mathrm{S} \cdot \mathrm{cof} .2 x+\mathrm{NI} \cdot \operatorname{cof} .2 y\) a maxinum.

That this may be the cafe, the fluxion of this formula muft be \(=0\). Now we know that the fluxions of the cofines of two arches are as the fines of thofe arches. Therefore we mult have \(\mathrm{S} \cdot \operatorname{fin}, 2 x+\mathrm{M} \cdot \operatorname{fin} .2 y=0\), or \(\mathrm{S} \cdot \operatorname{fin} .2 x=-\mathrm{M} \cdot \mathrm{fin} .2 y\), which gives us fin. \(2 x\) : fin. \(2 y=\mathrm{M}: \mathrm{S}\).

In like manner, the place of low water requires fin. \(2 v:\) fin. \(2 w=M: S\).

From this laft circumftance we learn, that the place of low water is 0 , removed \(90^{\circ}\) from the place of high water; whereas we might have expected, that the fplic. roid would have been moft protuberant on that fide on which the moon is: For the fines of \(2 v\) and of \(2 w\) have the fame proportion with the fines of \(2 x\) and of \(2 y\). Now we know that the fine of the double of any arch is the fame with the fine of the double of its complement. Therefore if low water be really diftant \(90^{\circ}\) from bigh water, we thall have fin, \(2 x:\) fin. \(2 y=\) fin, \(2 v:\) fin. \(2 w\). But if it is at any other place, the fines cannot have this proportion.

Now let \(s\) be the point of the cath's furface which has the fun in the zenith, and \(m\) the point which has the moon in the zenith. Let \(h\) be any other point. Draw \(\mathrm{O} h\) cutting the femicircle OMs in H. Make CM to CS as the diflurbing force of the moon to that of the fun; and draw So narallel, and \(\mathrm{S} /, \mathrm{Mr}\) perpendicular to HH'. Join MH and MH'. 'The angle HCs is double of the angle \(\mathrm{HO} s\), and MCH is double of MH'H, or of its equal MOH. Becaufe HMH is a femicircle, HM is perpendicular to MO. Thete-

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fore if HH' be confidered as radius, IMM is the fine, and \(\mathrm{H}^{\prime} \mathrm{M}\) is the cofine of \(\mathrm{MH}^{\prime} \mathrm{H}\). And \(\mathrm{C} r\) is \(=\mathrm{MC}\). cof. \(2 y\), \(=\mathrm{M} \cdot \operatorname{col} .2 \%\). And C 6 is \(\mathrm{SC} \cdot \operatorname{col} 2 \%\). Therefore \(t r\) or \(\mathrm{S}^{\prime} \boldsymbol{y}\) is \(=\mathrm{S} \cdot \operatorname{cof} \cdot 2 x+\mathrm{M} \cdot \operatorname{cof} \cdot 2 y\). 'I'herefore \(t r\) or \(\mathrm{S} v\) will exprefs the whole difference of elevation between \(h\) and the points that are \(9 \rho\) degrees from it on either fide (by Lemma 2.); and it \(h\) be the place of high water, it will exprefs the whole tide, becaufe the high and low waters were ftown to be \(90^{\circ}\) alunder. But when \(h\) is the place of high water, \(\mathrm{S} v\) is a maximum. Becaufe the place of the moon, and therefore the point \(M\), is given, \(S\) a will be a maximum when it coincides with SM , and CH is parallel to SM.

This fuggefted to us the following new, and not inelegant, folution of the problem for determining the place of high water.

Let sQops (fig. 4. and 5) be a fection of the terraqueous glube, by a plane palling through the fun and moon, and let \(O\) be its centre. Let s be the point which is immediately under the fun, and \(m\) the place immediately under the moon. Bilect Os in C , and defcribe round C the circle OMs LO, cutting \(\mathrm{O} m\) in M. Take C s to reprefent the difturbing force of the moon, and make C sto CS as the force of the moon to that of the fun (fujpoling this ratio to be known). Join MS, and draw CH parallel to it. Draw OHh, and / OL \(l^{\prime \prime}\) perpendicular to it. And lafty, draw CI perpendicular to SM. Then we fay that \(m\) and its oppofite \(m t^{\prime}\) are the places of high water, \(l\) and \(/ /\) are the places of low water, MS is the height of the tide, and MI, SI are the portions of this tide produced by the moon and fun.

For it is plain, that in this cafe the line \(S v\) of the laft propoftion coincides with MS, and is a maximum. We may alfo obferve, that MC : CS=fin. MSC : fin. \(\mathrm{SMC},=\) fin. \(\mathrm{HCS}:\) fin. \(\mathrm{MCH},=\) fin. \(2 / \mathrm{Os}:\) fin. \(2 h \mathrm{O} m\), \(=\) fin. \(2 x:\) fin. \(2 y\), or \(\mathrm{M}: \mathrm{S}=\) fin. \(2 x:\) fin. \(2 y\), agreeably to what was required for the maximum.

It is alfo evident, that \(M I=M C \cdot \operatorname{cof} . \mathrm{CMI}_{1}=\) \(\mathrm{M} \cdot \operatorname{cof} \cdot 2 y\), and \(\mathrm{SI}=\mathrm{SC} \cdot \operatorname{cof.} \mathrm{ISC},=\mathrm{S} \cdot \operatorname{cof} .2 w ;\) and therefore MS is the difference of elevation between \(h\) and the points \(l\) and \(l\), which arc \(90^{\circ}\) from it, and is therefore the place of low water; that is, MS is the whole tide.

The elevation of every other point may be determined in the fame way, and thus may the form of the Spheroid be completely determined.

If we fuppofe the figure to reprefent a fection through the earth's equator (which is the cafe when the fun and moon are in the equato:), and farther fuppofe the two luminaries to be in conjunction, the ocean is an oblong fpheroid, whofe axis is in the line of the fuzigies, and whofe equator coincides with the fix hour circle. But if the moon be in any other point of the equator, the Ggure of the ocean will be very complicated. It will not be any figure of revolution; becaufe neither its equator (or mof deprefled part) nor its meridians are circles. The mof depreffed part of its eq̧uator will be in that fection through the axis which is perpendicular to the plane in which the luminaries are fituated. And this greateft depreffion, and its thortelt equatoriel dia. meter, will be conftant, while its other dimenfions vaty with the moon's place. We need not inquire more mi-
nutely into its form ; and it is fufficient to know that all the fections perpendicular to the plane paffing through the lin and moon ate clliples.

This confruction will aftord us a very fimple, and, we hope, a very perfuicuous explanation of the chicf phenomena of the tides. The well informed reader will be pleafed with obferving its coincidence with the algebraic folution of the problem given by Daniel Bernoulli, in his excellent diflertation on the Jides, which flared with M. Laurin and Euler the prize given by the Academy of Sciences at Paris, and with the eafe and perficuity with which the phenomena are deducible from it, being in fome fort exhibited to the eye.

In our application, we thall begin with the fimpleft cafes, and gradually introduce the complicating circumflances which accommodate the theory to the true flate of things.

We begin, therefore, by fuppofing the earth covered, to a proper depth, with water, forming an ocean concentric with its folid nucleas.

In the next place, we fuppofe that this ocean adopts in an intant the form which is conffitent with the equilibrium of gravity and the difturbing forces.

Thirdly, We fuppofe the fun ftationary, and the moon to move eaft ward fiom him above \(12^{\frac{1}{2}}{ }^{\circ}\) every day.

Fourthly, We fuppofe that the folid nucleus turns round its proper axis to the eaftward, making a rotation in 24 folar hours. Thus any place of obfervation will fuccellively experience all the different depths of water.

Thus we fhall obtain a certain Succession of phenomena, precifely limilar to the fucceflion obferved in nature, with this fole difference, that they do not correfpond to the contemporancous fituations of the fun and moon. When we flall have accounted for this difierence, we fhall prefume to think that we have given a juft theory of the tides.

We begin with the firmpleft cafe, fuppofing the fun and moon to be always in the equator. Let the feries begin with the fun and moon in conjunction in the line \(O_{s}\). In this cafe the points \(s, m\), and \(h\) coincide, and we have high water at I2 o'clock noon and midnight.

While the moon moves from \(s\) to \(Q, O m\) cuts the upper femicircle in M ; and therefore CH , which is always parallel to MS , lies beiween MC and C s. Therefore \(h\) is between \(m\) and \(s\), and we have high water after \(120^{\circ}\) clock, but before the moon's fouthing. The fame thing happens while the moon moves from o to \(q\), during her third quarter.

But while the moon moves from her fift quadrature in \(Q\) to oppofition in 0 (as in fig. 5 .), the line \(m \mathrm{O}\) drawn from the moon's place, cuts the lower femicircle in MI and CH, parallel to SM, again lies between MI and \(s\), and therefore \(h\) lies between \(m\) and \(o\). The place of high water is to the ealtward of the moon, and we have high water after the moon's fouthing. The fame thing happens while the moon is moving from her laft quadrature in \(q\) to the next fyzigy. In fhort, the point \(H\) is always between \(\mathbb{M}\) and \(s\), and the place of high water is always between the moon and the neareft fyzigy. The p!ace of high water overtakes the moon in each quadrature, and is overtaken by the moon in each fyzigy. Therefore during the firt and third quarters, the place of high water gradually falls behind the moon for fome time, and then gains upon her again, fo

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Tide. as to overtake her in the next quadrature. But during the fecond and fourth quarters, the place of high water advances before the moon to a certain diftance, and then the moon gains upon it, and overtakes it in the next fyzigy.

If therefore we fuppofe the moon to advance uniformly along the equator, the place of high water moves unequally, flowelt in the times of new and full moon, and fwiftelt in the time of the quadratures. There mult be fome intermediate fituations where the place of high water neither gains nor lofes upon the moon, but moves with the fame velocity.

The rate of motion of the point \(/ 2\) may be determined as foliows: Draw \(C i, S n\), making very fmall and equal angles with HC and MS. Draw \(n \mathrm{C}\), and about S , with the diftance \(S n\), defcribe the arch \(n v\), which may be confidered as a fraight line perpendicular to \(n \mathrm{~S}\), or to MS.

Then, becaufe SM and \(\mathrm{S} n\) are parallel to CH and \(\mathrm{C} i\), the points \(n\) and \(i\) are contemporaneous fituations of M and H , and the arches \(n \mathrm{M}, i \mathrm{H}\), are in the ratio of the angular motions of \(m\) and \(h\). Alfo, becaufe \(n v\) and \(n \mathrm{M}\) are perpendicular to \(n \mathrm{~S}\) and \(n \mathrm{C}\), the angle of \(n\) is equal to the angle \(\mathrm{S} n \mathrm{C}\), or SMC. Alfo, becaufe the angles \(n v \mathrm{M}\) and MIC are right angles, and the angles \(v n \mathrm{M}, \mathrm{CMI}\), are allo equal, the triangles ข \(n \mathrm{M}, \mathrm{CMI}\), are fimilar. Therefore
\(n \mathrm{M}: n v=\mathrm{MC}: \mathrm{MI}\). And
\({ }_{n}\) v: \(i \mathrm{H}=n \mathrm{~S}: i \mathrm{C}\), or \(=\mathrm{MS}: \mathrm{MC}\); therefore n M1: \(i \mathrm{H}=\mathrm{MS}: \mathrm{MI}\). Therefore the angular motion of the moon is to the angular motion of the place of high water as MS to MI.
'Thercfore, when M'S is perpendicular to SC, and the point I coincides with \(S\), the motion of high water is cqual to that of the moon. But when \(M^{\prime} S\) is perpendicular to \(\mathrm{SC}, \mathrm{H}^{\prime} \mathrm{C}\) is alfo perpendicular to \(\mathrm{C} s\), and the angle \(h^{\prime} \mathrm{O} s\) is \(45^{\circ}\), and the high water is in the octant. While the moon paffes from \(s\) to \(m^{\prime}\), or the high water from s to \(l\) ', the point I falls between M and S , and the motion of high water is flower than that of the moon. The contrary obtains while the moon moves from \(n^{\prime}\) to \(Q\), or the high water from the octant to the quadrature.

It is evident, that the motion of \(h\) in the third quarter of the lunation, that is, in paffing from o to \(q\), is fimilar to its motion from \(s\) to \(Q\). Alfo, that its motion from () to o muft retard by the fame degrees as it accelcrated in palfing from \(s\) to \(Q\), and that its motion in the laft quarter from \(q\) to \(s\) is fimilar to its motion from \(Q\) to 0 .

At new and full moon the point I coincides with C , and the point M coincides with \(s\). Therefore the motion of the ligh water at full and change is to the motion of the moon as \(s C\) to \(s \mathrm{~S}\). But when the moon is in quadrature, 1 coincides with \(C\), and M with \(o\). Therefore the motion of the moon is to that of high water as OS to OC or sC. Therefore the motion of high watcr at full and rhange is to its motion in the unadratures as \(O S\) to \(\mathrm{S} s\), or as the difference of the linurbing forces to thair fum. The motion of the tide is therefore flowef in the fyzigies and fuiftef in the quadratures; yet even in the fyzigies it paffes the fun along with the moon, but more flowly.

Let the interval between the morning tide of one say end that of the next day be called a side-day.

This is always' greater than a folar day, or 24 bours, becaufe the place of high water is muving fafter to the ealtward than the fun. It is lefs than a lunar day, or \(2{ }_{4}\) h. \(50^{\prime}\), while the high water paffes from the lecond to the third octant, or from the fourth to the firt. It is equal to a lunar day when high water is in the octants, and it exceeds a lunar day while high water paffes from the firlt to the fecond octant, or from the third to the fourth.

The difference between a folar day and a tide day is called the friming or the retardation of the tides. This is evidently equal to the time of the earth's deferibing in its rotation an angle equal to the motion of the high water in a day from the fun. The fmalleft of thefe retardations is to the greatef as the difference of the difturbing forces to their fum. Of all the phenomena of the tides, this feems liable to the feweft and moft inconfiderable derangements from local and accidental circumflances. It therefore affords the ben means for determining the proportion of the difturbing furces. By a comparifon of a great number of obfervations made by Dr Mafkelyne at St. Helena, and at Barbadoes (places fituated in the open iea), it appears that the fhorleft tide day is \(24 \mathrm{~h} .37^{\prime}\), and the longeft is 25 . \(27^{\prime}\). This gives \(\mathrm{M}-\mathrm{S}: \mathrm{M}+\mathrm{S}=37: 87\), and \(\mathrm{S}: \mathrm{M}\) \(=2: 4.96\); which differs only 1 part in 124 from the proportion of 2 to 5, which Daniel Bernoulli colledted from a variety of different obfervations. We fuall therefore adopt the proportion of 2 to 5 as abundantly evact. It alfo agrees exactly with the phenomena of the nuta. tion of the earth's axis and the preceffion of the equinoxes; and the attronomers aftect to have deduced this propotion from thefe phenomena. But an intelligent reader of their writings will perceive more finefle than juftice in this affertion. The nutation and precef. fion do not afford phenomena of which we can aflign the flare to each luminary with fufficient precifion for determining the proportion of their dilturbing forces; and it is by means of many arbitrary combinations, and without necellity, that D'Alembert has made nut this ratio. We cannot help being of opinion, that D'Alembert has accommodated his diftribution of the phenomena to this ratio of 2 to 5 , which Daniel Bernoulli (the beft philofopher and the noof candid man of that illuftrious family of mathematicians) had, with fo much fagacity and jufnefs of inference, deduced from the phenomena of the tides. D'Alembert could not hut fee the value of this inference; but he wanted to flow his own addrefs in deducing it proprio marte forfooth from the nutation and preceffion. His procedure in this refembles that of his no lefs vain countryman De la Place, who affects to be highly pleafed with finding that Mr Bode's difcovery that Meyer had feen the Georgium Sidus in 1556 , perfectly agreed with the theory of its motions which he (De la Place) had deduced from his own doct tines. Any well informed mathematician will fee, that De la Place's data afforded no fuch precifion; and the book on the Elliptical Motions of the Plancts, to which he alludes, contains no grounds for his inference. This obfervation we owe to the author of a aper on that fubject in the Tranfactions of the Royal Society of Edinburgh. We hope that our readers will excufe this occafional obfervation, by which we wifh to do juftice to the merit of a modent man, and one of the greatef philofophers of his time. Our only cham in the preicnt differtation is the making his excellent per-
formance

Tiide. furmance on the tides acceffible to an Englifh reader not much verfant in mathematical refearches; and we are forry that our limits do not admit any thing more than a thetch of it. But to proceed.
- Affuming \(2: 5\) as the ratio of \(S C\) to \(\mathrm{CM}^{\prime}\), we have the angle CMI'S \(=23^{\circ} 34^{\prime}\) nearly, and \(m^{\prime} \circ h^{\prime}=11^{\circ} 47^{\prime}\); and this is the greatert difference between the moon's place and the place of high water. And when this obtains, the moon's elongation \(m^{\prime}\) os is \(56^{\circ} 47^{\prime}\) from the nearef fyzigy. Hence it follows, that while the monn moves unifurmly from \(56^{\circ} 47^{\prime}\) weft elongation to \(56^{\circ}\) \(47^{\prime}\) eaff, or' from \(123^{\circ} 13^{\prime}\) eall to \(123^{\circ} 13^{\prime}\) welf, the tide day is therier than the lunar day; and while fle moves from \(56^{\circ} 47^{\prime}\) eafl to \(123^{\circ} 13^{\prime}\), or from \(123^{\circ} 13^{\prime}\) weft to \(56^{\circ} 47^{\prime}\), the tide-day is lunger than the lumarday.
We now fee the reafon why

> _The fwelling tides obey the moon.

The time of high water, when the fun and moon are in the eq tator, is never more than 47 minutes different from that of the moon's fouthing ( + or - a certain fixed quantity, to be determined once for all by obfervation).

It is now an eafy matter to determine the hour of high water correfponding to any pofition of the fun and moon in the equator. Suppofe that on the noon of a certain day the moon's difance from the fun is \(m s\). The conflruction of this problem gives us \(s h\), and the length of the tide-day. Call this T. "Then fay \(360^{\circ}\) : \(s m=\Gamma: t\), and \(t\) is the hour of high water.

Or, if we choofe to refer the tinue of high water to the moon's fouthing, we muft find the value of \(m h\) at the time of the moon's fouthing, and the difference \(d\) between the tide-day and a mean lunar day L , and fay \(360: m h=d: \delta\), the time of high water before the moon's fouthing in the firf and third quarters, but after it in the fecond and fourth. The following table by Daniel Bernoulli exhibits thefe times for every 10 th degree of the moon's elongation from the fun. The firt or leading column is the moon's elongation from the fun or from the point of oppofition. The fecond column is the minutes of time between the moon's fouthing and the place of high water. The marks - and + diftinguifh whether the high water is before or after the moon's fouthing. The third colunin is the hour and minute of high wate:. But we mulf remark, that the firft column exhibits the elongation, not on the noon of any day, but'at the very time of high water. The two remaiaing columns exprefs the hcights of the tides and their daily variations.
\begin{tabular}{|c|c|c|c|c|}
\hline \(m s\). & \(m / 2\). & 5\%. & M S. & Mv. \\
\hline - & 1 & h. ' & & \\
\hline \(\bigcirc\) & \(\bigcirc\) & -. 0 & 1000 & \\
\hline & , & & & 13 \\
\hline 10 & \(11_{2}^{1}-\) & \(0.28{ }^{\text {\% }}\) & 987 & 38 \\
\hline 20 & 22 - & 0.58 & 949 & 62 \\
\hline 30 & \(33^{1:}\) & 1.28 \({ }^{\text {2 }}\) - 3 I & 887
806 & 81 \\
\hline 40 & 40 - & 2.125
2.35 & 806 & 91 \\
\hline 60 & \({ }_{4}^{46}\) - &  & 715
610 & 105 \\
\hline 70 & 402 & \(3 \cdot 59\) & 518 & 92
65 \\
\hline 80 & 25 - & 4.55 & 453 & \begin{tabular}{l}
65 \\
24 \\
\hline
\end{tabular} \\
\hline 90 & \(\bigcirc\) & 6.- & 429 & - \\
\hline & \(+\) & & & 24 \\
\hline 100 & \(25+\) & & 453 & 65 \\
\hline 110 & \(40 \frac{1}{4}+\) & 8. \(0 \frac{1}{2}\) & 518
610 & 9: \\
\hline 120
130 & \(46 \frac{2}{2}+\)
45 & \(8.46{ }^{\frac{1}{2}}\)
0.25 & 610 & 10, \\
\hline 130
140 & \(45+\)
\(40+\) & 9.25 & 715
\(8-6\)
88 & 9 \\
\hline 150 & \(3^{1 \frac{1}{2}}+\) & \(10.31^{\frac{7}{4}}\) & 887 & 81 \\
\hline 160 & \(32+\) & 11. \({ }^{2}\) & 948 & \\
\hline 170 & \({ }_{11 \frac{1}{2}}+\) & \(11.31^{\frac{7}{7}}\) & 957 & \({ }_{1} 1\) \\
\hline 180 & \(\bigcirc\) & 12.- & 1000 & 1 \\
\hline
\end{tabular}

The height of high water above the low water confitutes what is ufually called the tide. This is thi interefting circumftance in practice. Many circumflances render it almoft impoffible to fay what is the elevation of high water above the natural furface of the ocean. In many places the furface at low water is above the natural furface of the ocean. This is the cafe in rivers at a great diflance from their mouths. This may appear abfurd, and is certainly very paradoxical ; but it is a fact effablilhed on the moft unexceptionable authority. One inflance fell under our owis obfervation. The low. water mark at fpring tide in the hatbour of Alloa was found by accurate levelling to be three feet higher than the top of the fone pier at Leith, which is feveral feet above the high-water mark of this harbour. A litile attention to the motion of running waters will explain this completely. Whatever checks the motion of water in a canal mult raifc its furface. Water in a canal runs only in comequence of the declivity of this furface: (See River). Therefore a thoud tide coming to the mouth of a river checks the current of its waters, and they accumulate at the mouth. This checks the current farther up, and therefore the waters accumulate there alfo; and this checking of the freart, and confequent rifing of the waters, is gradually communicated up the river to a great ditance. The water rifes everywhere, though its furface fill has a flope. In the mean time, the tood tide at the mouth pafles by, and an ebb fucceeds. This muft accelerate even the ordinary courfe of the river. It will more remarkably accelerate the river now raifed above it ordinary level, becaufe the declivity at the mouth will be fo much gfeater. Therefore the waters near the mouth, by accelerating, will fink in their channel, and increafe the declivity of the canal beyond them. This will accelerate the waters beyond them; and thus a ftream more rapid than ordinary will be produced along the whole river, and the waters will fink below their ordinary level. Thus there will be an ebb below the ordinary furface as well as a flood above it, however floping that furface may be.
Hence it follorrs, that we cannot tell what is the natural furface of the occan by any obfervations made in a river, even though near its mouth. Yet even in rivers we have regular tides, fubjected to all the varieties deduced from this theory.

We have feen that the tide is always proportional to MS. It is greatelt therefore when the moon is in conjunction or oppofition, being then \(S s\), the fum of the feparate tides produced by the fun and moon. It gradually decreafes as the moon approaches to quadrature; and when the is at \(Q\) or \(q\), it is \(S O\), or the difference of the feparate tides. Suppofing \(S s\) divided into 1000 equal parts, the length of MS is expreffed in thefe parts in the fourth column of the foregoing table, and their differences are expreffed in the fifth column.

We may here oblerve, that the variations of the tides in equal fmall times are proportional to the fine of twice the diftance of the place of bigh water from the moon. For fince \(\mathrm{M} n\) is a conflant quantity, on the fuppofition of the moon's uniform motion, Mv is proportional to the variation of MS. Now \(\mathrm{M} n: \mathrm{M} v=\mathrm{MC}\) : \(\mathrm{CI}=1\) : fin. \(2 y\), and \(\mathrm{M} n\) and MC are comflant quantities.

Thus we have feen with what eafe the geometrical confruetion of this problem not only explains all the intereiting circumflances of the tides, but alfo points them out, almolt without enploying the judgement, and exhibits to the eye the gradual progrefs of each phenomenon. In thefe refpects it has great advantages over the very elegant algebraic analyfis of Mr Bernoulli. In that procefs we advance almoft without ideas, and obtain our folutions as detached fact, without perceiving their regular feries. This is the ufual pre-eminence of geometrical analyfis; and we regret that Mr Bernoulli, who was eminent in this branch, did not rather employ it. We doube not but that he would have fhown ftill more clearly the connection and gradual progrefs of every particular. His aim, however, being to inftruct thofe who were to calculate tables of the different affections of the tides, he adhered to the algebraic method. Unfortunately it did not prefent him with the eafieft formulæ for practice. But the geometrical confruction which we have given fuggefts feveral formule which are exceedingly fimple, and afford a very ready mode of calculation.

The fundamental problems are to determine the angle \(s \mathrm{Oh}\) or \(\mathrm{m} \mathrm{O} h\), having \(m \mathrm{Os}\) given; and to determine MS.

Let the given angle \(m \mathrm{Os}\) be called \(a\); and, to avoid the ambiguity of algebraic figns, let it always be reckoned from the nearen fyzigy, fo that we may always have \(a\) equal to the furm of \(x\) and \(y\). Alfo make \(d^{2}=\frac{S^{2} \times \text { fin. }{ }^{2} 2 a}{\mathrm{~S}^{2}+\mathrm{S}^{2}+2 \mathrm{M} \times \mathrm{S} \times \operatorname{col} \cdot 2 a^{2}}\), which reprefents the \(\frac{S c^{2}}{S \mathrm{I}^{2}}\) of fig. 4 . or fin. \({ }^{2} 2 y\), and make \(p=\frac{\mathrm{S} \times \mathrm{fin} .2 a}{\mathrm{M}+\mathrm{S} \times \operatorname{col} .2 a,}\), which is the expreflion of \(\frac{S \dot{C}}{\mathrm{M}_{c}}\) of that figure, or of tan. zy. Then we fhill have,

\(2 y=\sqrt{1-d^{2}} . \quad\) But fin. \({ }^{2} y=\frac{1}{2}-\frac{1}{2} \cos .2 y=\) \(1-\frac{\sqrt{1-d^{2}}}{2}\), and fin. \(y=\sqrt{\frac{1-\sqrt{1-d^{2}}}{2}}\).
2. Tan. \(y=\frac{p}{1+\sqrt{1+p^{2}}}\). For becaufe \(p\) is \(=\tan\). \(2 y, \sqrt{1+p^{2}}\) is the fecant of \(2 y\), and \(I+\sqrt{1+p^{2}}:\) I \(=p: \tan y\).

Thefe proceffes for obtaining \(y\) direetly are abundantly fimple. But it will be much more expeditious and ealy to content ourfelves with obtaining \(2 y\) by neans of the value of its tangent, viz. \(\frac{\mathrm{S} \cdot \text { fin. } 2 a}{\mathrm{M}+\mathrm{S} \cdot \operatorname{cof} \cdot 2 a}\). Or, we may find \(x\) by means of the fimilar value of its tangent \(\frac{\mathrm{M} d}{\mathrm{~S} d}\) of fig. 4 .

There is fill an eafier method of finding both \(2 \%\) and \(2 y\), as follows.

Make \(\mathrm{M}+\mathrm{S}: \mathrm{M}-\mathrm{S}=\tan . a: \tan , b\). Then \(b\) is the difference of \(x\) and \(y\), as \(a\) is their fum. For this analogy evidently gives the tangent of half the difference of the angles CSM and CMS of fig. 4 . or of \(2 x\) and \(2 y\). Therefore to \(a\), which is half the fum of \(2 x\) \(+2 y\), add \(b\), and we have \(2 x=a+b\), or \(x=\frac{a+b}{2}\), and \(y=\frac{a-b}{2}\).

By either of thefe methods a table may be readily computed of the value of \(x\) or \(y\) for every value of \(a\).

But we muft recollect that the values of \(S\) and MI are by no means conflant, but vary in the inverfe triplicate ratio of the earth's diftance from the fun and moon; and the ratio of 2 to 5 obtains only when thefe luminaries are at their mean diftances from the earth. The forces correfponding to the perigean, medium, and apogean diftances are as follow.
\begin{tabular}{llll} 
& & \multicolumn{1}{c}{ Sun. } & Mcon. \\
Apogean & - & 1.901 & 4.258 \\
Medium & - & 2. & 5. \\
Perigean & - & 2.105 & 5.925
\end{tabular}

Hence we fee that the ratio of \(S\) to \(M\) may vary from 1.901: 5.925 to \(2.105: 4.258\), that is, nearly from \(1: 3\) to \(1: 2\), or from 2: 6 to \(2: 4\). The folar force does not vary much, and may be retained as conflant without any great error. But the change of the moon's force has great effeets on the tides both as to their time and their quantity.

\section*{I. In refpeet of their Time.}
1. The tide day following a fpring tide is \(24 \mathrm{~h} .27^{7}\) when the moon is in perigee, but \(24 \mathrm{~h} .33^{\prime}\) when the is in apogee.
2. The tide day following neap tide is \(25 \mathrm{~h} .1 \mathrm{~s}^{\prime}\), and \(25 \mathrm{~h} .40^{\prime}\) in thele two fituations of the moon.
3. The greateft interval of time between high water and the moon's fouthing is \(39^{\prime}\) and \(6 \mathbf{1}^{\prime}\); the angle

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Tide. \(y\) being \(9^{\circ} 45^{\prime}\) in the firt cale, and \(15^{3} 15^{\prime}\) in the \(\{\mathrm{c}\). cond.

\section*{II. In refpect of their Heights.}
1. If the moon is in perigee when new or full, the fpring tide will be 8 feet inftead of 7 , which correfponds to her mean difance. The very next fring tide happens when the is near her apogee, and will be 6 fect inftead of 7. The neap tides happen when the is at her mean diliance, and will therefore be 3 feet.

But if the moon be at her mean diftance when new or full, the two fucceeding fpring tides will be regular or 7 feet, and one of the neap tides will be 4 feet and the other only 2 feet.

Mr Bernoulli has given us the following table of the time of higls water for thefe three chief fituations of the moon, namely, her perigee, mean diftance, and apogee. It may be had by interpolation for all intermediate pofitions with as great accuracy as can be hoped for in phenomena which are fubject to fuch a complication of difturbances. The firit column contains the moon's elongation from the fun. The columns \(\mathrm{P}, \mathrm{M}\), A, contain the minutes of time which elaple betwcen the moon's fouthing and high water, according as the is in perigee, at her mean diftance, or in apogee. The fign - indicates the priority, and + the pofteriority, of high water to the moon's fouthing.
\begin{tabular}{|c|c|c|c|c|}
\hline \% & 1 \(\odot\) & P. & M. & A. \\
\hline & 0 & \(\bigcirc\) & \(\bigcirc\) & 0 \\
\hline , & & & - & - \\
\hline \(1 \times\) & 10 & \(9^{\frac{1}{2}}\) & \(11{ }^{\frac{1}{2}}\) & 14 \\
\hline \(\underline{\square}\) & 20 & 18 & 22 & \(27 \frac{1}{2}\) \\
\hline & 30 & 26 & \(3^{1 \frac{7}{2}}\) & \(39^{\frac{7}{2}}\) \\
\hline & 40 & 33 & 40 & 50 \\
\hline & 50 & \(37 \frac{1}{7}\) & 45 & 56 \\
\hline & 60 & \(38 \frac{1}{2}\) & 46 \(\frac{1}{8}\) & 58 \\
\hline & 70 & \(33^{\frac{1}{2}}\) & \(40 \frac{7}{2}\) & \(50^{\frac{7}{2}}\) \\
\hline & 80 & 22 & 25 & 31 \\
\hline & 90 & 0 & \(\bigcirc\) & - \\
\hline & & \(+\) & + & + \\
\hline & 100 & 21 & 25 & 31 \\
\hline - & 110 & \(33^{\frac{7}{7}}\) & 40 \({ }^{\frac{7}{2}}\) & \(50 \frac{1}{2}\) \\
\hline & 120 & \(3^{8 \frac{1}{2}}\) & 46 \({ }^{\frac{1}{3}}\) & 58 \\
\hline & 130 & \(37 \frac{1}{2}\) & 45 & 56 \\
\hline & 140 & 33 & 40 & 50 \\
\hline ! & \(15^{\circ}\) & 26 & \(3{ }^{1 \frac{7}{2}}\) & 39 \(\frac{1}{2}\) \\
\hline & 160 & 18 & 22 & \(27^{\frac{1}{2}}\) \\
\hline & 170 & \(9^{\frac{x}{2}}\) & \(11^{\frac{7}{7}}\) & 14 \\
\hline & 180 & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) \\
\hline
\end{tabular}

The reader will undoubtedly be making fome comparifon in his own mind of the deductions from this theary with the actual ftate of things. He will find fome confiderable refemblances; but he will alfo find fuch great differences as will make him very doubtful of its juftnefs, In very few places does the high water happen within three-fourths of an hour of the moon's fouthing, as the theory leads him to expect ; and in no place whatever does the fpring tide fall on the day of new and full moon, nor the neap tide on the day of her quadrature.

Thefe always happen two or three days later, By comparing the difference of high water and the moon's fouthing in different places, he will hardly find any connecting principle. This flows evidently that the caufe of this irregularity is local, and that the juftnefs of the theory is nut affected byit. By conlidening the phenomena in a navigable river, he will leam the real caufe of the deviation. A flool tide arrives at the mouth of a river. The true theoretical tide differs in no refpect from a wave. Suppole a fpring tide actually formed on a fluid fohere, and the fun and moon then annibilated. The elevation mut fink, prefing the under waters afide, and caufing them to rife where they were depreffed. The motion will not fop when the furface comes to a level; for the waters arrived at that pofition with a motion continually accelerated. They will therefore pafs this pofition as a pendulum paffes the perpendicular, and will rife as far on the other fide, forming a high water where it was low water, and a low water where it was high water; and this would go on for ever, ofcillating in a time which mathematicians can determine, if it were not for the vifcidity, or fomething like friction, of the waters. If the fuhere is not fluid to the centre, the motion of this wave will be different. The elevated waters cannot fink without diffufing themfelves fidewife, and occafioning a great horizontal motion, in order to fill up the hollow at the place of low water. This motion will be greateft about half way between the places of high and low water. The fhallower we fuppole the ocean, the greater mult this horizontal motion be. The refiftance of the bottom (though perfectly fmooth and even) will greatly retard it all the way to the furface. Still, however, it will move till all be level, and will even move a hittle farther, and produce a fmall flood and ebb where the ebb and flood had been. Then a contrary motion will obtain; and after a few ofcillations, which can be calculated, it will be infenfible. If the bottom of the ocean (which we ftill fuppofe to cover the whole earth) be uneven, with long extended valleys running in various directions, and with elevations reaching near the furface, it is evident that this mult occafion great irregularities in the motion of the undermof waters, both in refpect of velocity and direction, and even occafion fmall inequalities on the furface, as we fee in a river with a rugged bottom and rapid current. The deviations of the under currents will drag with them the contiguous incumbent waters, and thus occafion greater fuperficial irregularities.

Now a flood arriving at the mouth of a river, muf aft precifely as this great wave docs. It mult be propagated up the rivcr (or along it, even though perfectly level) in a certain time, and we thall have high water at all the different places in fuccefion. This is difinctly feen in all rivers. It is high water at the mouth of the Thames at three o'clock, and later as we go up the river, till at London bridge we have not ligh water till three o'clock in the morning, at which time it is again high water at the Nore. But, in the mean time, there has been low water at the Nore, and high water about half way to London; and while the high water is proceeding to London, it is ebbing at this intermediate place, and is low water there when it is high water at London and at the Nore. Did the tide extend as far beyord London as London is from the Nore, we
thould
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\end{array} \mathrm{I} \mathrm{D}\right.
\]

Gould have three high waters with two low waters interpoled. The molt remarkable infance of this kind is the Naragnon or Amazon river in South America. \({ }^{\circ}\) It appears by the obfervations ot Condamine and others, that between Para, at the mouth of the river, and the conflux of the Madera and Maragnon, there are feven coexiftent high waters, with fix low waters between them. Nuthing can more evidently fhow that the tides in thefe places are nothing but the propagation of a wave. The velocity of its fuperficiai motion, and the diftance to which it will fenfibly go, muft depend on many circumftances. A deep channel and gentle acclivity will allow it to proceed much farther up the siver, and the diftance between the fucceffive funmits will be greater than when the channel is thallow and fleep. If we apply the ingenious theory of Chevalier Ruat, delivered in the article Rivfr, we may tell both. the velocity of the motion and the interval of the fucceflive high waters. It may be imitated in artificial canals, and experiments of this kind would be very infructive. We have faid enough at prefent for our puipofe of explaining the irregularity of the times of high water in different places, with refpect to the moon's fouthing. For we now fee clearly, that fomething of the fame kind mut happen in all great arms of the fea which are of an oblong fhape, and communicate by one end with the open ocean. The gencral tide in this vecan muft procced along this channel, and the high water will happen on its hores in fucceffion. This alfo is diftinetly feen. The tide in the Atlantic ocean produces high water at new and full moon at a later and later hour alcng the fouth coatt of Great Britain in proportion as we proceed from Scilly iflands to Dover. In the fame mauner it is later ard later as we come along the eaft coaft from Onkey to Dover. Yet even in this progrels there are confiderable irregulanties, owing to the finuofities of the fhores, deep indented bays, prominent eapes, and extenfive ridges and valleys in the channel: A fimilar progrefs is obferved along the coafts of Spain and France, the tide advancing gradually from the fouth, turning sound Cape Finifterre, ranging along the north coaft of Spain, and along the weft and north coalts of France.

The attentive confideration of thele facts will not only fatisfy us with refpect to this dificulty, but will enable us to trace a principle of connection amidn all the irregularities that we oblerve.

We now add, that if we note the difference between the time of high water of fpring tide, as given by theory, for any place, and the obferved sime of high water, we faall find this interval to be very nearly confant through the whole feries of tides during a lunation. Suppofe this interval to be 40 hours. We flall find every other phenomenon fucceed after the fame interval. And if we fuppofe the moon to be in the place where flse was 40 hours before, the obfervation will agree pretty well rith the theory, as to the fuccrefion of tides, the length of tide day, the retardations of the lides, and their gradual diminution from fring to neap tule. We fay pretty well; for there ftill remain fevewal fmall irregularities, different in different places, and not fullowing any oblervable law. Thefe are thereforc local, and owing to local cautes. Some of thefe we fhall afterwards point out. '1'here is alfo a peneral deviation of the theory from the real ferics of tides. The
neap tides, and thofe adjoining, happea a little earlier than the corrected theory points out. Thus at Breft (where more numerous and accurate obfervations have been made than at any other place in Europe), when the moon changes precilely at noon, it is high water at \(3 \mathrm{~h} .28^{\prime}\). When the moon enters her fecond quarter at noon, it is high water at \(8 \mathrm{~h} .4^{\prime}\), inftead of \(9 \mathrm{~h} .4^{8 \prime}\), which theory affigns.

Something fimilar, and within a very few minutes equal, to this is obferved in every place on the fea-coaft. This is therefore fomething general, and indicates a real defeet in the theory.

But this arifes from the fame caufe with the other general deviation, viz. that the greatef and leaft tides do not happen on the days of full and half moon, but a certain time after. We thall attempt to explain this.

We fet out with the fuppofition, that the water acquired in an infant the elevation competent to its equilibrium. But this is not true. No motion is inftantaneous, however great the force ; and every motion and change of motion produced by a fenfible or, finite force increafes from nothing to a fenfible quantity by infinitely fmall degrees. Tine elaples before the body can acquire any fenfible velocity; and in order to acquire the fame fenfible velocity by the action of different forces acting fimilarly, a time muft elapfe inverfely propor. tional to the force. An infinitely fmall force reņuires a finite time for communicating even an infinitely fmall velocity; and a finite force, in an infinitely finall lime, communicates only an infinitely fmall velocity; and if there be any kind of motion which changes by intenfible degrees, it requires a finite force to prevent this change. Thus a bucket of water, hanging by a cord lapped round a light and eafily moveable cylinder, will run down with a motion uniformly accelerated; but this motion will be prevented by hanging an equal bucket on the other fide, fo as to act with a finite force. This force prevents only infinitely fmail accelerations.

Now let ALKF (fig. 6.) be the folid nucleus of the Fig. 6. earth, furrounded by the fpherical ocean \(b \mathrm{hdg}\). Let this be raifed to a fpheroid BHDG by the action of the moon at M, or in the direction of the axis CM. If all be at relt, this fpheroid may have the form precifely competent to its equilibrium. But let the nucleus, with its fpheroidal ocean, have a motion round C in the direction AFKL from well to eaf. When the line of water \(B A\) is carried into the fituation \(s q\) infinitely near to BA , it is no longer in equilibrio; for s is too elevated, and the part now come to B is too much depreficd. There is a force tending to deprefs the waters at \(s\), and to raife thofe now at B ; but this force is infinitely fnall. It cannot therefore reftore the fhape competent to equilibrium till a fenfible time has elapfed; therefore the difturbing force of the moon cannot heep the fummit of the ocean in the line MC. The force munt be of a certain determinate magniturle before it can in an inflant undo the inftantaneous effect of the rotation of the watess and keep the fummit of the ocean in the fame place. But this effect is poltible; for the depref. fion at s neceffiry for this purpofe is nearly as the difance from B , being a denreflion, not from a flaight line, but from a circle defcribed with the radius \(\mathrm{CB}^{2}\). It is therefore an infantefirnal of the frrt order, and may be reflored in an intant, or the continuation of the depreflion

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Tidé" preffion prevented by a certain finite force. Therefore there is fome dillance, fuch as \(B y\), where the dilturbing force of the moon may have the neceflary intenfity. Therefore the fpherical oceart, inftead of being kept continually accumulated at B and D , as the waters turn round, will be liept accumulated at \(y\) and \(y^{\prime}\), but at a height fomewhat fmaller. It is much in this way that we keep melted pitch or other clammy matter from running off from a brunt, by continnally turning it round, and it hangs protuberant, not from the loweft point, but from a point beyond it, in the ditection of its motion. The facts are very fimilar. The following experiment will illuftrate this completely, and is quite a parallel fact. Conceive GDII, the lower half of the ellipfe, to be a fupple heavy rope or chain hanging from a roller with a handle. The weight of the rope makes it hang in an oblong curve, jult as the force of the moon taies the waters of the ocear. Tum the roller very flowly, and the rope, unwinding at one fide and winding up on the other fide of the roller, will continue to form the fame curve : but turn the roller very brikly in the direction FKI, and the rope will now hang like the curve \(u y^{\prime} v\), confiderably advanced from the perpendicular, fo far, to wit, that the force of gravity may be able in an inftant to undo the infinitely fmall elevation produced by the turning.

We are very anxious to have this circumftance clearly conceived, and its truth firmly eftablifhed; becaufe we bave oblerved it to puzzle many perfons not unaccuftomed to fuch difcufions: we therefore hope that our readers, who have got over the difficulty, will indulge us while we give yet another view of this matter, which leads to the fame conclufion.

It is certain that the interval between high and low water is not fufficient for producing all the accumulation necellary for equilibrium in an ocean fo very thallow. The horizontal motion neceffaty for gathering together fo much water along a fhallow fea would be prodigious. Therefore it never attains its full height; and when the waters, already raifed to a certain degree, have paffed the fituation immediately under the moon, they are ftill under the action of accumulating forces, although thefe forces are now diminifhed. They will continue rifing, till they have fo far paft the moon, that their fituation fubjects them to depreffing forces. If they have acquired this fituation with an accelerated motion, they will rife fill farther by their inherent motion, till the depreffing forces have deftroyed all their acceleration, and then they will begin to fink again. It is in this way that the nutation of the earth's axis' produces the greateft incliration, not when the inclining forces are greateft, but three months after. It is thus that the warmelt time of the day is a confiderable while after noon, and that the narmeft feafon is confiderably after midfuminer. 'The warmth increafes till the momentary wafte of heat exceeds the momentary fuoply. We conclude by faying, that it may be demonftrated, that, in a fphere fluid to the centre, the time of high water cannot be lefs, and may be more, than three lunar hours after tha moon's fouthing. As the depth of the ocean diminifhes, this interval alfo diminifhes.

It is perhaps impofible to affign the diftance \(B y\) at which the furmmit of the ocean may be kept while the carth turns round its axis. We can only fee, that it
mun be lefs when the accumulating force is greater, and therefore lefs in fpring tides than in neap tides; but the difference may be infenfible. All this depends on circumtlances which we are little acquainted with: many of thefe citcumftances are local; and the fitwation of the fummit of the ocean, with relpest to the moon, may be different in different places.

Nor have we been able to determine theoretically what will be the height of the fummit. It will certainly be lefs than the height neceffary for perfect equilibrium. Daniel Bernoulli fays, that, after very attentive confideration, he is convinced that the beight at new or full moon will be to the theoretical height as the cofine of the angle \(\mathrm{BC} y\) to radius, or that the height at \(y\) will be \(B b \times \frac{\mathrm{C}}{\mathrm{C}} 6\)

The refult of all this reafoning is, that we mult always fuppofe the fummit of the tide is at a certain diftance eaftward from the place affigned by the theory. Mr Bernoulli concludes, from a very copious comparifon of obfervations at different places, that the place of bigh water is about 20 degrees to the eaftwand of the place afligned by the throry. Therefore the table for merly given will cornefpond with obfervation, if the leading colurm of the mons's elongation from the fun be altered accordingly. We have incerted it again in this place, with this alteration, and added three culumns for the times of high water. Thus changed it will be of great ufe.

We have now an explanstion of the acceleration of the neap tides, which fhould happen 6 hours later than the foring tides. They are in fact tides correfponding to pofitions of the moon, which are \(20^{\circ}\) more, and not tice real fpring and neap tides. Thefe do not happea till two days after; and if the really greateft and leaft tides be obferved, the leat will be found 6 hours later than the firit
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\left|\begin{array}{ll}
\dot{0} & \dot{5} \\
\dot{0} & 0 \\
0 & 0 \\
\dot{c} \\
=1 & 0
\end{array}\right|
\]} & \multicolumn{3}{|l|}{High Water before or after Moon's Southing.} & \multicolumn{3}{|l|}{'lime of High Water.} \\
\hline & Perigee & M Dif. & Apogee. & \(i \cdot\) riget. & M. Dift & pager \\
\hline & 8 after & 22 after & \(27^{\frac{1}{2}}\) after & 0.18 & 0.22 & 0.27 \\
\hline 10 & \(9^{\frac{T}{2}}\) do. & \(11 \frac{9}{2}\) & 14 & \(0.49{ }^{2}\) & \(0.51{ }^{1}\) & 0.54 \\
\hline 20 & \(\bigcirc\) do. & \(\bigcirc\) & \(\bigcirc\) & 1.25 & 1.25 & 1.20 \\
\hline 30 & \(9 \frac{1}{2}\) bef. & \(1{ }^{\frac{3}{2}}\) bef & 14 bef. & \(1.50 \frac{1}{2}\) & 1.48 & 1. 46 \\
\hline 40 & 18 do. & 22 & \(27 \frac{1}{8}\) & 2.22 & 2.18 & 2.12 \\
\hline 50 & 26 & \(3{ }^{\frac{1}{8}}\) & \(39 \frac{1}{2}\) & 2. & 2.48 & . 40 \\
\hline 603 & 33 & 40 & 50 & 3.27 & 3.20 & 3.10 \\
\hline & \(37 \frac{\mathrm{r}}{2}\) & 45 & 56 & \(4.02 \frac{1}{3}\) & 3.55 & 3.47 \\
\hline & \(38 \frac{1}{2}\) & \(46^{\frac{1}{2}}\) & 58 & \(4 \cdot 41 \frac{1}{6}\) & \(4 \cdot 33\) & 4.22 \\
\hline & \(33^{\frac{1}{2}}\) & \(40 \frac{1}{2}\) & \(50 \frac{1}{2}\) & \(5.26 \frac{1}{2}\) & 5.19 & 5.69 \\
\hline \(10 ¢\) & 22 & 25 & 31 & 6.19 & 6.15 & 6.09 \\
\hline 110 & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & 7.20 & 7.20 & 720 \\
\hline 1202 & , & 25 after & 3 I after & 8.21 & 8.25 & 8.31 \\
\hline 130 & 33 \%after & - & \(55^{\frac{8}{4}}\) & 9.13 \(3^{\frac{7}{2}}\) & 9.25 & 9.30 \\
\hline & - & \(46 \frac{7}{2}\) & 58 & \(9.58 \frac{1}{2}\) & 15.06 & 10.18 \\
\hline 1503 & \(37 \frac{1}{4}\) & 45 & 56 & \(10.37 \frac{1}{1}\) & 10.45 & 10.56 \\
\hline & 33 & 40 & 50 & 11.13 & 11.20 & 11.30 \\
\hline 1702 & 26 & \(3^{1 \frac{1}{2}}\) & \(22^{\frac{8}{2}}\) & 11.46 & 11.51 & 11.59 \\
\hline 18 & 8 & 22 & \(27^{\frac{8}{8}}\) & . 18 & 0.22 & 0.27 \\
\hline
\end{tabular}

This table is geneal, and exhibits the time of high.

\section*{T I D}

Tile. water, and their difference from thofe of the moon's fouthing, in the open fea, from all local obftructions. If therefore the time of high water in any place on the earth's equator (for we have hitherto confidered no other) be different from this table (fuppofed correct), we mult attribute the difference to the diftinguifhing circumfances of the fituation. Thus every place on the equator thould have high water on the day that the moon, fituated at her mean diftance, changes precifely at noon, at 22 minutes palt noon; becaufe the moon paffes the meridian along with the fun by fuppofition. Therefore, to make ufe of this table, we muft take the difference between the firf number of the column, intitled time of ligh water, from the time of high water at full and change peculiar to any place, and add this to all the numbers of that column. This adapts the table to the given place. Thus, to know the time of high water at Leith, when the moon is \(50^{\circ}\) eaft of the fun, at her mean diftance from the earth, take \(22^{\prime}\) from \(4 \mathrm{~h} \cdot 30^{\prime}\), there remains 4.08. Add this to \(2 \mathrm{~h} .4^{8^{\prime}}\) and we have \(6^{\circ}\) \(56^{\prime}\) for the hour of high water. The hour of high water at new and full moon for Edimburgh is marked 4 h. \(30^{\prime}\) in Makselyne's tables, but we do not pretend to give it as the exact determination. This would require a feries of accurate obfervations.

It is by no means an eafy matter to afcertain the time of high water with precifion. It changes fo very flowly, that we may eafily miftake the exact minute. The beft method is to have a pipe with a fmall hole near its bottom, and a float with a long graduated rod. The water gets in by the fmall hole, and raifes the float, and the fmallnefs of the hole prevents the fudden and irregular ftarts which waves would occafion. Inftead of obferving the moment of high water, oblerve the height of the rod about half an hour before, and wait after high water till the rod comes again to that height. Take the middle between them. The water rifes fenfibly half an hour before the top of the tide, and quickly changes the height of the rod, fo that we cannot make a great miftake in the time.

Mr Bernoulli has made a very careful comparifon of the theory thus corrected, with the great collection of oblervations preferved in the Depot de la Marine at Breft

Sce Mr Calfini, Mem. Aca Par. 1734. and Rochefort *; and finds the coincidence very great, and far exceeding any rule which he had ever feen. InPar. 173. deed we have no rules but what are purely empirical, or which fuppofe a uniform progreffion of the tides.
The heights of the tides are much more affected by local circumftances than the regular feries of their times. The regular fpring tide fhould be to the neap tide in the fame proportion in all places; but nothing is more different than this proportion. In fome places the fpring ticle is not double of the neap tide, and in other places it is more than quadruple. This prevented Bernoulli from attempting to fix the proportion of M to S by means of the heights of the tides. Newton had, however, done it by the tides at Briftol, and made the lunar force almoft five times greater than the folar force. But this was very ill-founded, for the reafon now given.

Yet Bemoulli faw, that in all places the tides gradually decreafed from the fyzigies to the quadratures. He therefore prefumed, that they decreafed by a fimilar law with the theoretical tides, and has given a very ingenious method of accommodating the theory to any tides which may be obferved. Let \(A\) be the
fpring tide, and \(B\) the neap tide in any place. Then form an \(M\) and an \(S\) from thefe, by making \(M=\frac{A+B}{2}\), and \(S=\frac{A-B}{2}\); fo that \(M+S\) may be \(=A\), and \(\mathrm{M}-\mathrm{S}=\mathrm{B}\) agreeable to the theory. Then with this M and S compofe the general tide T , agreeable to the confluction of the problcm. We may be perfuaded that the refult cannot be far from the truth. The following table is calculated for the three chief diftances of the moon from the earth.
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{} & \multicolumn{3}{|c|}{Height of the Tide.} \\
\hline & Moorr in Perigee & Moon in M. Dift & Moon in Apogee. \\
\hline & & & \\
\hline & 1.10A +0.04 B & \(0.97 \mathrm{~A}+0.03 \mathrm{~B}\) & \(0.87 \mathrm{~A}+0.02 \mathrm{~B}\) \\
\hline 20 & \(1.14 \mathrm{~A}+0.00 \mathrm{~B}\) & \(1.00 \mathrm{~A}+0.00 \mathrm{~B}\) & 0.90 A + 0.00 B \\
\hline 30 & \(1.10 \mathrm{~A}+0.04 \mathrm{~B}\) & \(0.97 \mathrm{~A}+0.03 \mathrm{~B}\) & \(0.87 \mathrm{~A}+0.02 \mathrm{~B}\) \\
\hline & \(0.99 \mathrm{~A}+0.15 \mathrm{~B}\) & 0.88A + 0.12 B & \(0.79 \mathrm{~A}+0.08 \mathrm{~B}\) \\
\hline & . \(85 \mathrm{~A}+0.32 \mathrm{~B}\) & 0.75 \(\mathrm{A}+0.25 \mathrm{~B}\) & \(0.68 \mathrm{~A}+0.18 \mathrm{~B}\) \\
\hline & \(67 \mathrm{~A}+0.53 \mathrm{~B}\) & 0.59 A + 0.41 & \(0.53 \mathrm{~A}+0.29 \mathrm{~B}\) \\
\hline & . \(6 \mathrm{~A}+0.75 \mathrm{~B}\) & 0.41 \(\mathrm{A}+.059\) & \(0.37 \mathrm{~A}+0.41 \mathrm{~B}\) \\
\hline & \(28 \mathrm{~A}+0.96 \mathrm{~B}\) & \(0.25 \mathrm{~A}+0.75 \mathrm{~B}\) & 023A. +0.53 B \\
\hline & 0.13 \(A+1.13 B\) & 0.12 \(2+0.88 \mathrm{~B}\) & \(0.11 \mathrm{~A}+0.62 \mathrm{~B}\) \\
\hline & 0.03 \(\mathrm{A}+1.24 \mathrm{~B}\) & 0.03 \(\mathrm{A}+0.97 \mathrm{~B}\) & \(0.03 \mathrm{~A}+0.68 \mathrm{~B}\) \\
\hline & .00 \(\mathrm{A}+1.28 \mathrm{~B}\) & \(0.00 \mathrm{~A}+1.00 \mathrm{~B}\) & \(0.00 \mathrm{~A}+0.70 \mathrm{~B}\) \\
\hline & . \(23 \mathrm{~A}+1.24 \mathrm{~B}\) & 0.03 \(\mathrm{A}+0.97 \mathrm{~B}\) & 0.03 \(\mathrm{A}+0.68 \mathrm{~B}\) \\
\hline & \(.13 \mathrm{~A}+1.13 \mathrm{~B}\) & 0.12A + 0.88 B & \(0.11 \mathrm{~A}+0.62 \mathrm{~B}\) \\
\hline & \(0.28 \mathrm{~A}+0.96 \mathrm{~B}\) & 0.25 \(\mathrm{A}+0.75 \mathrm{~B}\) & \(0.23 \mathrm{~A}+0.53 \mathrm{~B}\) \\
\hline & \(0.46 \mathrm{~A}+0.75 \mathrm{~B}\) & 0.41 \(\mathrm{A}+0.59 \mathrm{~B}\) & C. 37 A + 0.41 B \\
\hline & \(0.67 \mathrm{~A}+0^{.53} 5\) & 0.59 \(\mathrm{A}+0.41 \mathrm{~B}\) & 0.53A+0.29B \\
\hline & \(0.85 \mathrm{~A}+0.32 \mathrm{~B}\) & \(0.75 \mathrm{~A}+0.25 \mathrm{~B}\) & 0.68A+0.18B \\
\hline & \(99 \mathrm{~A}+0.15\) & . 88 A +0.1 & \[
0.79 \mathrm{~A}+0.08 \mathrm{~B}
\] \\
\hline
\end{tabular}

Obferve that this table is corrected for the retardation arifing from the inertia of the waters. Thus when the moon is 20 degrees from the fun, the mean diffance tide is \(1.00 \mathrm{~A}+0.00 \mathrm{~B}\), which is the theoretical tide correfponding to conjunction or oppofition.

We have now given in fufficient detail the phenomena of the tides along the equator, when the fun and moon are both in the equator, fhewing both their times and their magnitude. When we recollect that all the fections of an oblong fpheroid by a plane paffing through an equatorial diameter are ellipres, and that the compound tide is a combination of two fuch fpheroids, we perceive that every fection of it through the centre, and perpendicular to the plane in which the fun and moon are fituated, is alfo an ellipfe, whofe thorter axis is the equatorial diameter of a fpring tide. This is the greateft depreffion in all fituations of the luminaries; and the points of greateft depreffion are the lower poles of every compound tide. When the luminaries are in the equator, thefe lower poles coincide with the poles of the earth. The equator, therefore, of every compound tide is alfo an ellipfe: the whole circumference of which is lower than any other fection of this tide, and gives the place of low water in every part of the earth. In like manner, the fection through the four poles, upper and lower, gives the place of high watcr. Thefe two fections are terreftial meridians or hour circles, when the luminaries are in the equator,

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the times of high and low water may be applied to every place on the furface of the earth, when the fun and moon are in the equator. But the heights of tide will diminilh as we recede from the equator. The heights mult be reduced in the proportion of radius to the cofine of the latitude of the place. But in every other fituation of the fun and moon all the circumflances vary exceedingly. It is very true, that the determination of the elevation of the waters in any place whatever is equally eafy. The difliculty is, to exhibit for that place a connected view of the whole tide, with the hours of Hood and ebb, and the difference between high and low water. This is not indeed difticult; but the procefs by the ordinary rules of foherical trigonometry is tedious. When the fun and moon are not near conjunction or oppofition, the hape of the ocean refembles a turnip, which is that and not round in its broadeft part. Before we can determine with precifion the different plenomena in comection, we mult afcertain the pofition or attitude of this turnip; marking on the furface of the earth both its elliptical equators. One of thefe is the plane palfing through the fun and moon, and the other is perpendicular to it , and marks the place of low water. And we muft mark in like manner its firft meridian, which paffes through all the four poles, and marks on the furface of the earth the place of high water. The pofition of the greateft fection of this compound fpheroid is frequently much inclined to the earth's equator; nay fometimes it is at right angles to it, when the moon has the fame right afcenfion with the fun, but a different declination. In thefe cafes the ebb tide on the equator is the greateft poffible; for the lower poles of the compound fpheroid are in the equator. Such fituations occafion a very complicated calculus. We mult therefore content ourfelves with a good approximation.

And firlt, with refpect to the times of high water. It will be fufficient to conccive the fun and moon as always in one plane, viz. the ecliptic. The orbits of the fun and moon are never more inclined than \(5^{\frac{7}{7}}\) degrees. 'Ihis will make very little difference; for when the luminaries are fo fituated that the great circle through them is much inclined to the equator, they are then very near to each other, and the form of the fpheroid is little different from what it would be if they were really in conjunction or oppofition. It will therefore be fuff. cient to confider the moon in three different fituations.
r. In the equator. The point of highelt water is never farther from the moon than \(15^{\circ}\), when the is in apogee, and the fun in perigce. Therefure if a meridian be drawn through the point of higheft water to the equator, the arch \(m h\) of fig. 4. will be reprefented on the equator by another arch about \(\frac{9}{100}\) of this by reafon of the inclination of the equator and ecliptic. Therefore, to have the time of high water, multiply the numbers of the columns which exprefs the difference of high water and the moon's fouthing by \(\frac{92}{100}\), and the products give the real difference.
2. Let the moon be in her greateft declination. The arch of right afcenfion correfponding to \(m h\) will be had by multiplying \(m h\), or the time correfponding to it in the table, by \(\frac{102^{2}}{9^{2}}\).
3. When the moon is in a middle fituation between thefe two extremes, the numbers of the table will give the right afcenfion correfponding to \(\mathrm{m} / \mathrm{s}\) without any
correction, the diflance from the equator compenfating for the obliquity of the ecliptic archenh. of

The time of low water is not fo eafily found ; and we mull either go through the whole trigonometrical procefs, or content ourfelves with a lefs perfect approximation. The trigonometrical procefs is not indeed difficult : we mult find the pofition of the plane through the fun and moon. A great circle through the moon perpendicular to this is the line of high water; and another perpendicular circle cutting this at right angles is the circle of low water.

But it will be abundantly exact to confider the tide as accompanying the moon only.

Let NQSE (fig. 7.) be a fection of the terraqueous Fig. 7 globe, of which \(N\) and \(S\) are the north and fouth poles and EOQ the equator. L.et the moors be in the direction OM, having the declination BQ. Let \(D\) be any place on the earth's furface. Draw the parallel LDC of latitude. Let \(\mathrm{B}^{\prime} \mathrm{F} b^{\prime} f\) be the ocean, formed into a fpheroid, of which \(B b\) is the axis and \(f \mathrm{~F}\) the equator.

As the place D is carried along the parallel CDL by the rotation of the earth, it will pals in fucceflion through different depths of the watery fpheroid. It will have ligh water when at \(C\) and \(L\), and low water when it crolfes the circle \(f\) OF. Draw the meridian \(\mathrm{N} d \mathrm{G}\), and the great circle \(B d b\). The arch \(G Q\), when converted into lunar hours (each about 62 minutes \({ }^{\text {j }}\), gives the duration of the flood \(d c\) and of the fublequent ebb \(c d\), which happen while the moon is above the horizon: and the arch EG will give the durations of the flood and of the ebb which happen when the moon is below the horizon. It is evident, that thefe two floods and two cbbs have unequal durations. When D is at C it has high water, and the height of the tide is \(C C^{\prime}\). For, the fphe roid is fuppofed to touch the fphere on the equator \(f O T\), fo that of \(\mathrm{CC}^{\prime}\) is the difference between high and low water. At \(L\) the the height of the tide is \(L^{\prime} L^{\prime}\); and if we defcribe the circle \(\mathrm{LN} q, \mathrm{C} q\) is the difference of thefe high waters, or of thele tides.

Hence it appears, that the two tides of one lunar day may be confiderably different, and it is proper to difinguifh them by different names. We fhall call that a \(\sqrt{u}\) perior tide which happens when the moon is above the hoizon during high water. The other may be called the inferior tide. The duration of the fuperior tide is meafured by 2 GQ , and that of the inferior tide by 2 EG ; and \({ }_{4} \mathrm{GO}\) meafures the difference between the whole duration of a fuperior and of an inferior tide."

From this conftuction we may learn in general, 1. When the moon has no declination, the durations and allo the heights of the fuperior and inferior tides are equal in all parts of the world. For in this cafe the tide equator \(f \mathrm{~F}\) coincides with the meridian NOS, and the poles \(\mathrm{B}^{\prime} b^{\prime}\) of the watery fpheroid are on the earth's equator.
2. When the moon has declination, the duration and allo the height of a fuperior tide at any place is greater than that of the inferior ; or is lefs than it, according as the moon's declination and the latitude of the place are of the fame or oppofite names.

This is an important circumftance. It frequently happens that the inferior tide is found the greateft when it thould be the leaft; which is particularly the cafe at the Nore. This fhows, without further reafoning, that the tide at the Nore is only a branch of the regula:

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Tide. tide. The regular tide comes in between Scotland and the continent; and after travelling along the coaft reaches the Thames, while the regular tide is juft coming in again between Scotland and the continent.
3. If the moon's declination is equal to the colatitude of the place, or exceeds it, there will be only one tide in a lunar day. It will be a fuperior or an inferior tide, according as the declination of the moon and the latiture of the place are of the fame or oppofite kinds. For the equator of the tide cuts the meridian in \(f\) and F. Therefore a place which moves in the parallel of has high water when at \(c\); and 12 lunar hours afterwards has low water when at \(f\). And any place \(k\) which is fill nearer to the pole N has high water when at \(k\), and.12 lunar hours afterwards has low water at m. Therefore, as the moon's declination extends to \(33^{\circ}\), all places farther north or fouth than the latitude \(60^{\circ}\) will fometimes have only one tide in a lunar day.
4. The fine of the arch GO, which meafures \(\frac{1}{4}\) th of the difference between the duration of a fuperior and inferior tide, is \(=\tan\). lat. \(\times\) tan. decl. For in the f.pherical triangle \(d\) OG

Rad. : cotan. \(d \mathrm{OG}=\tan , d \mathrm{G}:\) fin. GO , and
\(\operatorname{Sin} . \mathrm{GO}=\tan . d \mathrm{OQ} \times \tan . d \mathrm{G},=\tan\). decl. \(\times \tan\). lat.
Hence we fee, that the difference of the durations of the fuperior and inferior tides of the fame day increale both with the moon's declination and with the latitude of the place.

The different fituations of the moon and of the place of obfervation affect the lieights of the tides no lefs remarkably. When the point D comes under the meridian NBQ in which the moon is fituated, there is a fuperior ligh water, and the height of the tide above the low water of that day is CC . When D is at L , the height of the inferior tide is LL'. The elevation above the infcribed fphere is \(\mathrm{M} \times\) cof. \({ }^{2} y, y\) being the zenith diflance of the moon at the place of obfervation. Therefore at high water, which by the theory is in the place directly under the moon, the height of the tide is as the fquare of the cofine of the moon's zenith or nadir diftance.

Hence we derive a confruction which folves all queSions relation to the height of the tides with great facility, free from all the intricacy and ambiguities of the aigebraic analy fis employed by Bernoulli.

With : the radius \(\mathrm{CQ}=\mathrm{M}\) (the elevation produced by the moon aloove the infcribed fphere) defcribe the circle \(p\) QPE (fig. 8.) to reprefent a meridian, of which P and \(p\) are the poles, and EQ the equator. Bifect CP in O ; and round O defcribe the circle PBCD . Let \(M\) be the place over which the moon is vertical, and Z be the place of obfervation. MQ is the moon's declination, and \(7, Q\) is the latitude of the place. Draw \(\mathrm{MC}, Z \subset \mathrm{~N}\), cutting the fmall circle in A and B . Draw AGI perpendicular to CP , and draw \(\mathrm{CI} \mu\), which will cut off an arch \(\mathrm{E} \mu=\mathrm{QM} . \mathrm{M} Z\) and \(\mu \mathrm{N}\) are the moon's zenith and nadir dillances. Draw the diameter BD, and the perpendiculars \(\mathrm{IK}, \mathrm{GH}\), and AF. Alfo drau OA. PA, AB, ID.

Then DF is the fuperior tide, DK is the inferior tide, and DH is the arithmetical mean tide.

For the angles BCA, MDA, flanding on BA, are equal. Alfo the angles IDB, \(\mu \mathrm{CN}\), are equal, being
fupplements of the angle ICB. Therefore, if BD be made radius, DA and DI are the fines of the zenith and nadir diftances of the moon.
But \(\mathrm{BD}: \mathrm{DA}=\mathrm{DA}: \mathrm{DF}\). Therefore \(\mathrm{DF}=\) \(\mathrm{M} \times \operatorname{cor}^{2} y\), \(=\) the height Zz of the fuperior tide. Alto \(\mathrm{DK}=\mathrm{M} \cdot \operatorname{cof}\). \({ }^{2} y^{\prime}\), 二 the height \(n n^{\prime}\) of the inferior tidc.

Alfo, becaufe IA is bifected in G, KF is bifected in H , and \(\mathrm{DH}=\frac{\mathrm{DK}+\mathrm{DF}}{2}\), the medium tide.

Let us trace the relation of the confequences of the various pofitions of Z and M , as we formerly confider. ed the refults of the various fituations of the fun and moun.

Firlt, then, let Z retain its place, and let M gradual. ly approach it from the equator. When \(M\) is in the equator, A and I coincide with C , and the three points \(\mathrm{F}, \mathrm{K}\), and H , coincide in \(i\).

As M approaches to Z, A and I approach to B and \(\mathrm{D} ; \mathrm{DF}\) increafes, and DK diminilhes. The fuperior or inferior tide is greatef when the moon is in M or in N ; and DF is then \(=\mathrm{M}\). As the moon paffes to the northward of the place, the fuperior and inferior tides both diminifh till I comes to D ; at which time \(M Q\) is equal to \(Z P\), and there is no inferior tide. This however cannot happen if \(\approx P\) is greater than \(3^{\circ}\), becaufe the moon never goes farther from the equator. M ftill going north, we have again a perpendicular from I on BD , but below I, indicating that the inferior tide, now meafured by DK, belongs to the henifpheroid next the moon. Alfo, as M adrances from the equator northward, DH diminiflies continually. Firft, whole H lies hetween O and P , becaufe G approaches O ; and afterwards, when G is above O and H lies between O and D . It is otherwife, however, if ZQ is greater than \(45^{\prime \prime}\); for then DB is inclined to EQ the other way, and DH increales as the point \(G\) rifes.

In the next place, let M retais its pofition, and Z proceed along the meridian.

Let us begin at the equator, or fuppofe \(\Omega\) the place of obfervation. BD then coincides with \(\widehat{\mathrm{CP}}\), and the three lines DF, DK, and DH, all coincide with PG, denoting the two equal tides \(Q_{q}\) and \(E e\) and their medium, equal to either. As \(Z\) goes northward from \(Q\), HOD detaches it felf from COP; the line DF increates, while DK and DH diminifh. When \(Z\) has come to \(\mathrm{M}, \mathrm{F}\) and B coincide with A , and DK and DH ase fill more diminified. When Z paffes M , all the three lines DF, DK, and DH, continue to diminifl. When Z comes to latitudes \(45^{\circ}, \mathrm{DB}\) is parallel to 1 A and EQ, and the point H coincides with O . This fituation of \(Z\) has the peculiar property that DH (now DO) is the fame, whatever be the declination of the moon. For IA being always parallel to DR, OK and OF will be equal, and DO will be half of DK and DF, however they may vary. When \(Z\) gets fo far north that ZP is \(=\mathrm{MQ}\), the diameter \(b d\) falls on I ; fo that \(d k\) vanifles, and we have only \(d f\). And when Z goes fill farther north, \(d k\) appears on the other fide of I . When Z arrives at the pole, BD again coincides with PC. D with C, and DF, DK, and DH, coincide with CG.

Thefe variations of the points \(\mathrm{F}, \mathrm{K}\), and H , indicate the fellowing phenomena.


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ide. I. The greateft lides happen when the moon is in the zenith or nadir of the place of obfervation : for then the point B coincides with A , and DF becomes DB ; that \(\mathrm{is}_{;}=\mathrm{M}\), indicating the full tide \(\mathrm{BB}^{\prime}\).
2. When the moon is in the equator, the fuperior and inferior tides have equal heights, \(=\mathbf{M} \cdot \operatorname{cof}{ }^{2}\) lat. Fur then A and I coincide with C , and the points F and K coincide in \(i\), and \(\mathrm{D}, i\) is \(=\mathrm{DB} \cdot \operatorname{cof}^{3} \mathrm{BDC},=\mathrm{M} \cdot \operatorname{cof}{ }^{3}\) lat.
3. If the place of oblervation is in the equator, the inferior and fuperior tides are again equal, whatever is the moon's declination: For then B coincides with C, and the points \(F, K\), and \(H\), coincide with \(G\); and \(P G\) \(\times \mathrm{PC} \cdot \mathrm{cof}^{2} \mathrm{APG},=\mathrm{M} \cdot\) cof.\({ }^{2}\) decl. moun.
4. The fuperior tides are greater or lefs than the inferior tides according as the latitude and declination are of the fame or of oppofite names: For by making \(Q \zeta\) \(=Q Z\), and drawing \(\zeta\) C \(n\), cutting the fmall circle \(11 \beta\), we fee that the figure is reverfed. The difference letween the fuperior and inferior tides is KF , or \(\mathrm{IA} \times\) cofin. of the angle formed by IA and DB ; that is, of the angle \(\mathrm{BD} \delta\), which is the complement of twice \(Z Q\); bccaufe \(B O C=2 Z C Q\). Now IA is \(2 G A\), \(=20 A \cdot\) fin. \(2 M Q=P C \cdot f i n .2 M Q,=M \cdot\) fin. 2 decl. Therefore the difference of the fuperior and inferier tides is M• fin. 2 declin. fin. 2 lat.
5. If the colatitude be equal to the declination, or lefs than it, there will be no interior ticle, or no fuperior tide, according as the latitude of the place and declination of the moon are of the fame or oppofite names.

For when \(P Z=M Q, D\) coincides with \(I\), and \(I K\) vanifhes. When PZ is lefs than MQ , the point D is between \(C\) and \(I\), and the point \(Z\) never paffes through the equator of the watery fpheroid; and the low water of its only tide is really the fummit of the inferior tide.
6. At the pole there is no daily tide: but there are two monthly tides \(=\mathrm{M} \cdot\) fin. \({ }^{2}\) declin. and it is low water when the moon is in the equator.
7. The medium tide, reprefented by DH , is \(=\mathrm{M} \times\) \(\frac{\mathrm{I}+\mathrm{cof} .2 \text { lar. } x \text { cof. } 2 \text { declin. }}{2}\). For \(\mathrm{DH}=\mathrm{DO}+\mathrm{OH}\).
Now OH is equal to \(\mathrm{OG} \times\) cof. \(\mathrm{GOH}=\mathrm{OG} \cdot\) cof. 2 ZQ . And \(O G=O A \cdot\) cof. \(G O A,=O 4 \cdot c o f\). \(2 M Q\). Therefore \(\mathrm{OH}=\mathrm{OA} \cdot\) cof. \(3 Z Q \cdot \operatorname{cof}, 2 \mathrm{MQ}\). Therefore DH \(=\mathrm{OA}+\mathrm{OA} \cdot \operatorname{col.} 22()^{\circ} \operatorname{cof} \cdot 2 \mathrm{MQ}=\)
\(M \times \frac{1+\operatorname{cof} .2 Z Q \cdots o{ }^{\tau} 2 M Q}{2}\). Let this for the fu-

\section*{ture be called \(m\).}
N. B. The moon's declination never exceeds \(30^{\circ}\). Therefore cof. 2 MQ is always a pofitive quantity, and never lefs than \(\frac{7}{2}\), which is the cofne of \(60^{\circ}\). While the latitude is lefs than \(45^{\circ}\), cof, a lat is allo a politive quantity. When it is precifely \(45^{\circ}\) the cofme of its double is 0 ; and when it is greater than 45 , the cofine of its double is negative. Hence we fee,
1. That the medium tides are equally affected by the northern and fouthem declinations of the moon.
2. If the latitude of the place is \(45^{\circ}\), the medium tide is always \(\frac{\pi}{2} \mathrm{M}\). This is the reafon why the tides along the coafts of France and Spain are fo little affected by the declination of the morn.
3. If the latitude is lefs than \(45^{\circ}\), the mean tides increafe as the mnon's declination diminithes. The contrary happens if ZO is greater than \(45^{\circ}\). For DHI inVor. XX, PartII.
creafes or diminimes while the point \(G\) feparates from \(C\) according as the angle COD is greater or leds than COB ; that is, according as PCZ is greater or lefs than ZCQ.
4. When \(Z\) is in the equator, \(H\) coincides with \(G\), and the effect of the moon's declination on the height of the tides is the molt fenfible. The mean tide is then \(=\mathrm{M}\) \(1+\operatorname{col} 2 M Q\)

All that we have now faid may be faid of the folat tide, putting \(S\) in place of \(M\).

Alfo the fame things hold true of foring tides putting \(\mathrm{M}+\mathrm{S}\) in place of M .

But in order to afcertain the effects of declination and latitude on other tides, we mult make a much more complicated conftruction, even though we fuppole both luminaries in the ecliptic. For in this cafe the two depreffed pules of the watery fpheroid are not in the poles of the earth; and therefore the fections of the ocean, made by moridians, are by no means ellipfes.

In a neap tide, the m, un is vertical at B (fig. 7. or 8.), Fiog. 7. or \% and the fun at fome point of \(f \mathrm{~F} .90^{\circ}\) from B. If O be this point, the conitruation for the heights of the tides may be made by adding 10 both the fuperior ano interor tides for any point \(D\), the quantity \(\overline{M+5-D^{\prime} F \text { or } D K}\) \(x \operatorname{lin}^{2} d \mathrm{O}=\overline{\mathrm{M}+5-\text { tide }} \times \frac{\operatorname{lin}^{2} 2 Q}{\cos \int^{2} \mathrm{MQ}}\), as is evi. dent.

But if the fun be verical at \(d, d\) will be the higheft part of the circle \(f \mathrm{OF}\), and no conection is neceffary. But in this cale the circle of high water will be inclined to the meridian in an angle equal to \(d \mathrm{BO}\) (fig. 7 .), and neither the times nor elevations of high water will be properly afcertained, and the crror in time may be confiderable in high latitudes.

The inaccuracies are not fo great in intermediate tides, and refpect chiefly the time of high water and the height of low water.

The exact computation is very tedious and peculiar, fo that it is hardly polfible to give any account of a regular progrefs of phenomena; and all we can do is, to afcertain the precife heights of detached points. For which reafons, we mult content ourfelves with the confruction alrcady given. It is the exact geometrical expreffion of Bernoulli's analyfis, and its confequences now related contain all that he has inveftigated. We may accommodate it very nearly to the real ftate of things, by fuppofing PC equal, not to CO of fig. 4. but to MS, exhibiting the whole compound tide. And the point \(B\), inftead of reprefenting the moon's place, muft reprefent the place of high water.

Thus have we obtained a general, though not very accurate, view of the phenomena which muft take place in different latitudes and in different declinations of the fun and moon, provided that the phyfical theory which determines the form and pofition of the watery fpheroid be jatt. We have only to compute, by a very fimple procels of fuherical trigonometry, the place of the pole of this fpheraid. The fecond contruction, in fi . 8. fhows us all the circumftances of the time and leight of high water at any point. It will be recolleced, that in computing this place of the pole, the anticiortion of 20 degree, ariing from the inertia of the watets, mult be attended to,

Tidr.
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Were we to inftitute a comparifon of this theory with oblervation, without farther confideration, we fhould fill find it unfavourable, partly in refpeet of the heights of the tides, and more remarkably in refpect of the time of low water. We muft again confider the effects of the inertia of the waters, and recollect, that a regular theorctical tide differs very little in its progrefs from the motion of a wave. Even along the free ocean, its motion much refembles that of any other wave. All waves are propagated by an ofcillatory motion of the waters, precifely fimilar to that of a pendulum. It is well known, that if a pendulum receive a fmall impulfe in the time of every defcent, its vibrations may be increafed to infinity. Did the fucceffive actions of the fun or moon juf keep time with the natural propagation of the tides, or the natural ofcillations of the waters, the tides would alfo augment to infinity: But there is an infinite odds againf this exact adjuftment. It is much more probable that the action of to day interrupts or checks the ofcillation produced by yefterday's action, and that the motion which we perceive in this day's tide is what remains, and is compounded with the action of to-day. 'This being the cafe, we hould expect that the nature of any tide will depend much on the nature of the preceding tide. Therefore we fhould expeet that the fuperior and inferior tides of the lame day will be more nearly equal than the theory determines. The whole courfe of obfervation confirms this. In latitude \(45^{\circ}\), the fuperior and inferior tides of one day may differ in the proportion of \(2 \frac{1}{2}\) to 1 , and the tides correfponding to the greateft and leaft declinations of the moon may differ nearly as much. But the difference of the fuperior and inferior tides, as they occar in the lift of Obfervations at Rochefort, is not the third part of this, and the changes made by the moon's declination is not above one-half. Therefore we thall come mucli nearer the true meafure of a fpring tide, by taking the arithmetical mean, than by taking either the fuperior or inferior.

We fhould expect lefs deviation from the theory in the gradual diminution of the tides from fpring tide to neap tide, and in the gradual changes of the medium tide by the declination of the moon; becaufe the fucceffive changes are very fmall; and when they change in kind, that is, diminifh after having for fome time augmented, the change is by infenfille degrees. This is moft accurately confirmed by obfervation. The valt collection made by Caflmi of the Obfervations at Breft being examined by Bernoulli, and the medium of the two tides in one day being taken for the tide of that day, he found fuch an agreement between the progreftion of thefe medium tides and the progreffion of the lines MS of fig. 4. that the one feemed to be calculated by the other. He found no lefs agreement in the changes of the medium tides by the moon's declination.

In like manner, the changes produced by the different diftances of the moon from the earth, were found abundantly conformable to the theory, although not fo exael as the other. This difference or inferiority is eafly acrounted for: When the moon changes in her mean difance, one of the neap tides is uncommonly fmall, and therefore the fucceffive diminutions are very great, and one tide fenfibly affecs another. The fame circumfance operates when the changes in apogee, by reafon
of a very large fpring tide. And the changes correfponding both to the fun's diflance from the earth and his declination agreed almoft exactly.

All thefe things confidered together, we have abundant reafon to conclude, that not only the theory itfelf is juft in principle (a thing which no intelligent naturalift can doubt), but alfo that the data which are affumed in the application are properly chofen; that is, that the proportion of two to five is very nearly the ture propor. tion of the mean folar and lunar forces. If we now compute the medium tide for any place in fuccefion, from fpring tide to neap tide, and fill more, if we compute the feries of times of their occurrence, we thall find as great an agreement as can be defired. Not but that there are many irregularities; but thefe are evidently fo anomalous, that we can afcribe them to nothing but circumftances which are purely local.

This general rule of computation mult be formed in the following manner:

The fpring tide, according to theory, being called \(A\), and the neap tide \(B\), recollect that the fpring tide, according to the regular theory, is meafured by \(\mathrm{M}+\mathrm{S}\). Recolleet alfo, that when the lunar tide only is confidered the fuperior fpring tide is \(M \times\) fin. \({ }^{2}\), ZM (fig. 8.), But when we confider the ution of two adjoining tides on each other, we find it fafer to take the medium of the fuperior and inferior tides for the meafure; and this is \(\mathrm{M} \times \frac{1+\operatorname{cof.}^{2}{ }_{2} \mathrm{ZQ} \times \operatorname{cof} .2 \mathrm{MQ}}{2}\). Let this be call. ed \(m\). This being totally the effect of M as modified by latitude and declination, may be taken as its proper meafure, by which we are to calculate the other tides of the monthly feries from fpring tide to neap tide.

In like manner, we muft compute a value for \(S\), as modified by declination and latitude; call this \(s\). Then fay,
\[
\mathrm{M}+\mathrm{S}: \mathrm{A}=m+s: \mathrm{A} \times \frac{m+s}{\mathrm{M}+\mathrm{S}}
\]

This fourth proportional will give the fpring tide as modified for the given declination of the luminaries, and the latitude of the place.

Now recollect, that the medium tide, when the luminaries are in the equator, is \(A \times\) col. \({ }^{2}\) lat. Therefore let \(F\) be the fpring tide obferved at any place when the luminaries are in the equator; and let this be the medium of a great many obfervations made in thefe circumftances. This gives \(A\) - cof. \({ }^{2}\) lat. (as modified by the peculiar circumflances of the place) \(=\mathrm{F}\). Therefore the fourth proportional now given changes to \(\mathrm{F} \times\) \(\frac{m+s}{\mathrm{M}+\mathrm{S}} \cdot\) cof. \(^{2}\) lat. And a fimilar fubtitute for B is (
\[
\times \frac{m-s}{\overline{\mathrm{M}-\mathrm{S}} \cdot \mathrm{col}{ }^{2} \text { lat. }}
\]

Lafty, To accommodate our formule to every diAance of the earth from the fun and moon, let D and \(\Delta\) be the mean diftances of the lim and moon, and \(d\) and \(\delta\) their diftances at the given time; and then the two fubfitutes become
\[
\begin{aligned}
& \frac{\Delta^{3} d^{3} M+\frac{\delta^{3} D^{3} 8}{d^{3} \delta^{3}(M+S)} \times \mathrm{S} \times \frac{m+s}{(M+S) \operatorname{col} .^{2} l a t}}{\Delta^{3} d^{3} M-\delta^{3} D^{3} S} \\
& d^{3} \delta^{3}(M-S)
\end{aligned} .
\]

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ride. The half fum of thefe two quantities will be the MC, and their half difference will be the SC, of fig. 4 . with which we may now operate, in order to find the tide for any other day of the menftrual feries, by means of the elongation \(a\) of the moon from the fun; that is, we mult fay \(\mathrm{MC}+\mathrm{CS}: \mathrm{MC}-\mathrm{CS}=\tan , a: \tan . b\); then \(x=\) \(\frac{a+b}{2}\), and \(y=\frac{a-b}{2}\). And MS, the height of the tide, is \(\mathrm{MC} \times\) col. \(2 y+\mathrm{CS} \times\) cof. \(2 x\).

Suces is the general theory of the tides, deduced from the principle of univerfal gravitation, and adjufted to that proportion of the folar and lunar forces which is moft confiftent with other celeftial phenomena. The comparifon of the greateft and leatt daily retardations of the tides was with great judgement preferred to the proportion of fpring and neap tides, felected by Sir Iface Neivton for this puspofe. This proportion mutt depend on many local circumftances. When a wave or tide comes to the mouths of two rivers, and fends a tide up each, and another tide of half the magnitude comes a fortnight after; the proportion of tides fent up to any given places of thefe rivers may be extremely different. Nay, the proportion of tides fent up to two ditant places of the fame river can hardly be the fame; nor are they the fame in any river that we know. It can be demonltrated, in the ftricteft manner, that the farther we go up the river, where the declivity is greater, the neap tide will be fmaller in proportion to the. Spring tide. But it does not appear that the time of fuccelfion of the different tides will be much affected by local circumfances. The tide of the fecond day of the moon being very little lefs than that of the firft, will be nearIy as much retarded, and the intervals between their arrivals cannot be very different from the real intervals of the undifturbed tides; accordingly, the fucceffion of the highelt to the higheft but one is found to be the fame in all places, when not diffurbed by different winds. In like manner, the fucceflion of the lowelt and the loweft but one is found equally invariable; and the higheft and the loweft tides obferved in any place mu/l be accour ted the fpring and neap tides of that place, whether they happen on the day of full and half moon or not. Nay, we can fee here the explanation of a general deviation of the theory which we formerly noticed. A low tide, being lefs able to overcone obftructions, will be fooner flopped, and the neap tides Thould happen a little earlier than by the undifturbed theory.

With all thefe corrections, the theory now delivered will be found to correfpond with obfervation, with all the exactnefs that we can reatonably expect. We had an opportunity of comparing it with the phenomena in a place where they are very fingular, viz. in the harbour of Biffeftedt in Iceland. The equator of the watery fpheroid frequently paffes through the neighbourhood of this place, in a variety of pofitions with refpect to its parallel of diurnal revolution, and the differences of fuperior and inferior tides are moft remarkable and various. We found a wonderful conformity to the maft diverfified circunflances of the theory.

There is a period of 18 years, refpecting the tides in Iceland, taken notice of by the ancient Saxons; but it is not diftinetly defcribed. Now this is the period of the moon's nodes, and of the greateft and leaft incli-
nation of her orbit to the cquator. It is therefore the period of the pofitions of the equator of the tides which ranges round this ifland, and very fenfibly affects them.

Hitherto we have fuppofed the tides to be formed on an ocean completely covering the earth. Let us fee how thofe may be determined which happen in a fmall and confined fea, fuch as the Cafpian or the Black fea. The determination in this cafe is very fimple. As no fupply of water is fuppofed to come into the bafon, it is fufceptible of a tide only by linking at one end and rifing at the other. 'Ilis may be illullrated by fig. 6 . where \(\mathrm{C} 5, \mathrm{C} \%\), are two perpendicular planes bounding a fmall portion of the natural ocean. The water will fink at \(z\) and rife at \(x\), and form a furface o o \(r\) parallel to the equilibrated furface \(\eta / s\). It is evident that there will be high water, or the greateft polfible rife, at \(r\), when the bafon comes to that pofition where the tangent is moft of all inclined to the diameter. This will be when the angle \(t \mathrm{CB}\) is \(45^{\circ}\) nearly, and therefore three lunar hours after the moon's fouthing; at the fame lime, it will be low water at the other end. It is plain that the rife and fall muft be exceedingly fmall, and that there will be no change in the middle. The tides of this kind in the Cafpian fea, in latitude \(45^{\circ}\), whofe extent in longitude does not exceed eight degrees, are not above feven inches; a quantity fo fnall, that a flight breeze of wind is fufficient to check it, and even to produce a rife of the waters in the oppofite direction. We have not met with any accounts of a tide being obferved in this fea.

It fhould be much greater, though ffill very fmall, in the Mediterranean fed. Accordingly, tides are ooferved there, but Aill more remarkably in the Adriatic, for a reafon which will be given by and by. We do not know that tides have been obferved in the great lakes of North America. Theie tides, though fmall, thould be very regular.

Should there be another great bafon in the neighbourhood of \(z x\), lying eaft or weft of it, we hould obferve a curious phenomenon. It would be low water on one fide of the fhore \(z\) when it is high water on the other fide of this partition. If the tides in the Euxine and Cafpian feas, or in the American lakes which are near each other, could be oblerved, this phenomenon thould appear, and would be one of the prettief examples of univerfal gravitation that can be conccived. Something like it is to be feen at Gibraltar. It is high water on the eaft fide of the rock about io o'clock at full and change, and it is high water on the weft fide, not a mile diftant, at I2. This difference is perhaps the chief caufe of the fingular current which is obferved in the Straits mouth. There are three currents oblerved at the fame time, which clange their directions every 12 hours. The fmall tide of the NIediterranean proceeds along the Barbary fhore, which is rery u.iform all the way from Egypt, with tolerable regularity. But along the northern fide, where it is greatly obftructed by Italy, the illands, and the eaft coant of Spain, it fers very irregularly; and the perceptible high water on the Spanifi coaft diliers four hours from that of the foithem coalt. Thus it happens, that one tide rantes round Europa point, and another along the Chore near Ceuta, and there is a third current in the middle different from both. Its general direction is from the

Atlantic

\section*{T I D [ \(43^{6}\) ] T I D} Atlantic ocean into the Mediterranean fea, but it fometimes comes out when the cbb tide in the Atlantic is confiderabie.

Suppore the moon over the middle of the Mrditerranean. The furface of the fea will be level, and it will be half tide at both ends, and therefore within the Strats of Gibraltar. But without the Straits it is within haif an hour of high watcr. Therefore there will be a current fetting in from the Atlantic. About three and an half hours after, it is high water within and half ch!. without The current now fets out from the Mediterranean. Three hours later, it is low water without the Straits and half ebb within; therefore the current has been etting out all this while. Three hours later, it is haif flood without the Straits and low water within, and the current is again fetting in, \&c.

Were the earth fluid to the centre, the only fenfible motion of the waters would be up and down, like the waves on the open ocran, which are not brulhed along by frong gales. But the fiallownefs of the channel mikes a horizontal motion neceffary, that water may be fupplied to form the accumulation of the tide. When this is formed on a flat fhelving coaft, the water mutt flow in and out, on the flats and fands, while it rifes and falls. Thefe horizontal motions mult be greatly modified by the channel or bed along which they move. When the channel contracts along the line of flowing water, the wave, as it moves up the channcl, and is checked by the narrowing thores, mult be reflected back, and keep a-top of the waters ftill fowing in underneath. Thus it may rife ligher in thefe narrow feas than in the open ocean. This may ferve to explain a little the great tides which happen on fone coafts, fuch as the coaft of Normandy. At St Malo the flood frequeatly rifes 50 feet. But we cannot give any thing like a full or fatisfactory account of thefe fingularities. In the bay of Fundy, and particularly at Annapolis Royal, the water fometimes rifes above 100 fect. This feems quite inexplicable by any force of the fun and moon, which cannot raife the waters of the free ocean more than eight feet. Thefe great floods äre unqueftionably owing to the proper timing of certain ofcillations or currents adjoining, by which they unite, and form one of great force. Such violent motions of water are frcquently feen on a fmall fcale in the motions of bronks and rivers; but we are too little acquainted with hydraulics to explain them with any precifion.

We have feen that there is an ofcillation of waters formed under the fun and moon; and that in ronfequence of the rotation of the earth, the inertia and the want of perfect huidity of the waters, and ohtructions in the channcl, this accumulation never reaches the plase where it would finally fettle if the earth did not turn round its axis. The confequence of this mun he a general current of the waters from eaft to weft. This inay be feen in another way. The moon in her orbit round the carth has her gravity to the earth diminifhed by the fun's dillurbing force, and therefore maves in an orb"t lefs incurvated than fhe would defcribe independent of the fun's action. She therefnre employs a longer time. If the monn were fo near the eartla as almoft to touch it, the fame thing would happen. Therefore fuppofe the monn 'uming round the eath. Imon in rontact with the equator, with her natural undifturbed pe-
riodic time, and that the earth is revolving round its axis in the fame time, the moon would remain continually above the fame foot of the earth's furface (fuppofe the city of Quito), and a fpectator in another planet would fee the monn always corering the fame fpot. Now let the fun act. This will not affect the rotation of the earth, becaufe the action on one part is exactly balanced by the action on another. But it will affect the moon. It will move more fowly round the earth's centre, and at a greater diffance. It will be left behind by the city of Quito, which it formerly covered. And as the earth moves round from welt to eaft, the moon, moving more flowly, will have a motion to the welt with refpect to Quito. In like manner, every particle of water has its gravity diminifted, and its diurnal motion retarded; and hence arifes a general motion or current from eaft to wefl. This is very diftinctly ferceived in the Atlantic and Pacific occans. It comes round the Cape of Good Hope, ranges along the coaft of Africa, and them fets directly over to America, where it meets a fimilar ftream which comes in by the north of Europe, Meet.. ing the thores of America, it is deflected both to the fouth along the coaft of Brazil, and to the north along the North American fhores, where it forms what is call. ed the Gulf Stream, becaufe it comes from the gulf of Mexico. This motion is indeed very flow, this being fufficient for the accumulation of feven or eight feet on the deep ocean; but it is not altogether infenfible.

We may expect differences in the appearances on the weftern Mores of Europe and Africa, and on the weftern Shore of America, from the appearances on the eaftern coalls of America and of Afia, for the general current obfructs the waters from the weftern finores, and fends them to the eaftern flores. Alfo when we compare the wide opening of the northern extremity of the Atlantic ocean with the narrow opening between Kamtfchatka and America, we hoould expect difirences between the appearances on the weft coalts of Europe and of America. 'The obfervations made during the circumnavigations of Captain Cook and others Phow a remarkable difference. All along the weft coaft of North America the inferior tide is very trifing, and frequently is not perceived.

In the very fame manner, the difturbing forces of the fun and moon form a tide in the fluid air which furrounds this globe, confitting of an eleration and depreffion, which move gradually from eaft to weft. Neither does this tide ever attain that pofition with refpect to the difturbing planets which it would do were the earth at reft on its axis. Hence arifes a motion of the whole air from eaft to weft; and this is the principal caufe of the trade-winds. They are a little accelerated by being heated, and therefore expanding. They expand more to the weftward than in the oppofite dircetion, becaufe the air expands on that fide into air which is now cooling and contracting. Thefe winds very evidently follow the fun's mntion, tending more to the fouth or north as he goes fouth or north. Were this motion confiderably affected by the expanfion of heated air. we flould find the air rather coming northward and fonibward from the torrid zone, in confequence of its expanfon in that climatc. We repeat it, it is almont folely procluced be the artial tide, and is neceffary for the ver formation of this tide. We cannot perceive the accumblation. It cannot affeet the barometer, as

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Tide. many think, becaufe, though the air becomes deeper, it becomes deeper only becaule it is made lighter by the gravitation to the fun. Inlkead of prefling more on the ciftern of the barometer, we imagine that it preffes lefs; becaufe, like the ocean, it never attains the height to which it tends. It remains always too low for equilibriun, and therefore it thould prefls with lefs force on the ciltern of a barometer.

There is an appearance precifely fimilar to this in the planct Jupiter. He is furrounded by an atmofphere which is arranged in zones or belts, probably owing to climate differences of the different latitudes, by which each feems to have a different kind of iky. Sumething like this will appear to a fpectator in the moon looking at this earth. The general weather and appearance of the 0 ky is confiderably different in the torrid and temperate zones. Jupiter's belts are not of a conllant flape and coluur; but there often appear large fpots or tracts of cloud, which retain their flape during feveral revolutions of Jupiter round his axis. To judge of his rotition by one of thefe, we ghould fay that he turns round in 9.55 . There is alfo a brighter fpot which is frequently feen, occupying one certain fituation on the body of Jupiter. This is furely adherent to his body, and is either a bright coloured country, or perhaps a tract of clouds hovering over fome volcano. This fpot turns round in \(9.5 \frac{1}{4}\). And thus there is a general current in his atmorphere from eaft to well.

Both the motion of the air and of the water tend to diminifh the rotation of the earth round its axis; for they move flower than the earth, becaufe they are retarded by the luminaries. They mult communicate this retardation to the earth, and muft take from it a quantity of motion precifely equal to what they want, in order to make up the equilibrated tidc. In all probability this retardation is compenfated by other caufes; for no retardation can be obferved. This would have altered the length of the year fince the time of Hipparchus, giving it a fmaller number of days. We fee caufes of compenfation. The continual wafhing down of foil from the elevated parts of the earth muft produce this effect, by communicating to the valley on which it is brought to reft the excefs of diurnal velocity which it had on the mnuntain top.

While we were employed on this article, a book was put into our hands called Studies of Nature, hy a Mr Saint Pierre. This author fcouts the Newtonian theory of the tides, as erroneous in principle, and as quite infufficient for explaining the phenomena; and he afcribes all phenomena of the tides to the liquefaction of the ices and frows of the circumpolar regions, and the greater length of the polar than of the equatorial axis of the earth. He is a man of whom we wifh to fperk with reSpect, for his conftant attention to final crufes, and the proof thence refulting of the wifdom and goodnefs of God. For this he is entitled to the greater praife, that it required no fmal' degree of fortitude to refift the influence of national example, and to retain his piety in the midft of a people who have drunk the very dregs of the atheifm of ancient Greece. This is a fpecies of merit rarely to be met with in a F.enchman of the prefent day ; but as a philofonher, -N. de S: Pierre can lay claim to no other merit pxrept that of having colleceded many important facts. The argument which he employs to prove that the earch is a prolate fyheroid, is a
direct demonfration of the truth of the contrary opinion; and the melting of the ice and fnows at the poles cannot produce the finalleff motion in the waters. Were there cven ten times more ice and fnow lloating on the northern fea than there is, and were it all to melt in one minute, there would be no flux from it; for it would only fill up the fpace which it formerly occupied in the water. Of this any perfon will be convinced, who thall put a handful of fnow fyueezed hard into a jar of water, and note the exact hicight of the water. Let the fnow melt, and he will find the water of the fame height as before.

Tide-Waiters, or Tidefinen, are inferior officers belonging to the cuflomhoure, whofe employment is to watch or attend upon fhips until the cuftoms be paid: they get this name from their going on board thips on their arrival in the mouth of the Thames or other ports, and fo come up with the tide.

TIEND, in Scots Law. See Teind.
TIERCE, or Teirce, at meafure of liquid things, as wine, oil, \&c. containing the third part of a pipe, or \(42^{-}\) gallons.

TIERCED, in Heraldry, denotes the flield to be divided by any part of the partition-lines, as party, coupy, tranchy, or tailly, into thiee equal parts of different colours or metals.

Tiger. See Felis, Mammalia Index.
TIGER-IVolf, the name of the hyæna at the Cape of Good Hone. Sie Canis, Mammalia Index.

TIGRIS, a river of Afia, which has its fource near that of the Euphrates in the mountain Tchildir in Tur. komania : afterwaro's it feparates Diarbeck from Erzerum, and Khufinan from Irac-Arabia; and uniting uith the Euphrates at Gorno, it falls into the gulf of Baffurah, under the name of Schat el-Arab. This river paffes by Diarbekir, Gexira, Mouful, Bagdad, Gorno, and Bafforah.

Tilia, Lime or Linden-tree, a genus of plants belonging to the clafs of polyandria; and in the natural fyllem ranging under the Columnificre. See Botany Index.
'Tillemont, Sebastian le Nain de. See Nain

TILLER of a SHIP, a ftoong picce of wood faftened in the head of the rudder, and in fmall hips and boats called the helm.

TILLOEA, a genus of plants belonging to the clafs of tetrandia; and in the natural fyttem ranging under the 13 th order. Succulenta. Sce Botany Index.

TILLOTSON, Joun, a celebrated archbifhop of Canterbury, was the fon of Robert Tilloton of Sowerby, in the parifh of Halifax in York:fhire, clothier; and was born there in the year 1630 . He fludied in Clare-hall, Cambridge; and in 1656 left this coliege, in order to become tutor to the fon of Edmund Prideaux, Efq. of Ford abbey in Devonfhire. He was afterwards curate to Dr Hacket vicar of Chefhunt, in Hertfordfhire. In 1663, be was prefented by Sir Thomas Barnard:fon to the rectory of Ketton or Keddington in the cnunty of Suffolk; but was the next year chofen preacher to Lincoln's Inn, when he procured Ketton to be beftuwed on his curate. He was greatly admired in London for his fermons; and in the fame year was chofen Tuefday-lecturer at St Lawrence's church, London, where his lectures were frcquented by
meafures, chiefly by the motion and revolution of the fun.

The general idea which time gives in every thing to which it is applied, is that of limited duration. Thus we cannot fay of the Deity, that he exifts in time ; becaufe eternity, which he inhabits, is abfolutely uniform, neither admitting limitation nor fucceffion. See MeraPHYSICS, \(\mathrm{N}^{\circ} 209\).

Trame, in Mufic, is an affection of found, by which it is faid to be long or fhort, with regard to its continuance in the fame tone or degree of tune.

Mufical time is diftinguified into common or duple time, and triple time.

Double, duple, or common time, is when the notes are in a duple duration of each other, viz. a femibreve equal to two minims, a minim to two crotchets, a crotch. et to two quavers, \&xc.

Common or double time is of two kinds. The firft when every bar or meafure is equal to a femibreve, or its value in any combination of notes of a lefs quantity. The fecond is where every bar is equal to a minim, or its value in lefs notes. The movements of this kind of meafure are various, but there are three common diftinctions; the firft flow, denoted at the beginning of the line by the mark \(C\); the fecond brifk, marked thus \(\bar{Z}\); and the third very brifk, thus marked \(\overline{\mathbb{E}}\)

Triple time is when the durations of the notes are triple of each other, that is, when the femibreve is equal to three minims, the minim to three crotchets, \&c. and it is marked T .

TIME-Kecpers, or Influments for meafuring Time. Sce Clock, Dlal, Watch, \&c.

Harrifon's Time-Keeper. See Harrison and LonGitude.

TIMOLEON, a celebrated Corinthian general, who reftored the Syracufans to their liberty, and drove the Carthaginians out of Sicily. See.Syracuse, No \(50-\) 54.

TIMON the Sceplic, who is not to be confounded with Timon the Mifanthrope, was a Phliafian, a difciple of Pyrrho, and lived in the time of Ptolemy Philadelphus. He took fo little pains to invite difciples to his fchool, that it has been faid of him, that as the Scy. thians fhot flying, Timon gained pupils by running from them. He was fond of rural retirement ; and was fo much addicted to wine, that he heid a fuccefsful conteft with feveral celebrated champions in drinking. Like Lucian, he wrote with farcaftic humour againf the whole body of philofophers. The fragments of his fatirical poem Silli, of en quoted by the ancients, have been carefully collected by Henry Siephens in his Poefis Philofophica. Timon lived to the age of 90 years.

Tminn, furnamed Mifantiropos, or the Man-hater, a famous Athenian, who lived about 420 B. C. He was one day afked, why he loved the young Alcibiades while he detefled all the rell of the human race? on which he replied, "It is becaufe I forcfee that he will be the ruin of the Athemians." He carefully avoided all for:s of company; yet went one day to an affembly of the people, and cried with a loud voice, "That he had a fig-tree on which feveral perfons had hanged themfelves;

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rimon, themfelves; but as he intended to cut it down, in order motheus. to build a houfe on the place where it ftood, he gave
them notice of it, that if any of them had a mind to hang themfelves, they mult make halle and do it fpeedily." He had an epitaph engraved on his tomb, filled with imprecations againt thofe who read it. Shakefpeare has formed a tragedy on his tlory.

TIMOR, an illand of Afia, in the Eat Indian fea, to the fouth of the Moluccas, and to the ealt of the ifland of Java, being 150 miles in length, and 37 in breadth. It abounds in fandal-wood, wax and honey; and the Dutch have a fort here. The inhabitants are Pagans, and are little better than favages; and fome pretend they had not the ufe of fire many years ago.

TIMOTHEUS, one of the mof celebrated poet-muficians of antiquity, was born at Miletus, an Ionian city of Caria, 446 years' J3. C. He was contemporary with Philip of Macedon and Euripides; and not only excelled in lyric and dithyrambic poetry, but in his performance upon the cithara. According to Paufanias, he perfected that inftrument by the addition of four new flrings to the feven which it had hefore; though Suidas fays it had rine before, and that 'Timotheus only added two, the Ioth and IIth, to that number. See Lyre.

With refpect to the number of ftrings upon the lyre of 'limotheus: The account of Paufanias and Suidas is confirmed in the famous fenatus-confultum againft him, ftill extant, preferved at full length in Boethius. Mr Stillingfleet has given an extract from it, in proof of the fimplicity of the ancient Spartan mufic. . The fad is mentioned in Athenxus; and Cafaubon, in his notes upon that author, has inferted the whole original text from Boethius, with corrections. The following is a faithful tranflation of this extraordinary Spartan af of parliament. "Whereas Timotheus the Milefian, coming to our city, has difhonoured our ancient mufic, and, defpifing the lyre of feven ftrings, has, by the introduction of a greater variety of notes, corrupted the ears of our youth; and by the number of his Arings, and the novelty of his melody, has given to our mufic an effeminate and artificial drefs, inftead of the plain and orderly one in which it has hitherto appeared; rendering meIody infamous, by compofing in the chromatic infead of the enharmonic :-The kings and the ephori have therefore refolved to pafs cenfure upon Timotheus for thefe things: and, farther, to oblige him lo cut all the fuperfluous ftrings of his eleven, leaving only the feven tones; and to banifh him from our city; that men may be warned for the future not to introduce into Sparta any unbecoming cultom."

The fame ftory, as related in Athenaus, has this additional circumftance, That when the public executioner was on the point of fulfilling the fentence, by cutting off the new frings, Timotheus, perceiving a little ftatue in the fame place, with a lyre in his hand of as many ftrings as that which had given the offence, and nowing it to the judges, was acquitted.

It appears from Suidas, that the poetical and mufical comnofitions of Timotheus were very numerous, and of various kinds. He attributes to him 19 nomes, or canticles, in hexameters; 36 proems, or preludes; 18 dithyrambics; 21 hymns; the poem in praife of Diana; one panegyric ; three tragedies, the Perfians, Phinidas, and

Lacrtes; to which muft be added a fourth, mentioned Timatheus by feveral ancient authors, called Niobe, without forget. ting the pocm on the birth of Bacchus. Stephen of Hyzantium makes him author of 18 books of nomes, or airs, for the cithara, to 8000 verfes; and of I000 \(\Pi_{\xi}\) ooupes, or prcludes, for the nomes of the Hutcs.

Innotheus died in Macedonia, according to Suidas, at the age of 97 ; though the Marhles, much better authority, lay at 90 ; and Stephen of Byzantium fixes his death in the fourth year of the 105 th Olympiad, two years before the birth of Alexander the Great; whence it appears, that this Timothcus was not the famous player on the flute fo much efleemed by that prince, who was animated to fuch a degree by his perforinance as to feize his arms; and who employed him, as Atheneus informs us, together with the other great muficians of his time, at his nuptials. However, by an inattention to dates, and by forgetting that of thefe two muficians of the fame name the one was a Milefian and the other a Theban, they have been hitherto often confounded.

TIMUR-beck. Sce Tamerlane.
TIN, a metallic fubftance. See Chemistry and Mineralogy Index for an account of its qualitics and ores; and for the method of reducing its ores, fee Ores, Reduction of.

TINCAL, the name by which crude or impure borax is fometimes known. See Borax, Chenistry Index:

Tincture, in Pharmacy. See Materia Medica Index.

MINDAL, Ir Mattietv, a famous Englifh writer, was the fon of the reverend Mr John Tindal of BeerFerres in Devonflire, and was born about the year 1657. He fludied at Linculn college in Oxford, whence he removed to Exeter, and was afterwards elected fellow of All-Souls. In 1685 he took the degree of doctor of law, and in the reign of James II. declared himfelf a Roman Catholic; but foon renounced that religion. After the revolution he publifhed feveral pamphlets in favour of government, the liberty of the prefs, \&cc. His, "Rights of the Chriftian Church afferted," occafoned his having a violent conteft with the highchurch clergy; and his treatife "Chritianity as old as the Creation," publifted in 1730 , made much noife, and was anfwered by feveral uriters, particularly by Dr Conybeare, Mr Forfer, and, Dr Leland. Dr Tin. dal died at London in Augult 1733. He left in manufeript a fecond volume of his "Chriftianity as old as the Creation;" the preface to which has been publifned. Mr Pope has fatirized Dr Tindal in his Dunciad.

Tindale, Williaif. See Tyndale.
TINNING, the covering or lining any thing with melted tin, or tin reduced to a very fine leaf. Lookingglaffes are foliated or tinned with plates of beaten tin, the whole bignefs of the glafs, applied or faftened thereto by means of quickfilver. See Foliating of Looking Glafles.

TINNIT'US AURIUM, a noife in the ears like the continued found of bells, very common in many diforders, particularly in nervous fevers.

TIPPERARY, a county of the province of Munfter in Ireland, bounded on the welt by thofe of Limerick and Clare, on the ealt by the county of Kilkenny and Queen's county, on the louth by the county of Water-

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Tipperary ford, and on the north and north-ealt by King's-county and the territory of the ancient \(\mathrm{O}^{\prime} \mathrm{Carols}\). It extends

\section*{Tirol.}

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Carriter's Britannia about \(4^{2}\) miles in length, 27 in breadth, containing 599,500 acres, divided into 12 baronies, in which are feveral market towns and boroughs. It fends eight members to parliment, viz. two for the county, two for the city of Cathel, and two for each of the boroughs of Clmmell, Feiherd, and Thurles. The north part of it is mountainous and cold; but in the fouth the air is milder, and the foil much more fertile, producing plenty of corn, and good pafture for the numerous herds of cattle and flocks of fheep with which it abounds. The north part is called Ormond, and for a long time gave the title of earl, and afterwards of marquis and duke, to the nobie family of Butler, defcended from a fitter of Thomas a Becket archbifhop of Canterbury, till, at the acceffion of George I. the laft duke was attainted of high-treafon, and died abroad. In that part of the county, the family had great prerogatives and privileges granted them by Edward I!I. Another diftriet in this county was anciently called the County of the Holy Croos of Tipperary, from a famcus abbey in it ftyled Holy Crofs, on account of a piece of Chrifts crofs that was faid to be preferved there. This abbey and diftrict enjoyed alfo fpecial privileges in former times. The remains of the abbey, or rather the fpot where it ftood, are ftill held in great veneration, and much reforted to by the Roman Catholics.

TIPSTAFF, an officer who attends the judges with a kind of flaff tipped with filver, and takes into his charge all prifoners who are committed or turned over at a judge's chambers.

TIPULA, the CRaNE-FLY゙; a genus of infects belonging to the order of diptera. See Entomology Index.
'PlRE, in the fea language, is a row of cannon placed along a fhip's fide, either above upon deck, or below, diftinguifhed by the epithets of upper and lower tires.

TIROL, or TYROL, a county of Germany in the circle of Auftria, under which may be included the territorics belonging to the bihops of Brixen, Trent, and Chur, the Teutonic Order, and the prince of Deitrichitein, the Auftrian feigniories before the Arlberg, and the Auftrian diftricts in Swabia. It is 150 miles in length, and 120 in breadth, and contains 28 large towns.

The face of the country is very nountainous. Of thefe mountains, fome have their tops always buried in fnow; others are covered with woods, abounding with a variety of game; and others are rich in metals, and marble of all colours. Of the lorer, fome yield plenty of corn, others wine, and woods of chefnut trees. The valleys are excceding fertile alfo, and pleafant. In fome places confiderable quantitics of flax are saifed, in others there is a grood breed of horfes and horned cattle; and, among the mountains, abundance of chamois and wild goais. In this coun'ry are alfo found precious fones of feveral forts; as ģarnets, rubies, amethyfts, emeralds, and a fuecies of diamends, agates, carnclians, calcedonies, malachites, \&c.; nor is it without hot bathe, acid waters, falt pits, mines of filver, copper, and lead, mineral colours, alum, and vitriol. The principal river of Pirol is the Inn, which, after traverfing the country, and receiving a number of leffer ftreams into it, enters

Bavarin, in which, at Paffau, it falls into the Danube. The men here are very tall, robuft, and vigorous; the women alfo are flout, and gencrally fair; and both lexes have a misture of the Italian and German in their tempers and characters. As there is little trade or manufacture in the country, except what is occalioned by the mines and falt works, many of the common people are obliged to feek a fubfiftence elfewhere. A particular kind of falutation is ufed all over Tirol. When a perfon comes into a houfe, he fays, "Hail! Jefus Chrilt :" the anfwer is, "May Chrift be raifed, and the Holy Virgin his mother." Then the mafter of the houle takes the vifitor by the hand. This falutation is fixed up in print at all the doors, with an advertilement tacked to it, importing, that Pope Clement XI. granted 100 days indulgence, and a plenary abfolution, to thole who fhould pronounce the falutation and anfrier, as often as they did it. The emperor has forts and citadels to advantageoufly fituated on rocks and mountains all over the country, that they command all the valleys, avenues, and paffes that lead unto it. The inhabitants, however, to keep them in good humour, are more gently treated, and not fo highly taxed as thofe of the other hereditary countries. As to the ftates, they are much the fame in this country as in the other 'Auftrian territol s, except that the peafants here fend deputies to the diets. Tirol came to the houfe of Auftria in the year 1363 , when Margaret, countefs thereol, bequeathed it to her uncles the dukes of Auftria. The arms of Tirol are an eagle gules, in a field argent. The counts of Trap are bereditary ftewards; the lords of Glofz, chamberlains; the princes of Trautfon, marmals; the counts of Wolkenftein, mafters of the horie and caivers; the houfe of Spaur, cup-bearers; the counts of KungI, fewers and rangers; the counts of Brandis, keepers of the jewels; the houfe of Welfperg, purveyors and ftaff-bearers; and the counts of Coalto, falconers. Betides the governor, here are three fovereign colleges, fuboidinate to the court at Vienna, which fit at Infpruck, and have their different departments. Towards the expences of the military eftablifhment of this country, the proportion is 100,000 florins yearly; but no more tham one regiment of foot is generally quartered in it.

Tirol is divided into fix quarters, as they are called; namely, thofe of the Lower and Upper InnthaI, Vintfgow, Etch, Eifack, and Puiterthal.

TITAN, in fabulous hiftory, the fon of Coclus and Terra, and the elder brother of Saturn, fuffered the latter to enjoy the crown, on condition that he fhould bring up none of his male iffue, by which means the crown fhould at length revert to him ; but Jupiter being fpared by the addrefs of Rhea, Saturn's wile, Titan and his children were fo enraged at feeing their hopes fruftrated, that they took up arms to revenge the injury; and not only defeated Saturn, but kept him and his wife prifoncrs till he was delivered by Jupiter, who defeated the 'l itans; when from the bloud ofthefe Titans llain in the battle, procecded ferpents, fcorpions, and all venomous reptiles. See Saturn.

Such is the account given by the poets of this family of Grecian and Koman gods. From the fragments of Sanchoniatho, however, and other ancient writers, many learned mon have inferred that the Titans were an early race of ambitious heroes, who laid the foundation of that idolatry which quickly overfpread the world, and

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Titun. that by affuming the names of the Juminaries of heaven they contrived to get themielves every where adored as the Dii majorum gentium. That the word Titan fignifies the lum, there can indeed be very little doubt. Every one knows that fuch was its fignification in the Nolic dialect; and as it is evidently compounded of i \(i\), , which, in fome oriental tongues, fignifies bright or clear, and Tan, which ignifies a country or the earth, it anay befafely concluded that Titon was the name of the fun betore the word was imported into Greece. But the great queltion among antiquarians is, of what country was that race which, afluming to themfelves the names of the heavenly bodies, introduced into the world that fecies of idolatry which is known by the appeliation of Hero-wor/bip ?
M. Pezron, in a work publinhed many years ago, and entitled The Antiquitios of Nations, maintains that the Titans were a family of Sacæ or Scythians, who made their firlt appearance beyond Media and Mount Imaus, in the upper regions of Alia; that they were the defcendants of Goincr the fon of Japhetb and grandfon of Noah; and that after conquering a great part of the world, upon entering Upper Phrygia, they quitted their ancient name of Gomerians or Cimmerians, and aflumed that of Titans. All this, he fays, happened before the birth of Abralaam and the foundation of the Alfyrian monarchy; and he makes Uranus, their fecond prince in the order of fucceffion, to have conquered Thrace, Greece, the illand of Crete, and a great part of Europe. Uranus was fucceeded by Saturn, and Saturn by Jupiter, who flourihed, he lays, 300 years before Mufes, and divided his valt empire between himfelf, his brother Pluto, and his coufin-german Atlas, who was called Telamon. For the truth of this genealogy of the Titans M. Pezron appeals to the molt approved Greek hiAtorians; but unluckily for bis hypothefis, thele writers have not a fingle fentence by which it can be fairly fupported. It fuppofes not only the great antiquity of the Scythians, but likewife their early progrefs in arts and feiences, contrary to what we have proved in other articles of this work. See Sculpture, \(n^{\circ} 4\) and 5 . and Scythia.

Others, taking the fragment of Sanchoniatho's Phe. nician hiltory for their guide, have fuppofed the Titans to have been the defcendanis of Ham. Of this opinion was Bihhop Cumberland; and our learned friend Dr Doig, to whom we have been indebted for greater favours, indulged us with the perufal of a manufcript, in which, with erudition and ingenuily Aruggling for the pre-eminence, he traces that impious family from the profane fon of Noah, and fhows by what means they fpread the idolatrous worfhip of themfelves over the greater part of the ancient world. Cronus, of whofe exploits fome account has been given elfewhere (fee Sanchoniatho), he holds to be Ham; and tracing the progrefs of the fauily from Phonicia to Cyprus, from Cyprus to Rhodes, thence to Crete, and from Crete to Samothrace, he finds reafon to conclude that the branch called Titans or Titanides flourifhed about the era of Abraham, with whom, or with his fon Ifaac, be thinks the Cretan Jupiter mult have been contemporary. As they proceeded from countries which were the original feat of civilization to others in which mankind had funk into the grofleft barbarifm, it was eafy for them to perfuade the ignorant inhabitants that they Vos. XX, Part II.
derived the eris of civil life from their parent the fun, and in confequence of their relation to him to afit me to themfelves divine honours. So ak how they came to think of fuch grofs impiety, is a quellion as foolinh as it would be to alk how Ham their ancellor became to wicked as to entail the curfe of God upon himelelf ard his pollerity. The origin of evil is involved in dif. ficulties; but leaving all inquiries into it to be prolecuted by the metaphylician and mosalitt, it is lurs.y more probabie that the worlhip of dead men originated among the defcendants of Ham than among thole of Shem and Japheth; and that the fragnent of Sanchoniatho, when giving an account of the origin of the Titans, the undoubicd authors of that worhip, is more deferving of credit than the fabulous and comparatively late writers of Greece and Rome.

IIIHES, in ecclefiattical law, are defined to be the tenth part of the increafe, yearly arifing and renewing from the profits of lands, the ftock upon lands, and the perIonal induftry of the inhabitants : the firf ipecies being ufually called predial, as of corn, grafs, hops, and wood; the fecond mixed, as of wool, mulk, pigs, \&c. confifting of natural products, but nurtured and preferved in part by the care of man; and of thefe the tenth muft be paid in grofs; the third perfonal, as of manual occupations, trades, fimeriec, and the like; and of thefe only the tenth-part of the clear gains and profits is due.

We thall, in this article, confider, I. The original of the right of tithes. 2. In whom that right at prefent fubfits. 3. Who may be difcharged, either totally or in part, from paying them.
1. As to their original, we will not put the title of the clergy to tithes upon any divine right; though fuch a right certainly commenced, and we believe as certainly ceafed, witl the Jewih thencracy. Yet an hunourable and competent maintenance for the minifters of the gnfpel is undoubtedly.jure divino, whatever the particu- Rl-ckf. lar mode of that maintenance may be. For, befides Conmento the pofitive precepts of the New Tellan nt, natural reafon will tell us, that an order of men who are Ceparated from the world, and excluded from other lucrative profeffions for the fake of the reft of mankind, have a right to be furnilhed with the nereflaries, conveniences, and moderate enjoyments of life, at their expence; for whofe benefit they forego the ufual means of providing them. Accordingly all municipal laws have provided a liberal and decent maintenance for their national priefts or clergy; ours, in particular, have eftablifhed this of tithes, probably in imitation of the Jewith law: and perhaps, confidering the degenerate flate of the world in general, it may be more beneficias to the Englith clergy to found their title on the law of the land, than upon any divine right whatfoever, unacknowledged and unfupported by temporal fanctions.

We eannot precifely afcertain the time when thes were firf intruduced into this country. Pofibly they were contemporary with the planting of Chriftianity among the Saxons by Auguftin the monk, about the end of the fixth century. But the firf mention of them which we have met with in any written Englifh law, is a conflitutional decree, made in a fynod held A. D. 786 , wherein the payment of tithes in general is frongly enjoined. This canon or decree, which at firft bound not the laity, was effectually confirmed by two \(3 \mathbb{K}\), kingdons

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Tithes. kingdoms of the heptarchy, in their parliamentary conventions of eftates, refpectively confifting of the kings of Mercia and Northumberland, the bifhops, dukes, ienators, and people. Which was a few years later than the time that Charlemagne eftablifhed the payment of thero in France, and made that famous divifion of them into four parts; one to maintain the edifice of the church, the fecond to fupport the poor, the third the bifhop, and the fourth the parochial clergy.

The next authentic mention of them is in the fadus Edwardi at Guthruni; or the laws agreed upon between King Guthrun the Dane, and Alfred and his fon Edward the Elder, fucceffive kings of England, about the year 900 . This was a kind of treaty between thofe monarchs, which may be found at large in the AngloSaxon laws: wherein it was neceffary, as Guthrun was a Pagan, to provide for the fubfiltence of the Chriftian clergy under his dominion; and accordingly, we find the payment of tithes not only enjoined, but a penalty sdded upon non-obfervance : which law is feconded by the laws of Athelftan, about the year 930. And this is as much as can certainly be traced out with regard to their legal original.
2. We are next to confider the perfons to whom tithes are due. Upon their firf introduction, though eva*y man was obliged to pay tithes in general, yet he might give them to what priefts he plealed; which were called arbitrary confecrations of tithes; or he might pay them into the hands of the bifhop, who diftributed among his diocefan clergy the revenucs of the church, which were then in common. But when diocefes were divided into parifhes, the tithes of each parifh were allotted to its cwn particular minifter ; firf by common confent or the appointments of lords of manors, and afterwards by the written law of the land.

Arbitrary confecrations of tithes took place again afterwards, and were in general ufe till the time of King John. This was probably owing to the intrigues of the regular clergy, or monks of the Benedictine and other orders, under Archbinhop Dunftan and his fucceffors; who endearoured to wean the people from paying their dues to the fecular or parochial clergy (a much more valuable fet of men than themfelves), and were then in hopes to have drawn, by fanctimonious pretences to extraordinary purity of life, all ecclefiaftical profis to the coffers of their own focietics. And this will naturally enough account for the number and riches of the monafteries and religious houfes which were founded in thofe days, and which were frequently endowed with tithes. For a layman, who was obliged to pay his tithes fomewhere, might think it good policy to erect an abbey, and there pay them to his own monks, or grent them to: fome abbey already erected: fince for this domation, which really coft the patron little or nothing, be might, according to the fuperfition of the times, have maffes for ever fung for his foul. But in proces of ycars, the income of the poor laborious parith-priefts being fcanclaloufly reduced by thefe arbitrary confecrations of tithes, it was remedied by Pope Innocent 111. ahout the year 1200 , in a decretal epille fent to the archbifhop of Canterbury, and dated from the palace of Latcran: which has occafioned Sir Hemry Hohart and others to miltake it for a decree of the council of Lateran, held A. D. 1179 , which only prohibited what was called the infodation of tithes, or their be-
ing granted to mere laymen; whereas this letter of Pope Innocent to the archbiftop enjoined the payment of tithes to the parfons of the refpective parifhes where every man inhabited, agrecable to what was afterwards directed by the fame pope in other countries. This epille, fays Sir Edward Coke, bound not the lay fubjtets of this realm; but being realonable and juft, it was allowed of, and to became ler terra. This put an effectual ilop to all the arbitraly confecrations of tithes; except fome footiteps which ftill continue in thofe portions of tithes which the parfon of one parifh hath, though rarely, a right to claim in another: for it is now univerfally held, that tithes are due, of common right, to the par. fon of the parifh, unlefs there be a fpecial exemption. This parfon of the parifh may be either the actual incumbent, or elfe the appropriator of the benefice; appropriations being a method of endowing monafteries, which feems to have bcen devifed by the regular clergy, by way of fubftitution to arbitrary confecrations of tithes.
3. We obferved that tithes are duc of common right to the parfon, unlefs by fecial cxemption; let us therefore fee, thirdly, who may be exempted from the payment of tithes, and how lands and their occupiers may be exempted or difcharged from the payment of tithes, either in part or totally; firft, by a real compofition; or, fecondly, by cuftom or prefcription.

Firf, A real compofition is when an agreement is made between the owner of the lands and the parfon or vicar, with the confent of the ordinary and the patron, that fuch lands thall for the future be difchanged from payment of tithes, by reaton of fome land or other real recompenfe given to the parfon in licu and fatisfaction thereof. This was permitted by law, becaufe it was fuppoled that the clergy would be no lofers by fuch compolition; fince the confent of the ordinary, whofe duty it is to take care of the church in general, and of the patron, whofe intereft it is to protect that particular church, were both made neceffary to render the compolition effectual: and hence have arifen all fuch compofitions as exif at this day by force of the common law. But experience fhowing that even this caution was ineffeciual, and the poffelfions of the church being by this and other means every day diminifhed, the dif. abling flatute 13 Eliz. c. 10 . was made; which prevents, among other fpiritual perfons, all parfons and vicars from making any conveyances of the eftates of their churches, other than for three lives of 21 yeais. So that now, by virtue of this ftatute, no real compofition made fince the 13 Eliz. is good for any longer term than three lives or 21 years, though made by conlent of the tpatron and ordinary : which has indeed effectually demoliftied this kind of traffic ; fuch compofitions being now rarely heard of, unlels by authority of parliament.

Seconily, a difcharge by cuftom or prefcription, is where time out of mind fuch perfons or fuch lands have been either partially or totally difcharged from the paymont of tithes. And this immenorial ufage is binding upon all partics; as it is in its nature an cvidence of unirerfal confent and acquiefcence, and with realon fuppofes a real compofition to have been formerly made. 'This cuftom or prefcription is cither de morlo decimandi, or de nen dicimando.

A modus decimandi, commonly called by the fimple name of a modur only, is where there is by cuftom a particular

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Tithes. particular mannes of tithing allowed, different from the general law of taking tithes in kind, which are the actual tenth-part of the annual increafc. This is fometimes a pecuniary compenfation, as twopence an acre for the tithe of land: fometimes it is a compenfation in work and labour, as that the parfon flall have only the twelfth cock of hay, and not the tenth, in conficeration of the owner's making it for him : fometimes, in lieu of a large quantity of crude or imperfect tithe, the parfon fhall have a lefs quantity when arrived at greater maturity, as a couple of fowls in lieu of tithe-eggs, and the like. Any means, in thort, whereby the general law of tithing is altered, and a new method of taking them is introduced, is called a modus decimandi, or fpecial manner of tithing.

A prefription de non decimando is a claim to be entirely difcharged of tithes, and to pay no componfation in lieu of them. Thus the king by his prerogative is difcharged from all tithes. So a vicar fhall pay no tithes to the rector, nor the rector to the vicar, for ecclefia desimas non folvit ecclefice. But thefe perfonal privileges (not arifing from or being annexed to the land) are perfonally confined to both the king and the clergy; for their tenant or leffee fhall pay tithes, though in their own occupation their lands are not generally tithable. And, generally fpeaking, it is an eftablifted rule, that in lay hands, modus de non decimando non valet. But fpiritual perfons or corporations, as monafteries, abbots, bifhops, and the like, were always capable of having their lands totally difcharged of tithes by various ways: as, r . By real compofition. 2. By the pope's bull of exemption. 3. By unity of poffeffion; as when the rectory of a parifh, and lands in the fame parifh, both belonged to a religious houfe, thofe lands were difcharged of tithes by this unity of poffeffion. 4. By prefrription ; having never been liable to tithes, by being always in fpiritual hands. 5. By virtue of their order; as the Knights Templars, Citercians, and others, whofe lands were privileged by the pope with a difcharge of tithes. Though, upon the diffolution of abbeys by Henry VIII. moft of thefe exemptions from tithes would have fallen with them, and the lands become tithable again, had they not been fupported and upheld by the !atute \(3_{1}\) Henry VIII. c. 13. which enacts, that all perfons who thould come to the poffefion of the lands of any abbey then diffolved, fhould hold them free and difcharged of tithes, in as large and ample a manner as the abbeys themfelves formerly held them. And from this original have £prung all the lands which being in lay hands, do at prefent claim to be tithe-free : for if a man can thow his lands to have been fuch ab-bey-lands, and alfo immemorially difcharged of tithes by any of the means before mentioned, this is now a good prefcription de non decimando. But he muft fhow bath thefe requifites: for abbey-lands, without a fpecial ground of difcharge, are not difcharged of courfe; neither will any prefrription de non decimando avail in total difcharge of tithes, unlefs it relates to fuch ab-bey-lands.

It is univerfally acknowledged that the paymient of tithes in kind is a great difcouragement to agriculture. They are inconvenient and vexatious to the hufhandman, and operate as an impolitic tax upon induftry. The clergyman, ton, frequently finds them troublefome and precarious; his expences in collecting are a confi-
derable drawback from their value, and his juf rights are with difficulty fecured : he is too often obliged to fubmit to impofition, or is embroiled with his parimion- ers in difputes and litigations, no lefs ish foune to his feelings than prcjudicial to his intereft, and tending to prevent thofe good effects which his precepts flould produce. It is therefore of the utmof importance to parochial tranquillity, and even to religion, that fome juf and reafonable flandard of compofition could be fixed. Land has been propoled, but is the prefent fate of the divifion of property this is impofible : and as money is continually changing in its value, it would alfo be a very improper ftandard, unlefs fome than could be formed by which the compofition could be increafed as the value of money diminifhes. A plan of this kind has been publifed in the Tranfactions of the Socieiy innituted at Bath, vol. iv. which thofe who are interefted in this fubject may confult for farther information.

TITHING, (Tithinga, from the Sax. Theothunge, i. e. Decuriam), a number or company of ten men, with their families, knit together in a kind of fociety, and ali bound to the king, for the peaceable behaviour of each other. Anciently no man was fuffered to abide in England above forty days, unlefs he were emolled in fome tithing. -One of the principal inhabitants of the tithing was annually appointed to prefide over the refl, being called the tithing-man, the head-borough, and in fome countries the borfelolder, or borough's ealder, being fuppofed the difcreeteft man in the borough, town, or tithing. The diftribution of England into tithings and hundreds is owing to King Alfred. See Borseholder.

Titiano Vecelli, or Titian, the moft univerfal genius for painting of all the Lombard-fchool, the beft colourift of all the moderns, and the moft eminent Filkirgtoris for hillories, portraits, and landfcapes, was born at Ca - \(D_{2} \not\) qionaz \(^{\circ}\) dore, in the province of Friuli, in the flate of Venice, of Painterso in \(\mathrm{I}_{477}\), or in 1480 according to Vafari and Sandrart. His parents fent him at ten years of age to one of his uncles at Venice, who finding that he had an inclination to painting, put him to the fchool of Giovanni Bellino.

But as foon as Titian had feen the works of Giorgione, whofe manner appeared to him abundantly more elegant, and lefs conltrained than that of Bellino, he determined to quite the llyle to which be had fo long been accuftomed, and to purfue the other that recommended itfelf to him, by having more force, more relief, more nature, and more truth. Some authors affirm, that he placed himfelf as a difciple with Giorgione; yet others only fay, that he cultivated an intimacy with him ; but it is undouhtedly certain that he fludied with that great mafter; that he learned his method of blending and uniting the colours; and practifed his manner fo effectually, that feveral of the paintings of Titian were taken for the performances of Giorgione; and then his fuccefs infpired that artif with an invincible jealoufy of Titian, which broke off their connection for ever after.

The reputation of Titian rofe continually; every new work contributed to extend his fame through all Europe; and he was confidered as the principal ormament of the age in which he flourifhed. And yet, Sandrart obferves that amidit all his applaufe, and confant employment at Venice, his income and fortune were inconfiderable;

Titionn and he was more remarkable for the extenfivenefs of his talents, than for the affluence of his circumitances. But. when his merit was made known to the emperor Charles V. that monarch knew how to fet a jult value on his fuperior abilities; he enriched him by repeated bounties, allowed him a confiderable penfion, conferred on him the honour of kuighihood, and what was fill mure, honotied him with ais friendhip. He painted the portrait fithat benciactor Teveral times; and it is recorded "by Sandraft, that une day, while the emperor was fituing för his piture, a percil happening to drop from the painter, he Itooped, took it up, and returned it; oblifingly anfwering to the moden apology of the artit (rtho bluthed at the condefenfion of to great a monarci1), that the merit of a Titian was worthy of the attendance of an emperor.
The excellence of Titian was not fo remarkably apparent in the hifforical compofitions which he painted as in his portraits and landfcapes, which feem to be fuperior to all competition; and even to this day, many of them preferve their original beauty, being as much the admiration of the prefent age as they have delervedly been of the ages paff.-It is obferved of Titiam by moft waters, that in the different periods of his life he had four different manners; one refembling his firft inftruttor Bellino, whicls was fomewhat fiff; another, in imitation of Giorginne, more bold, and full of force; his third manner was the refult of experience, knowledge, and jurdgement, beautifully natural, and finihhed with exquifite care, which manner was peculiarly his own; and in thofe pictures which he painted between the years of approaching old age and his death may be noticed his fouth manner. His portraits were very differently frothed in his ealy, and in his latter time, according to the teltimony of Sandrart. At firf he laboured his pi icures highly, and gave them a polifted beauty and luftre, fo as phoduce their effect full as well when they were cxamined clofely as when viewed at a diffance; but afierwards, he fo managed his penciling, that their greateft force and benuty appeared at a more remote viers, and they plealed lefs when they were beheld more nearly. So that many of thofe artifts who fludied to imitate him, being mifled by appearances which they did not fufficiently confider, have imagined that Titian executed his work with readinefs and a mafterly rapidity; and concluded that they thould imitate his manner moft effetually by a freedom of hand and a bold pencil: Whereas in reality, Titian took abundance of pains to work up his pictures to fo high a degree of perfection; and the freedom that appears in tbe handling was entirely effected by a Railful combination of labour and judgement.

It cannot be truly affirmed, that Titian equalled the great mafters of the Roman fchool in defign; but he always took care to difpore his figures in fuch attitudes as mowed the mof beautiful parts of the body. Histante in defiuning men was not generally fo correct or elegant as it appeared in his boys and. female figures; but his colouring had all the look of real Aefh, his figures breathe. He was not fo bold as Giorgione, but in tendernefs and delicacy he proved himfelf much fuperior to him and all other artitis. The expreffion of the paffions was not his excellence, though even in that refrect many of his figures merited the juftelt commendation; but he always gave his figures an air of eafe and digni-

1y. His landfcapes are univerfally allowed to bounequalled, whether we confider the forms of his trees, the grand adeas of nature which appear in his fcenery, ox, his diftances which agreeably delude and delight the eye of every obferver; and they are executed with alight, tender, and mellow pencil. He learned fromnature the harmony of colours, and his tints feems.afton: ifhing, not only for their force, but their fweetnefs; and in that relpect his colouring is accounted the flandard of excellence to all profeffors of the art.

It would prove almolt an endlels tafs to enumeraie the variety of works executed by this illuftrious artift at Rome, Venice, Bulogna, and Florence, as well as thofe which are to be feen in olter cities of Italy, in England, Spain, Germany, and Fra:ice; but there are two, which are mentioned as being truly, admiraole. One is, a Laft Supper, preferved in the retectory at the Efcurial in Spain, which is inimitably fine; the other is at Milan, reprefenting Chrif crowned with thorns. The principal figure in the latter has an atitude full of grace and digni.y more than mortal, and the countenance flows a benevolence and humility, combined with dignity and pain, which no pencil but that of Titian could fo feelingly have defcribed. It is admirably coloured, and tenderly and delicately penciled; the heads are wonderfully beautiful, the compofition excellent, and the whole has a charming effet by the chiarofcuro.

He was of fo happy a conflitution, that he was never ill till the year 1576, when he died of the plague, at 99 years of age. His difciples were Paulo Veronele, Giacono Tintoret, Giacomo de Porte Bafliano, and his fons.

Titllark. See Alauda, Ornithology Index.
TIT L.E, an appellation of dignity or rank given to princes and perfons of diftinction.

Titles were not fo commonamong the ancient Greeks or Romans as they are in modern times. Till the reign of Conftantine the title of Illu/frious was never given except to thofe who were diftinguifhed in arms or letters: But at length it became hereditary in the familics of princes, and every fon of a prince was illuftrious. The title of Highnefs was formerly given only to kings. The kings of England before the reign of Henry VIII. were addreffed by the title of your Grace. That monarch firft aflumed the title of Highnefs, and afterwards that of Mojely. The title of majefly was firf given him by Francis I. in their interview in \(1 ; 20\). Charles V. was the firft king of Spain who affuned the famer title.

Princes, nobles, and clergy, generally have one title derived from their teritories and ellates, and another derived from their rank or from fome other remarkable circumftance. The pope is called the Biflop of Rome, and has the tille of Holinefs. A cardinal has his name generally from forne church, and is faluted hy the name of Eminent, or maft Eminemt. An archbihop, befides being named from his diocefe, is called his Grace and mof Reverend:' a bifhop is alfo diftinguithed by the name of his diocefe, and has the title of his Lord/bip and right Reverend. Inferior clergymen are denominated Reverend.
The titles of crowned heads derived from their dominions it is muneceffary to mention., It will be fufficient to mention thofe by which they are addreffed. . I To an a
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emperor is given the title of Imperial Majgfy; to kings, that of Majely; to the princes of Great Britain, Rotial His \(\operatorname{lne} f(s)\) lo thole of Spain, Infent; 10 clectors, E/ectoral:Highiefs; to the grand duke of Tukany, Mof Serenellighnefs; to the other princes of Italy and Germany, Highmef; to the doge of Vcnice, Moft Serene Prince; to the grand-malter of Malta, Eminence ; to nuticios and ambanadors of crowned heads, Excellency; to dukes, Grace; to marquifles, earls, and barons, LordHip.
siThe empetor of China,' among his titles, takes that of Tiens Su, "Son of Heaven." The Orientals, it is oblerved, are cxceedingly fond of titles : the fimple governor of Schiras, for inflance, after a pompous enumeration of qualities, lerdfinps, \&cc. adds the titles of Fiower of Couriefy, Nutmeg of Confolation, and Nofe of Delight.
\({ }_{13}\) 'rtres, in Laze, denotes any right which a perfon has to the poffeftion of a thing, or an authentic inftrument whereby he can prove his right. See the anticles Right, Propfrty, \&c.

Titte to the Crown in the Britifh Corfitution. See Succession.
'ITMOUSE. See Parus, Orntrhology Index.
TrTUL 1 , denotes' a pérlon invelled with a title, in virtue of which he holds an office or benefice, whether he perform the functions thereof or not.

TI'TUS Vespasianus, the Roman emporer, the fon of Vefpafian ; of whom it is related, that not being able to recollect any remarkable good action he had done on a certain day, he exclaimed, "I have loft a day!" He might truly: be called the father of his pcople; and though Rome laboured under various public calamities during his reign, fuch was his cquitable and mild adminiftration, that he conflantly preferved his popularity. He was a great lover of learning, and compofed feveral poems. He reigned but two years; and it is thought Domitian his brother poifoned him, A. D. 81. aged 4r. See (Hillory of) Rome.

TIVIO" hiles. See Cheviot.
TIVOI.l, the modern name of Tibur.
TOAD. See Rana, Erpetology Index.
To.ad-Fi/b. See Lophius, Ichthyology Index.
Toal F/ax. . See Antirrhinum, Botany Inder.
Toad Stone, an argillaccous ftone. See Geology.
TOBACCO. See Nicotiana, Botany Index, and Snuff.

Tobacco-Pipe. Fijb. See Fistularia, IchthyoloGY. Index.

Tobacco. Pipes, Manufaçure of. The art of making tobacco-pipes, or, as it is commonly called, pipe-making, though one of the fimpleft fpecies of pottery, is fufficiently curious to merit defcription in a dictionary of arts and friences.

The procefs of pipe-making mav be divided into fix flages; viz. I. Beating or preparing the clay; 2. Rollinz; 3. Moulding; 4.Trimming ; s. Drying; and 6. Burning.
:Preparation of the Clay.--The fine white clay employed by the pipe-makers, is ing from-the quaries in maffes of about a cubic foot each. Before it can be uled in the manufacture of tohacco-pipes, it mult be reduced to the conffitence of a tough pafte. To effect this, after its outer furface has been cleared from dirt or duft, is is broken into imall pieces about as large as -205 \(\frac{1}{2} .79\)
a goofe's egg, and thrown into a lub with fuch a quana goofe's egg, and thrown into a lub with Cuch a quan- Tolicca-
tity of foft water as experience has fhewn to be fuflicient to bring it to the proper confitence. Aficer lying till it has foaked up all the water, which ufually xe, quires from 12 to 24 hours, it is taken from the rub and laid on a thick flrong wooden bunch. Hese it is beaten by a heavy four-fquare iron inflrument, in fuch a manner as to cut it from one efid to the other into very thin flices. It requires confiderable addrefs to perform this operation, and it is furprifing how thin the workmen will fometimes cut the flices, ard how equally they will thus divide the clay. This beating is continued, alternatcly folding up the clay and licing it, till the whole is perfectly fmooth. It is then ready for rolling.

Rolling.- The operation of rolling reduces the clag into pieces of a proper fize and length for making pipes, and almolt to the proper form. The roller fits at a bench with a fmooth board betore him, and holds in his hand another fmooth boad alout 18 inches long, four broad, and about half an inch trick, having one end rounded off on one fide, to as to pruduce a correfponding hollow in the clay: He now takes a piece of the beaten clay, and rolis it out, firlt with his hands, and then with the board, till it acquire the form of \(z\) long flender cylinder, with one cna confiderably largs \(r\) than the reft. This large end is to form the bole, and the cylinder the thank of the future pipe. 'Lue pieces of clay thus formed are laid befide each other on a flat board, and are now ready for noulding.

Moulaing - This is the mutt complex operation, and requires the greateft number of influments. The principal of thefe is the mould, which is compofed of two long pieces of iron, formed \(\mathrm{fo}_{0}\) as to join together, and having their correfponding fides cut into the thape of half a tobacco pipe, each piece being hollowed fo as to form half a llender cylinder, with a larger cavity at the upper end, and at fuch an angle as it is intended the bole of the pipe fhall make with the fhank. Jut above that part of each fide of the mould. which flands beyond what is intended to form the bole, there is a notch for admitting a knife to cut off the fuperfluous clay. To receive the united mould there is a vice, having at one end two upright pofts, between which moves a long lever, and to this lever, near the ports, there is loofely attached a piece of iron ending below in a fmooth conical head, capable of entcring the large opening of the mould, but rather fmaller than that opening, fo as that when forced down into it, a fufficient thiclinefs of clay may be left between the cone and the fideș of the mould, to form the bole of the pipe. One fide of this vice is fixed, and the other moveable, towards the former. The moveable fide has attached to it an iron forew with a very long lever as its handle, fo that by turning the fcrew one way or the other, the moveable fide of the vice may be forced nearer the fixed fide, or fuffered to return to its original pofition.

Befdes thefe principal inftruments, the moulder requires a nender fteel wire, fixed-in a handle at one end, and having its other extremity formed into a very fmall head; a fatucer containing wool well impregnated with oil, and a fmall woollen or cotion brufh.

Then about to mountd his pipes, he lays hold of the ftank of ne of the rolled piecer, and rith great dexte rity, which practice alone can teach, he palles up it bl

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Tomaceo, oiled wire through its whole length, till he finds it arrived at the conmencement of the larger extremity of the clay. This extremity he then bends to the proper angle, and having oiled the infide of each part of his mould, he lays the piede of clay with the wire in j , into one part of the mould, and covers it with the other. He now puts the mould containing the clay into the vice, and with the left liand turning round the handle of the fcrew, fo as to fix the mould firmly within the vice, he, with the right hand, preffes down the lever with its conical head, and thus forms the cavity of the bole. He now withdraws the mould, cuts off with his knife the fuperfluous clay from the bole, opens the mould, takes out the pipe, and now only withdraws the wire. He then lays the moulded pipe on a flat board, in the fame manner as the rolled pieces before defcribed. The pipes thus moulded require to be trimmed, that is, to have the prominences arifing from the joining of the mould, and other fuperfluous pieces of clay taken off, fo as to render the furface fmooth and round.

Trimming.-The operation of trimming is generally performed by boys and girls, as it requires very little fiill. The trimmer has before him a fmooth block of wood, about the length of the pipe, and of confiderable thicknefs, elevated a little at the remote end. He has allo a thick piece of fmooth iron, one edge of which has acrofs it two or more femicylindrical grooves, capable of receiving half the fhank of a pipe. Taking one of the rough moulded pipes, the trimmer carefully paffes up the hollow of the fhank, a wire fimilar to that employed in moulding, and holding the pipe by the bole, while the fhank lies before him on the wooden block, he pares off with a blunt knife all the excrefcences of clay, both from the fhank and bole, and rubs the former, while lying on the block, with the grooved part of his iron, fo as to render it as fmooth as poffible. He now cuts off the ragged piece at the extremity of the thank, withdraws the wire, and lays the pipe on the drying frame. One great object of the trimmer is, to fee that the pipe is completely perforated, which he difcovers by blowing through it; and if he finds the hole choked up, he muft open it by puhhing the wire as far as poffible. If this does not fucceed, he breaks the pipe as ufelefs.

Drying.-The pipe has now received all the work that can be beftowed on it by the maker, previous to its being burned; but as the expofing of it to heat, while foft and pliable, would make it crack, it is neceffary that it be properly dried. For this purpofe, a frame is prepared, compofed of three or four long pieces of wood, faftened to two end pieces in fuch a manner, as that the middle of the frame fhall be the loweft, to give the fhanks of the pipes that curve which they generally poffers. After being trimmed, the pipes are laid befide each other in this concave frame, with their boles hanging down over the edges of the frame, and their thanks bending within its hollow. In this pofition they are expofed to the air till they are dry and firm. They are then ready for burning or baking.

Burning.-For burning or baking the pipes, there is to be prepared a kiln of a fimple but peculiar conftruction. It is built in the form of a cylinder, clofe at the bottom and on the fides, and open at the top. Below the bottom is a grate for receiving the fuel, and round the fides are conftructed vertical or fpiral flues, opening
at the top, and commuricating below with the grate. The fidcs of the furnace on its interior are pretly thin, and are formed of a cement compoled of clay mixed with frefh cow dung. In the middle of the cavity is placed a pedeftal compofed of the fame materials, for the pipes to lean againft. When the pipes are fufficiently dried, they are arranged round this pedeltal, refting againt it, and againft each other, with their boles next the bottom of the furnace. They are thus placed in fucceffive layers, till the furnace be fufficiently full, when the open fpace at top is filled up with bricks placed over each other, fo as to leave interflices for the free circulation of the air, and of the fmoke and flame which iffue through the flues. In thefc interfices are laid feveral pieces of broken dried pipes, to ferve as pyrometers for afcertaining the flate of the included pipcs during the burning. The fire is now lighted, and kept up, till, on examining the pieces of clay laid in the interftices of the bricks, it is concluded that the pipes within the furnace are fufficiently baked. The fire is then fuffered to go out, and the whole to cool till the next day, when the bricks are taken down, the pipes removed, and packed in barrels for fale.

Afier being burnt, the pipes are fometimes glazed, which is done by rubbing them, while warm, with flannel and a little white wax. In fome places the extremities of the flanks are rendered fmooth by dipping them before burning in the ordinary potters glazing, which prevents that adhefion to the lips fo umpleafant in new unglazed pipes.
TOBAGO, one of the Caribbee iflands, ceded to Great Britain by the treaty of Paris in 1763 , taken by the French in 178 r , and retaken by the Britifh in 1793. It lies in the latitude of 11 degrees 10 minutes north, and 59 degrees 40 minutes longitude weft from London, about 40 leagues fouth-by-weff from Barbadoes, 35 fouth-eaft from St Vincents, 20 fouth-eaft from Grenada, 12 north-ealt from the Spanifh illand of Trinidada, and between 30 and 40 north-eaft from the Spanifh main. According to the lateft accounts, it is fomewhat more than 30 miles in length from north-eaft to fouth-weff, between 8 and 9 in breadth, and from 23 to 25 leagues in circumference. The Englifh vifited this illand very early, Sir Robert Dudley being therc in the reign of Queen Elizabeth. In that of Charles I. William earl of Pembroke procured a grant of this, with two other fmall iflands; but died before he was able to carry into execution his defign of fettling them. In A. D. \(16_{32}\) fome merchants of Zealand fent over a fmall colony thither, and gave it the name of New Walcheren; but before they were able thoroughly to cftablifh themfelves, they were deftroyed by the Indians affifted by the Spaniards. Ten years after, James duke of Courland fent a colony thither, who fettled themfelves upon Great Courland bay, and made a confiderable progrel's in planting. A. D. 1654, Meffieurs Adrian and Cornelius Lampfius, two opulent merchants of Flufhing, fent a confiderable number of people thither, who fettled on the other fide of the ifland, and lived in amity with the Courlanders, until they learned that the king of Sweden had feized the perfon of their duke and difpoffeffeal him of his dominions, when they attacked and forced his fubjeets to fubmit. The dukic being afterwards reftored, he obtained from Charles II. a grant of this illand, dated the sjth of Novemtics

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1664. In the fecond Dutch war the count d'efrecs, by order of his mafter, totally uined it at the clofe of the year 1677 ; and from that time it continued walle till Britain took poffeffion of it after the treaty of Paris. The clinate, notwithtanding its vicinity to the line, is fo tempered by the breezes from the lea, as to be very fupportable even to Europeans; and hath the fame advantages with that of Grenada, in having regular feafons, and allo in being exempt from the hurricaues. There are throughout the ifland many rifing grounds, though, except at the north-eafl extremity, there is no part of it that can be flyled mountainous; and even there the country is far from being rugged or impaflable. The foil, if we may credit either Dutch or French writers, is as fertile and luxuriant as any of the iflands, and very finely diverfified. Ground provifions of all forts have been raifed in great plenty, a vall variety of vegetables, excellent in their kind, fome for food, fome for phyfic. Almoft every fpecies of uleful timber is to be found here, and fome of an enormous fize ; amongft others, the true cinnamon and nutmeg tree, as the Dutch confefs, and of which none conld be better judges; whole greves of laffafras, and of trees that bear the true gum copal, with other odoriferous plants that render the air wholefome and pleafant. It is as well watered as can be wifhed, by rivers that fall into the fea on both fides, many fmaller ftreams, and fine frefh fprings in almoft every part of the illand. The feacoaft is indented by 10 or 12 fair and fpacioss bays, and there are amongtt thefe one or two ports capable of receiving as large fhips as ever vifited thofe leas. There are wild hogs in great plenty, abundance of fowls of different kinds, and a vaft variety of fea and river filh. At the north-ealt extremity lies Little Tobago, which is two miles long, and about half a mile broad, very capable of improvement.

TOBOLSKI, the capital of Siberia, is fituated at the confluence of the rivers Tobol and Irtifl, in N. Lat. \(5^{8^{\circ}} 12^{\prime}\), E. Long. \(68^{\circ} 18^{\prime}\). The city ftands upon the afcent of a high hill, the lower part of which is inhabited by Mahometan 'rartars, who carry on a confiderable traffic upon the river lrtifh, and convey their merchandife quite acrofs Great Tartary, as far as China. The river Irtioh is reckoned as rapid as the Danube; runs from the fouth, and empties itfelf into the Oby: the Tobol waftes the other fide of the lown, and a little below it falls into the Irtift. By means of thefe two rivers, there is a conftant flow of merchandife into the city during the fummer feafon. Toholki is therefore a great mart for the commoditics of Mulcovy, Tartary, and other countries: and here is a great concourfe of merchants. All iorts of provifions are plentiful and cheap. An hundred weight of rice is fold for 16 copecs, equal to about eightpence fterling; a fturgeon weighing 40 pounds, for half that money; an ox for two rix-dollars, and every other article in proportion: the adjacent country abounds with game in great variety. The fupreme court of judicature for all Siberia is held in this city, which is alfo the feat of a metropolitan, fent hither from Mofcow to exercife firitual jurifdiAion over the whole kingdom. Tobollki is well fortified, and defended by a flrong garrifon, under the command of the waiwode, who refides in the place, and takes charge of the fur tribute, which is here depofited in proper magazines. This governor enjoys a very cx-
tenfive rommand, and can occafionally bring into the field 9000 men, befides a ftrong body of Tartars on horfeback, to make head againt the Kalmucks and Coffacks, in their repeated incurlions. A fufficient num. ber of Rultians, called Jcmfloiks, are kept in continual pay by the government, on the banks of the Irtifh, to lupply travellers on the czar's account with men, boats, or carriages, to convey them as far as Surgut on the Oby, a voyage of 200 teagues by water. 'This is the common method of travelling in the fummer; but in winter the journey by land is not half fo long, being performed in fleds over the ice and fnow, with which the country is covered. Thefe fleds are moved by a pair of dogs, which will draw a load of 300 pounds with furprifing expedition. They are hired at eafy rates, and during one half of the year may be feen alying over the fnow in great numbers. The city is fuppofcd to contain 15,000 inhabitants. It is 800 miles eal from Mofcow, and 1000 from Peterlburgh.

TODDA Panna. See Cycas, Botany Index.
TODDY \({ }^{+}\), a name given to the juice of the cocoanut tree. See Arack. - Toddy is alfo a name given to a mixture of fpirits, water, and fugar.

Todir-Bird. See Loxia, Ornithology Index.
TODUS, the TODX; a genus of birds belonging to the order of picre. See Ornithology Index.

TOGA, in Roman antiquity, a wide woollen gown or mantle, which feems to have been of a femicircular form, without fleeves; differing both in richnefs and largenefs, according to the circumftances of the wearer, and ufed only upon occafion of appearing in public.

Every body knows that the toga was the diffinguifhed mask of a Koman : hence, the jus togce, or privilege of a Roman citizen ; i. e. the right of wearing a Roman habit, and of taking, as they explain it, fire and water through the Roman empire.

TOKAY wine, derives its name from a town of Hungary, where it is produced. There are four forts of wine made from the fame grapes, diffinguilhed at Tokay by the names of effence, aujpruch, majslach, and the common wine. The effence is made by picking out the hall-dried and fhrivelled grapes, and putting them into a perforated veffel, where they remain as long as any juice runs off by the mere prefluire of their own weight. This is put into fmall caiks. The autpruch is made by pouring the exprefled juice of the grapes from which the former had been pucked on thole that yielded the clience, and treading them with the feet. The liquor thus obtained flands for a day or two to ferment, and then is poured into linall cafks, which are kept in the air for about a month, and atierwards put into cafks. The fame procefs is again repeated by thic adition of more juice to the grapes which have alteady undergone the two former preflures, and they are now wrung sith the hands; and thus is had the malslach. The fourth kind is made by taking all the grafos lugether at fist, and fubmitting them to the greatel proflure: this is chiefly prepared by the peafants. The effence is thick, and very fueet and lofcious: it is chietly ufed to mis: with the other kinds. The aufpruch is the wine commonly exported, and which is known in foreign countries by the name of Tokny.

The goodnefs of it is determined by the following rales. The colour flould neither be teddifin nor very pale, but a light flver: in trying it, the palate and lip

Tobolikis
Tokay
Wine.
of the tongue fhould be wetted without fwallowing it, and if it manifeft any acrimony to the tongue it is not good; bu: the tafte ought to be foft and mild: when poured out, it chould form glubules in the glafs, and have an oily appearance: when genuine, the ftrongeft is always of the beft quality: when fwallowed, it ihould have an earthy aftringent talle in the mouth, which is called the tafte of the root. All tokay wine has an aromatic tatte, which difinguimes it from every other feecies of wine. It keeps to any age, and improves by time: but is never good till about three years old. It is the beft way to tranfport it in cafks; for when it is on the feas, it ferments three times every feafon, and thus refines itfelf. When in bottles, there mult be an empty face left between the wine and the cork, otherwife it would burft the bottle. A little oil is put upon the furface, and a piece of bladder tied over the cork. The bottles are always laid on their fides in fand. Phil. Tratif. vol. lxiii. part ii. p. 292, \&c.

TOKENS. See Trididsilens Tokens.
TOISE, a French meafure containing fix of their feet, or a fathom.

TOLAND, JoHN, a famous writer, was born near Londonderry in lreland in 1670 , and educated in the Popifh religion; but at 16 years of age embraced the principles of the Proteftants. He fludied three years at the univerfity of Glafgow; was created mafter of arts in the univerfity of Edinburgh; and afterwards completed his ftudies at Leyden, where he refided two years. He then went to Oxford, where, having the advantage of the public library, he colleeted materials upon various fubjects, and compored fome pieces; among which was, A Differtation to prove the received hiftory of the traSical death of Atilius Regulus, the Roman conful, to be a fable. He hegan likewife a work of greater consequence, in which he undertook to thow that there are -no myfteries in the Chriftian religion. He publifhed it in 1696 at London, under the tille of Chrifianity not mysterious. This book gave great offence, and was attacked by feveral writers. He afterward wrote in favour of the Hanoverian fucceflion, and many other pieces. In 1707 he wert into Germany, where he vifited \{everal courts; and in 1710 he was introduced to Prince Eugene, who gave him leveral masks of his generofity. Upon his return to Eugland he was for fome time fupported by the lilesality of the earl of Osford Ii rd-treafurer, and kept a countiy houfe at Epfom ; but foon lofing his lordhip's favour, be publified feveral pamphle:s againft that minitter's meafures. In the lant four years of his life he lived at Pulney, hut ufed to fpend moft part of the winter in Lundon. Mr Toland died at London in 1722. He was a man of uncommon abilities, publifked a number of curious tracts, and was perhaps the mof learned of all the infidel witers; but his private charafter was far from being an amiable one; for he was extremely vain, and wanted thofe focial virtues which are the chief ornaments as well as duties of life. His polthumous works, two volumes octavo, were publifhed in iy 6 , with an account of his life and writines, hy Mr Des Maizeaux.

TOLF.DO, an ancient and trading city of Spain in isourgoan- New Caftile, of which it was formerly the capital. te's Traved Ahout two certuries ago it is faid to have containcd in Srain, more than 200.000 inhabitants; but they are now di:as. ni.
vantageolly feated on the river Tajo, which furrounds it on two fides; and on the land fide, it has an ancient wall built by a Gothic king, and Aanked with 100 towers. It is fented on a mountain, which renders the flrcets uncven, and which are narrow; but thie huufes are fine, and there are a great number of fuperb ftruc. tures, befides 17 public fquares, where the markets are kept. The finelt buildings are the royal caftle and the cathedral church; which laft is the richeft and molt confiderable in Spain. It is feated in the middle of the city, joining to a handfome flreet, with a fine fquare before it. Several of the gates are very large, and of bronze. There is alfo a fuperb feeple, extrcmely high, from whence thele is a very diftant profpeet. "The Sagrariro, or principal chapel, is a real treafury, in which are 15 large cabinets let into the wall, full of prodigious quatuities of gold and filver veffels, and other works. There are two mitres of filver gilt, fet all over with pearls and preciuns fones, with three collars of mafly gold, enriched in like manner. There are two brace: lets and an imperial crown of the Virgin Mary, confift. ing of large diamonds and other jewels. The weight of the gold in the crown is 15 pounds. The vefiel which contains the confecrated wafer is of filver gilt, as high as a man, and fo heavy, that it requires 30 men to carry it; within it is another of pure gold enriched with jewels. Here are \(3^{8}\) religious houfes, mof of which are worthy a traveller's notice, with many other facred wuildings, a great number of churches belonging to 27 parimes, and fome hofpitals. Without the town are the remains of an amphitheatre, and other antiquities.

Toledo is an archbihop's fee, and the feat of the primate of Spain. His revenue is faid to be worth 400,000 ducats, but there are large deductions to be made from it. It pays 15,000 ducats to the monks of the Efcurial, befides foveral other penfions. Toledo has alfo a univerfity. It was formerly celebrated for the exquifite temper of the fword blades made there. It is fituated in E. Long. 3. 15. N. Lat. 39. 50. and is 37 miles fouth from Madrid.

TOLERATION, in matters of religion, is either civil or ecclefaftical. Civil toleration is an impunity and fafety granted by the flate to every fect that does not maintain doctrines inconfiftent with the public peace: and ecclefraftical toleration is the allowance which the church grants to its members to differ in certain opinions, not reputed fundamental.

As the gods of Paganifm were almoft all local and tutelary, and as it was a maxim univerfally received that it was the duty of every man to worlhip, together with his own deities, the tutelary gods of the conntry in which he might chance to refide, there was no room for perfecution in the Heathen wonld, on account of difo ferent fentiments in religion, or of the difterent dites with which the various deities were womipred. Had the primitive Chrifians joined their fellow-citizens in the worthip of Jupiter, Juno, and the reft of the rabble of Roman divinities, they would have been fuff red to wornhip, without moleftation, the Crator of the world and the Fedeemer of mankind; for in that cafe the God of the Chriftians would have been lonked upon as a Being of the fame kind with the gods of the empire; and the great principle of intercomminity would have remained unviolated. But the true God bad exprefsly
pruhibited

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Wration. prohibited both Jewss and: Chrifians, from "worftipping any other god berides Flimelelf; and it was their relufal to, break that precept of their religion which made their Heathen mallers look upon them ns. Atheills, and perfecute them as a people inimical to the thate. Utility, and not truth, was the object for which the Heathen legillatures fupported the national religion. They well knew that the flories told by their poets of their different divinities, of the rewards of. Elyfiom, and of the punithments of Tartarus, were a collection of fenfelefs fables; but they had nothing better to propefe to the vulgar, and they were not fuch ftrangers to the human heart, as to fuppofe that mankind could live together in fncicly without being influenced in their conduct by fune religion.

Widely different from the senius of Paganifm was the fpirit of the Jewith difpenfation. Truth, which is in fact always coincident with general utility, was the great object of the Mnfaic law. The children of Irael were feparated from the reft of the world, to preferve the knowledge and worthip of the true God, at a time when all the other nations on earth, forget ting the Lord that made them, were falling proftrate to ftocks and flones, and workhipping devils and impure f firits. Such was the enntagion of idolatry, and fo tlrong the propenfity of the Ifraelites to the cuffoms and manners of the Ervptians, and other polytheific nations around them, that the purpofe of their leparation could not have heen ferved, had not Jeh wah condefeended to becone not only their tutelarv God, but even their fupreme civil Magitrate (fee Thfology, \(\mathrm{N}^{\circ}{ }^{151}\).) ; fo that under the Mufaic economy, idolatry was the crime of high treafon, and as fuch juftiy punithed by the laws of the flate. Among the Jews, the church ard flate were not indeed different focieties. They were fo thoroughly incorporated, that what was a fin in the one was a crinie is the othe! ; and the forfeiture of ecelefiaftical privileges was the for feiture of the rights of citizens.

In many refnects the Chrillian religion is directly oppofite to the ritual haw of Mofes. It is calculated for all nations, and intended to be propagated among all. Inttead of feparating one neople from another, one of its principal oliects is to diffeminate univerfal bencvolence, and to inculcate upon the whole human race, that mutual love which naturally frrings from the knowledge that all men are brethren. Its ultimate end being to train its volaries for heaven, it concerns itfelf no farther with the aflairs of earth than to enforce by eternal fanctions the laws of morality; and the kingdom of its Founder not being of this world, it leaves every nation at liberty to fabricate its own municipal laws. \(f_{0}\) as beft to ferve its own intereft in the various circumftances in which it may be placed ; and denounces a curfe unon all who pay not to thofe laws the fulleft obedience, when they are not obvinully inconfifitent with the laws of niety and virtue, which are of prior obligation. The Chriftian church therefore muft always remain a diffinct focietv from the flate; and though, till the prefent age of hazardous innovations, it has been deemed expedient in every country, where the truth of the gnfpel is admitted, to give to the religion of Chrift a leoal effahlifhment, and to confer immunities on its minifters, this meafure has been adopted, not to fecure the nurity of the faith, which appeals to the private judgement of each individual, but merely to preferve
the peace of fociety, and to put a reftraint upon thofe Tolieration. actions of which human laws cannot take cognizance. With religion, Chrillian governments have no farther concern than as it tends to promote the practice of virtue. 'Tlie early Chrillians, however, not underfanding the principle upon which penal laws were employed io preferve the purity of the lewifh religiun; and, as our bleffed Loord oblerved to two of his apofles, not knowing what fpirit they were of-hallily concluded that they had a right to enforce the doettines and worthip of the New Tellament, by the fame means which had been ufed to pieferve the Iftietites ficady to the doctrines and worlhip of the Old. Hence, thuagh they had fulfered the cruelleft perfecutions themielves (fee Plessecurio:i), they no fooner got the power of the Itate in their hands, than they perfecuted the Pdgans for their idolatry; and afterwards, when herefies arofe in the church, perfecuted one another for exprefling in different phrafes metaphyfical propofitions, of fuch a nature as no human mind can fully compreher:'. The apoille had forewarned them that there mult be herefies in the church, that they who \(:\) e approved may be made manifeft; but it did not occur to them that perfecution for opinion is the worlt of all herefics, as it violates at once truth and charity.

Hitherto thefe unlaallowed means of bringing Chrinians to uniformity of faith and practice, had been only occafionally employed, from their not accurately diftinguifhing between the fpirit of the gofpel and that of the law; but as foon as the bifhops of Rome had brought the inhahitants of Europe to recognize their infellibility in explaining articles of faith and deciding points of controverly, perfeculion became a regular and permanent inflrument of ecclefiatical difcipline. To dou't or to deny any doffrine to which thefe unerring influuctors had given the fanction of their approbation, was held to be not only a sefifting of the truth, but an act of rebellion againf their facred authority ; and the fecular power, of which, by various arts, they had acquired the abfolute direction, was inilantly employed to avenge both.
" Thus Europe had been accuftomed, during many R-Lerefonts centuries, to fee fpeculative opinions propagated or de Hivhers of fended by force; the charity and mutual forbearance which Chriftianity recommends with fo much warmth, were forgotten, the facred rights of confcience and of private judgement were unheard of, and not only the idea of toleration, but even the word ilfelf, in the fenfe now affived to it, was unknown. A right to extirpate error by force, was univerfally allowed to be the prerogative of tho f e who onfleffed the knowledge of truth; and thruzh the firf reformers did \(n b t\) arrogate to themfelves in direct terms that infallibility which they had refufed to the church of Rome, they were not lefs confident of the truth of their own doetrines, and reģured with eqुual adour the princes of their party to check fuch as prefumed to impugn or to oppofe them. To this requeft 100 many of thefe princes lent a willing ear. It fattered at once their pietv and their pride to be confidered as poffefling all the rights of Jewih princes; and Henry the Vill, of England, after Jabouring to make his divines declare that all authority ecclefiaftical as well as rivil flows from the crown, perfectited alternately the Papifts and Protellants. Many of his fucceffors, whofe characters were much better than his, thought themfelves duly Voz. XX. Part II.

Toleration authorized, in virtue of their acknowledged fupremacy over all ftates and conditions of men, to enforce by means of penal laws a unitormity of faith and worthip among their fubjects: and it was not till the revolution that any feet in England feems to have fully underflood, that all men have an unalienable right to worthip God' in the manner which to them may feem mof fuitable to his nature, and the relation in which they ftand to him ; or that it is impofible to produce unitomnity of opinion by any other means than candid difquifition and found reafoning. That the civil magiftrate has a right to check the propagation of opinions which tend only to fap the foundations of virtue, and to difurb the peace of fociety, cannot, we think, be queflioned ; but that he has no right to reftrain mankind from publicly profeffing any fyllem of faith, which comprehends the being and providence of God, the great laws of morality, and a future ftate of rewards and punifhments, is as evident as that it is the object of religion to fit mankind for heaven, and the whole duty of the magiftrates to maintain peace, liberty, and property, upon earth. We have elfewhere obfersed (fee TEST), that among a number of different fects of Chrifians, it is not the fuperior purity of the fytern of faith profeffed by one of them, that gives it a right to the immunities of an effablifhment in pteference to all its rivals; but though the legiflature is authorized, in certain circumftances, to make a lefs pure fyitem the religion of the ftate, it would be the heiglit of abfurdity to fuppofe that any man, or body of men, can have authority to prevent a purer fyftem from being acknowledged as the religion of individuals. For propagating opinions and purfuing practices which neceffarily create civil difturbance, every man is anfwerable to the laws of his country; but for the foundnefs of his faith, and the purity of his worfhip, he is anfwerable to no tribunal but that which can fearch the heart.

When churches are eftablifhed, and creeds drawn up as ruides to the preaching of the national clergy, it is obvious that every clergyman who teaches any thing directly contrasy to the doctrine of fuch creeds, violates the condition on which he holds his living, and may be jufly deprived of that living, whether his obnoxious opinion be in itfelf truc of falle, important or unimportant; but his punifhment fhould be extended no farther. To expel a Chrilian from private communion for teaching any doctrine which is neither injurious to the flate nor conerary to the few fimple articles which comprile the fum of the Chriftian faith, is the groffell tyramy ; and the governors of that church which is guilty of it, ufurp the prerogative of the bleffed Lord, who commanded the apontles themfilves not to be called mafters in this fenfe; for one (fays he) is your mafter (veay \(\dot{0}\) кalirymins), even Chrift. It is indeed a hardhip to deprive a man of his living for confcientioufly illuftrating what he believes to be a truth of the gofpel, only becaufe his illuftration nay he different from that which had formerly been given by mon fallihle like limfelf; but if the eftablinh. ment of human compilations of faith be neceffary, this liardhip cannot be removed, hut by making fuch compilations as fimple as poffible, and drawing them up in fcripture language. Such a reformation, could it be effefted peaceably, would ferve other good purpofes; for while it would fufficiently guard the purity of the faith, it would withdraw that temptation which too many efta-
bliflments throve in the way of men, to fublcrive to the Tvireatic truth of'what they do not really believe; and it would effectually baniff from the Chrillian church every thing which can be called by the name of porficution. Sec Nonconformists.

TOLL, a tax or cuftom paid for liberty to vend goods in a market or fair, or for keeping roads in proper repair. The firt appointment of a toll on highways of which we read, took place in 1346 . See Road.

TOLOUSE. See Toulouse.
TOLU, a town of South America in Terra Firma, and in the government of Carthagena; famous for the fine bilam of Tolu, brought into Europe from thence, and produced from a tree like a pine. It is feated on a bay of the North fea, 60 miles fouth of Carthagena. W. Long. 72. 55. N. Lat. 9. 40.

TOLUIFERA, the Balsam-of-Tolu tref; a genus of plants belonging to the clafs of decandria. See Botany, p. 182. and Chemistry, \(\mathrm{N}^{0} 2483\).

Tomatoes. See Solanum, Botany Inde.s.
TOMB, includes both the grave or fepulchre wherein a defunct is interred, and the monument erected to preferve his memory. The word is formed from the Greek тveuos, tumulus, "fepulchre;" or, according to Mcnage, from the Latin tumba, which fignifies the fame.

In many nations it has been cuftomary to burn the bodies of the dead, and to collect the allies with pious care into an urn, which was depofited in a tomb or fepulchre. See Burning. Among many nations it has alfo been the practice to lay the dead body in a tomb, without confuming it, after having wrapped it up decently, and fometimes placing it in a coffir. See Coffis.

The tombs of the Jews were generally hollow places hewn out of a rock. Abraham buried Saralh in a cave. Such was the place too in which the kings of Judah and Ifrael were interred: and fuch was the place in which the body of our Saviour was depofited by Jofeph of Arimathea. But it is probable that the common people buried their dead in graves; for our Saviour compares the Pharifees to "graves which appear not, and the men that walk over them are not aware of them." Over the tombs, perhaps only of people of diffinction, a flone or monument was erected, to intimate to paffengers that they were burying places, that they might not pollute themfelves by touching them. With the fame intention, as Lightfoot informs us, they whitened them every year on the \(15^{\text {th }}\) of February.

The Egyptians alfo buried their dead in caves, called catacombs. See Catacomb. The pyramids, as fome think, were alfo cinployed for the fame purpofe. Sometines alfo. after embalming their dead, they placed thenz in niches in fome magnificent apartment in their houfes.

The Greeks and Romans burned their dead, and depofited their ahtes in a tomb. The Greeks interred the athes without the cities, by the fides of their highways. Sometimes indeed, by way of particular honour, they wcre buricd in an elcvated part of the town; and the Lacedemonians were allowed by Lycurgus to bury in the city and round their temples: But this was forbidden aniong the liomans by the law of the twelve tables, In urbe ne feptlito, neve urito; yet Valerius Publicola, Pofthumus T'ubertius, and the family of the Claudii, were buried in the Capitol. To bury by the fides of

\section*{Tr O M [ 451 T \(\quad\) T O N}
omb. public roads was common among the Romans allu; hence their epitaphs frequently began with fifte viator. Highways were made choice of probably for two reafons: 1. That the dead might not be offenfive or injure the liealth of the living, which they certainly would if buried in towns or populous places; and, 2dly, That they might hold out to travellers a leffon of mortality, and teach the ruftic moralift to die.

As it would fwell this article to too great a fize to defcribe all the different kinds of tombs which have been ufed by different nations and ages, we mult content ourfelves with thortly defcribing the tombs of a few nations, and adding a few concomitant circumflances.

The tombs of the Parfees are fingular. The deceafed, after lying a proper time in his own houfe, for the purpofes of mourning, is carried, followed by his relations and friends, the females chanting a requiem, and depofited in a tomb of the following contruction. It is a circular building, open at top, about 55 feet diameter, and 25 feet in height, filled to within 5 feet of the top, excepting a well of 15 feet diameter in the centre. The part fo filled is terraced, with a flight declivity toward the well. Two circular grooves three inches deep are raifed round the well; the firl at the diftance of four, the fecond at ten, feet from the well. Grooves of the like depth or height, and four feet diftant from each other at the outer pait of the outer circle, are carried fraight from the wall to the well, communicating with the circular ones, for the purpofe of carrying off the water, \&c. The tomb, by this means, is divided into three circles of partitions : the outer, about feven feet by four : the middle fix by three : the inner, four by two: the outer for the men, the middle for the women, the inner for the children; in which the bodies are rcfpectively placed, wrapped loofely in a piece of cloth, and left to be devoured by the vultures; which is very foon done, as numbers of thofe animals are always feen lovering and watching about thefe charnel houfes, in expectation of their prey. The friends of the deceafed, or the perfons who have charge of the tomb, come at the proper time, and throw the bones into their receptacle, the well in the centre; for which purpofe, iron rakes and tongs are depofited in the tomb. The entrance is clofed by an iron door, four feet fquare, on the ealtern fide, as high up as the terrace, to which a road is raifed. Upon the wall, above the door, an additional wall is raifed, to prevent people from looking into the tomb, which the Parfees are particularly careful to prevent. A Perfian infcription is on a fone inferted over the door, which we once copied, but have forgotten its tenor. From the bottom of the wall fubterraneous paffages lead to receive the bones, \&cc. and prevent the well from filling.

Of the ancient fepulchres found in Iuffia and Siberia, fome are perfect tumuli, raifed to an enormous height, heoco- while others are almoft level with the ground. Some of vol. vii. them are encompaffed with a fquare wall of large quarry flones placed in an erect polition; others are covered only with a fmall heap of flones, or they are tumuli adorned with fones at top. Some are walled with brick within, and vaul:ed over; others are no more than pits or common graves. In fome the earth is excavated feveral fathons deep; others, and efpecially thofe which are topped by a lofty tumulus, are only dug of a fufficient
depth for covering the carcafe. In many of thefe fepulchres the bones of men, and frequently of horfes, are found, and in a condition that renders it probable the bodies were not burnt before they were inhumed. Other bones thow clearly that they have been previoufly burnt; becaufe a part of them is unconfumod, and becaule they lie in a difordered manner, and forne of theia are wauting. Urns, in which other nations of antiquity have depofited the afles of their dead, are never met with here. But fometimes what remained of their bodies after the combuftion, and even whole carcafes, are found wrapped up in thin plates of gold. Many dead bodies are frequently feen depofited together in one tomb; a certain indication that either a battle had been fought in the neiglibourhoud of the place, or that fome families buried their relations in an hereditay tomb.

The Moors, like all other Mahometans, hold it a thing irreverent, and contrary to the fpirit of religion, to bury their dead in mofques, and to profane the temple of the Moft High by the putrefaction of dead bnedies. In the infancy of the church the Chriftians had the like Cbenier's, piety, and gave example of the refpect in whith they Morocco, held temples dedicated to religious worflip; but illguided devotion, mingled with fuperfitious vanities, and that contagious fpirit of felf-intereft which pervades all human affairs, without refpecting the altar of God, have, together, infenfibly perverted men's ideac. The burial grounds of the Mahometans are moft of them without the city ; the emperors have their fepulchres difinct and diftant from the mofque, in fanctuarics, built by themfelves, or in places which they have indicated: their tombs are exceedingly fimple ; the Moors do not imitate the oflentation of Europeans, where fuperb monuments are raifed rather to gratify the pride of the living than the merit of the dead.

All Mahometans inter the dead at the hour fet apart for prayer. The defunct is not kept in the houfe, except he expires after funfet ; but the body is tranfported to the mofque, whither it is carnied by thofe who are going to prayer. Each, from a fpirit of devotion, is defrous to carry in his turn. The Moors fing at their burial fervice; which ufage perhaps they have imitated after the Chriftians of Spain, for the oriental Mahometans do not fing. They have no particular colour appropriated to mourning; their grief for the lofs of relations is a fenfation of the heart they do not attempt to exprefs by outward fymbols. Women regularly go on the Friday to weep over and pray at the fepulchres of the dead, whofe memory they hold dear.

Among the northern nations it was cuflomary to bury their dead under heaps of Rones called cairns, or under barrows: (See the articles Cairns and Barrow). The inhabitants of Tibet, it is faid, neither bury nor burn their dead, but expofe them on the tops of mountains. See Tibet.

TOMPION; a fort of bung or cork ufed to flop the mouth of a cannon. At fea this is carefully encircled with tallow or putty, to prevent the perietration of the water into the bore, whereby the powder contained in the chamber might be damaged or rendered incapable of fervice.

TON, a meafure nr weight. See Tur.
TONE, or Tune, in Mufic, a property of fnund, whereby it comes under the relation of grave and acrie;

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Tone or the degree of elevation any found has, from the degree of fiviftnets of the vibrations of the parts of the fonotous body.

The variety of tones in human voices arifes partly from the dimenfions of the windpipe, which, like a flute, the lenger and narrower it is, the iliarper the tone it gives; but principally from the head of the larynx or knot of the throat : the tone of the voice being more or lefs grave as the rima or cleft thereot is more or lefs open.

The word tone is taken in four different fenfes among the ancients: 1. For any found; 2. For a certain interva!, as when \(1 t\) is laid the difference between the diapente and diateffaron is a tone; 3. For a certain locus or compafs of the voice, in which fenfe they ufed the Dorian. Porggian, L.ydian tones; 4. For tenfion, as when they fpeak of an acute, grave, or a middle tone.

ToNe is more particularly ufed, in mufic, for a certain degree ol interval of tune, whereby a found may be either raifed or lowered from one extreme of a concord to the other, fo as fitl to produce true melody.

TOAGUE. See Anatomy, \(\mathrm{N}^{\circ} 102\).
TONIC, in Mu/ic, fignifies a certain degree of tenfoon, or the found produced by a vocal fring in a given degree of tenfion, or by any lonorous body when put in vibration.

Tonic, favs Rouffeau, is likewife the name given by Aritosenus to one of the three kinds of chromatic mufic, whofe divifions he explains, and which was the ordinary cluromatic of the Grecks, proceeding by two femitones in fucceffion, and afterwards a third minor.

Tontc Dmminne. See Dombant.
TONNAGE and Pousd.sce, an ancient duty on wine and other goods, the origin of which feems to have been this: About the 21 ft of Edward III. complaint was made that merchants were robbed and murdered on the feas. The kivg thercupon, with the confent of the peers, levied a duty of 2 s . on every ton of wine, and 12d. in the pound on all goods imported; which was treated as illegal by the commons. About 25 years after, the king, when the knights of theres were returned lome, obtained a like grant from the civizens and burgeffes, and the year after it was regularly granted in parliarrent. Thefe duties were diminifhed fometimes, and fometimes increafed; at length they feem to
aet, whereby he renounced all power in the crown of lovying the duty of tonnage and poundage, without the exprels confent of parliament ; and alfo all power of inpolition upon any merchandifes whatever. Upon the reforation this duty was granted to King Charles II. for life, and fo it was to his two immediate lucceffors; but now, by threc feveral fatutes, 9 Ann. c. 6. 1 Geo. I. c. 12. and 3 Geo. I. c. 7 . it is made perpetual, and mortgaged for the debt of the public.

TONQUIN, a kingdom of Alia, in the Ean Indies, beyond the Ganges; bounded on the north by the province of Yunnan in China, on the ealt by the province of Canton and the bay of Tonquin, on the South by Cochin China, and on the welt by the kingdom of Laos. It is about 1200 miles in length and 500 in breadth; and is one of the finelt and mott co.fiderable kingdoms of the Ean, as well on account of the number of inhabitants as the riches it contains and the trade it carries on. 'I he country is thick fet with villages; and the natives in general are of a middle tlature and clean limbed, with a tamy complexion. Their faces are oval and flattilh, and their nofes and lips well proportioned. Their hair is hack, long, lank, and coarfe; and they let it hang down their foouldens. They are general'y desterous, nimble, active, and ingenious in mechanic arts. They weave a mulitude of line filks, a.d make curious lacker-works, which are tranfported to other countries. There is fuch a number of people, that many want employment; for they feldom go to work but when foreign lhips arrive. The mones and goods brought hither by the Englifh and Dutch put them in action; for they have not moncy of their own fufficient to employ themfelves; and therefore one-third at leatt mutt be advanced beforehand by the merchants: and the thips muff thay here till the goods are finiflied, which is generally five or fix month. They are fo addeted to gaming, that when every thing elle is loft, they will flake their wives and children. The garments of the Toonguinefe are made either of filk or cotton; but the poor people and foldiers wear only cotton of a dark tawny colour. 'Their houles are finall and low; and the walls either of mud, or hurdles daubed over with clay. They have only a ground floor, with two or three partitions; and each room has a fquare hole to let in the light. The v.llages coufint of 30 or 40 houfes, furrounded with trees; and in fome places there are banks to keep the water from overflowing their gardens, where they hare oranges, betels, melons, and fa-lad-herbs. In the rainy !cafon they cannot pafs from one houfe to another without wading through the water; they fometimes have boats. In the capital city called Cacho there are about 20,000 houfes with mudwalls, and covered with thatch; a few are built with brick, and roofed with pan-tiles. In each yard is a fmall arched building like an oven, about fix feet high, made of brick, which ferves to fecure their goot's in cafe of fire. The principal ftreets are very wide, and paved with fmall fones. The king of Tonquiri has three palaces in it, fuch as they are; and near them are Rables for his horfes and elephants. The houfe of the Englifh fatory is feated at the noth end of the city, fronting the river, and is the beft in the city. The people in general are courteous, and civil to ftrangers; but the great men are proud, haughty, and ambitious; the foldies infolent, and the poor thievill. They buy all

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ongain their wircs, of which the great men have feveral ; but thic poor are finted for want of mothey. In hard times the meti will fell both their wives and children to buy rice to mainain thenflves. The women offer themféves to 'Aranyers's as wive's white they thay, and agree with them for a cestain price. Even the great inen will offer their daughers to the merchants and officers who are likely to llay fix' months in the country. They are not afraid of being with child; for if they are girls they can fell theth well when they are young, becaufe they are fairer thas the other inhabitants. Thefe wo. mell are faid to be very faithful ; and are trulled with mon-y'and goods by the Europeans during their abfence, and will make great aodvantage with them. The firf new moon' in the year that happens atter the middile of January, is a great feftival; when they rejoice for 10 or 12 days together, and fpend their time in all mantire of foots. Their common driak is tea, but they make themelves merry with arrack. The language is fooken very much in the throat; and fome of the words are pronounced througl the teeth, and has a great refemblance to the Chinefe. They have feveral mechanic arts or trades; fuch as fmiths, carpenters, joiners, turners, weavers, taylors, potters, painters, money-changers, paper-makers, workers in lacker, and bell-founders.Their commodities are gold, munk, filks, calicues, drugs of many forts, roods for dyeing, lacquered wares, earthen wares, falt, anifeeds, and worm-feeds. The lacquered ware is not inferior to that of Japan, which is accounted the beft in the world. With all thefe merchandifes, one would expect the people to be very rich, but they are in general very poor; the chicf trade being carried on by the Chinefe, Englifh, and Dutch. The gnods imported, befides filver, are faltpetre, fulphur, Englifh broad-cloth, pepper, fipices, and great gurs.

\section*{TONSILS. See Anatomy, \({ }^{\circ}{ }_{10}{ }^{2}\).}
- TONSURE, in Ecclefiafical Hifory, a particular manner of having or elipping the hair of ecclefiaftics or moonks. The ancient tonfure of the elersy was nothing more than polling the head, and cutting the hair to a moderate degree, for the fake of decency and gravity: and the fame obfervation is true with refpect to the tonfure of the ancient monks. But the Romans have carried the affair of tonfure much father; the candidate for it kneeling before the binlop, who cuts the hair in five different parts of the head, viz. before, behind, on each fide, and on the crown.

TONTINE, a loan given for life annuities with benefit of furvivorthip; fo called from the inventor Laurence Tonti, a Neapolitain. He propofed his fcheme in 1653 to reconcile the people to Cardinal Mazarine's government, by amufing them with the hope of becoming fuddenly rich. He obtained the conlent of the court, but the parliament would net regifter the edict. He made attempts afterwards, but without fuccefs.

It was not till Louis XIV. was difrefied by the league of Aughurg, and by his own immenfe expences, that he had recourfe to the plans of Tonti, which, though long laid afide, were not forgotten. By an ed' \(\varepsilon\) t in 1689 he created a Tontine royale of \(1,100,000\) livers annual rent, divided into 14 clafles. The actions were 300 livres a-piece, and the proprietors were to receive iol.
per cent. with bencfit of furvivorfhip in every clafs. Tontine This fcheme was executed but very imperfeatly; for none of the clalies rofe to above 25,000 livres, intitead of 100,000 , according to the orighal intitution; though the annuities were very regularly paid. A few years afier, the peoplefeening in better humarn for projects of this kind, another tomatine was erected upon neatly the fame terms, but this was never above half fulf. They both fubfited in the year \(1 ; 26\), when the French king united the \(13^{\text {th }}\) claifs of the fillt tontine with the 14.h of the fecond; all tixe actions of which were polfelled by Charlotte Bonnomay, widow of Lewis Barbier, a furgeon of Pais, who died at the age of 96. This gentewoman had ventured 300 livres in each tontine; and in the laft year of lacr life the had for her annuity 73.500 livese, or about 36021 . a-year, for about 301.
'Ihe nature of the tontine is this; there is an annuity, after a certain rate of interelt, granted to a number of people; divided into clatics, accurding to their relpective ages; fo that annually the whole fund of each clafs is divided among the furvivors of that clats; till at laft it falls to one, and upon the extinction of that lify, reverts to the power by which the tontine was crected, and which becomes thereby fecurity for the due payment of the annuities.

TOOL, among mechanics, denotes in gencral any inftrument ufed for making other complex inftruments and maclines, or in other operations of the mechanic arts.

TOOTH, for a defcription of, fee Anatomy, \(\mathrm{N}^{\circ}\) 27.

TOOTHACH. See Medicine, \(N^{\circ} 210\), and Surgley Index.

Toothaci-Tree. See Zanthoxylum, 7 Botany
TOO IHWORT. See Plumbago, \(j\) Index:
TOP, a fort of platform, furrounding the lower mafthead, from which it projects on all fides like a fcaffold.

The principal intention of the top is to extend the topmat throuds, fo as to furm a greater angle with the maft, and thereby give additional fupport to the latter. It is fultained by certain timbers fised acrofs the haunds or fhoulders of the malls, and called the trefle:trees and crof stitces.

Befides the ufe above-mentioned, the top is otherwife extremely convenient to contain the materials neceffity for extending the fmall fails, and for fixing or repaising the rigging and machinery with more facility and expedition. In hips of war it is ufed as a kind of redoubt, and is accordingly fortified for attack or defence; being furnifhed with fivivels, mulketry, and other firc-arms, and guarded by a thick fence of corded hammocks. Finally, it is employed as a place for looking out, either in the day or night.

Top-Mof, the fecond 'divifion of'a main, or that part which fands between the upper and lower pieces. See the article Mast.

TOP-Saits, cettain' large fails extended acrofs the topmant by the topfail-yard above, and by the yard atiached to the lower malt beneath; being fallened to the former by robands, and to the latter by means of two great block fixed on its extremities, through wich the topfail-fleeto are infrted, paffing from thence to two other blocks fixed on the inner part of the yard

\section*{TOR \(\quad[454] \quad \mathrm{T} O \quad \mathrm{R}\)}

Topaz clofe by the mant; and from thefe latter the theets lead downwards to the deck, where they may be flackened or extended at pleafure. Sce the article Sail.

TOPAZ, a geni or precious fone. See Mineralogy Index.
TOPE, a fpecies of Squalus. See Ichtiyology Index.

Tophet. See Hinnom and Moloch.
TOPHUS, in Medicine, denotes a chalky or ftony concretion in any part of the body; as the bladder, kidney, \&c. but efpecially in the joints.

TOPIC, a general head or fubject of difcourfe.
Topics, in Oratory. See Oratory, No 10-13.
Topics, or Topical Medicines, are the fame with external remedies, or thofe applied outwardly to fome difeafed and painful part: fuch are plafters, cataplafms, unguents, \&c.
TOPOGRAPHY, a defcription or draught of fome particular place, or fmall tract of land, as that of a city or town, manor, or tenement, field, garden, houfe, cafte, or the like; fuch as furveyors fet out in their plots, or make draughts of, for the information and fatisfaction of the proprietors.

TOPSHAM, a town in Devonhlire, in England, feated on the river Exmouth, five miles fouth-eaft of Exeter, to which place the river was formerly navigable ; but in time of war was choaked up defignedly, fo that fhips are now obliged to load and unload at Topham. W. Long. 3. 26. N. Lat. 50. 39.

TORBAY, a fine bay of the Englifh channel, on the coaft of Devonhiire, a little to the eaf of Dartmouth, formed by two capes, called Bury Points, and Bob's Noofe.

Torda, or Rasor-bill. See Alca, OrnitholoGy Index:

CORDY LIUM, Hart-wort, a genus of plants belonging to the clafs of pentandria, and in the natural fyltem arranged under the 45 th order, Umbellata. See Botany Index.

TORIES, a political faction in Britain, oppofed to the Whigs.

The name of Tories was given to 2 fort of banditti in Ireland, and was thence transferred to the adherents of Charles I. by his enemies, under the pretence that he favoured the rebels in Ireland. His partifans, to be even with the republicans, gave them the name of Whigs, frem a word which fignifies whey, in derifion of their poor fare. The Tories, or cavaliers, as they were alfo called, had then principally in view the political interelt of the king, the crown, and the church of England; and the round-heads, or Whigs, propofed chiefly the maintaining of the rights and interefts of the prople, and of Proterantifm. This is the mof popular account ; and yet it is certain the names Whig and Tory were but little known till about the middle of the reign wf King Charles 11. M. de Cize relates, that it was in the year 1678 that the whole nation was firft obferved to be divided into Whigs and Tories; and that on occafion of the famous depofition of Titus Oates, who accufed the Catholics of having confpired againft the king and the ftate, the appellation of Whig was given to fuch as believed the plot real; and Tory to thofe who held it fictitious.

Thefe parties may be confidered either with regard
to the flate or to religion. The fate Tories are either violent or moderate : the firft would have the king to be abfolute, and therefore plead for paffive obedience, non-refiftance, and the hereditary right of the hioufe of Stuart. The moderate Tcries would not fuffer the king to lofe any of his prerogative; but then they would not facrifice thofe of the people. The fate Whigs are either Atrong repuplicans or moderate ones. The firft (fays Rapin) are the remains of the party of the long parlia ment, who attempted to change monarchy to a commonvealth: but thefe make fo flender a figure, that they only ferved to frengthen the party of other Whins. The Tories would perfuade the world, that all the Whigs are of this kind; as the Whigs would make us believe that all the Tories are violent. Thie modesate fate Whigs are much in the fame fentiments with the moderate Tories, and defire that the government may be maintained on the ancient foundation: all the difference is, that the firft bear a little more to the parliament and people, and the latter to that of the king. In fhort, the old Whigs were always jealous of the encroachments of the royal prerogative, and watchful over the prefervation of the liberties and properties of the people.

TORMENTILLA, Tormentil, a genus of plants belonging to the clafs of icofondria, and in the natural fyltem ranging under the \(35^{\text {th }}\) order, Senticofe. See Botany Index.

TORNADO, a fudden and vehement guft of wind from all points of the compafs, frequent on the coaft of Guinea.
TORPEDO, the Cramp-fish. See Raja, Ichthyology Index.

TORPOR, a numbnefs, or defect of feeling and motion. Galen fays it is a fort of intermediate diforder beiween palfy and health.
TORREFACTION, in Chemifry, is the roafting or fcorching of a body by the fire, in order to difcharge a part either unneceflary or hurtful in another operation. Sulphur is thus difcharged from an ore before it can be wrought to advantage.

TORRENT, denotes a temporary fream of water falling fuddenly from mountains, whereon there have been great rains, or an extraordinary thaw of fnow.

TORRICELLI, Evangeliste, an illuftrous Italian mathematician and philofopher, born at Faenza ini 608. He was trained in Latin literature by his uncle a monk; and after cultivating mathematical knowledge for fome time without a mafter, he fudied it under Father. Benedict Caftelii, profeflor of mathematics at home. Having read Galileo's dialogues, he compofed a treatife on motion, on his principles, whicla brought him acquainted with Galileo, who took him home as an alfiltant: but Galileo died in three months after. He becane profeffo: of mathematics at Florence, and greatly improved the art of making telefcopes and microfcopes: but he is beft known for finding out a method of afcertaining the weight of the atmofyhere by ģuick filver ; the barometer being called, from him, the Torricellian tube. He publifhed Opera Geomerrica, fto, 1644 ; and died in \(16+7\).

TORRICELLIAN Experminst, a famous experiment made by Torricelli, by which lie demonitrated the preffure of the atmofplaere in oppofition to the ductrines of fuction, \&x. finding that prefure able to lupport only

\section*{T O R}

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Turis a certain length of mercury, or any other fluid, in an inverted glal's tube. See Barometer.
'CORSK, or Tusk. See Gadus, Iciitiyolocy Inder.

TORTOISE. See Testudo, Lrpeitorogy Inder.
Torrorse-fbell, the Ahcll, or rather fealcs, of the teftaceous animal called a cortoife; uled in inlayin, and in various other works, as for fnuff-boxes, combs, \& \(\$\) c. Mr Catefly obferves, that the hard frong covering which incloles all forts of tortoifes, is very improperly called a flucll; being of a perfect bony contexture; but covered on the outfide with feales, or rather plates, of a horny fubfance; which are what the workmen call tortoife puell.

There are two general kinds of tortoifes, viz. the fand and fea tortoife, tefludo terreflris and marina. The fea-tortoife, again, is of leveral kinds; but it is the caret, or tefludo intricata of Linneus, alone which furnifhes that beautiful fhell fo much admired in Europe.

The fhell of the carctta, or hawhobill tortoife, is thick; and confilts of two parts, the upper, which covers the back, and the lower the belly: the two are joined together at the fides by ftrong ligaments, which yet allow of a little motion. In the fort-part is an aperture for the head and fore-legs, and behind for the hind-legs and tail. It is the under thell alone tbat is ufed : to feparate it, they make a little fire beneath it, and as foon as ever it is warm, the under flecll becomes eafily feparable with a point of a knife, and is taken off in laminx or leaves.

The whole fpoils of the caret confift in 13 leaves or fcales, eight of them llat, and five a little bent. Of the flat ones, there are four large ones, fometimes a foot long, and feven inches broad. The belt tortoife-flell is thick, clear, \(\operatorname{tran}\) [parent, of the colour of antimony, fprinkled with brown and white. When ufed in marquetry, \&zc. the workmen give it what colour they pleafe by means of coloured leaves, which they put underneath it.

Working and joining of TORTOISE-gbell-Tortoifethell and horn become foft in a moderate heat, as that of boiling water, fo as to be preffed, in a mould, into any form, the thell or horn being previoufly cut into plates of a proper fize. Plumier informs us, in his Art de Tourner, that two plates are likewile united into one by heating and prefling them; the edges being thoroughly cleaned, and made to fit clofe to one another. The tortoife-fhell is coiveniently heated for this purpole by applying a hot iron above and beneath the juncture, with the interpofition of a wet cloth to prevent the thell from being fcorched by the irons: thefe irons thould be pretty thick, that they may not lofe their heat before the union is effected. Both tortoife-fhell and horns may be ftained of a varicty of colours, by means of the colouring drugs commonly ufed in dying, and by certain metallic folutions.
'rORTURE, a violent pain inflicted on perfons to force them to cunfefs the crimes laid to their charge, or as a punifhment for crimes committed.

Torture was never permitted among the Romans except in the examination of ीares : it would therefore appear, that it was a general opinion among them, that a dave had fuch a tendency to falfehood, that the truth could only be extorted from him. To the difgrace of
the profelfors of Chriftianity, torture was long practifed by thofe who called themfelves Catholies, againt thofe whom they termed hereties; that is, thofe who differed in opinion from themfelves. Finding that they could not bring over others to adopt their fentiments by the force of argument, they judged it proper to compel them by the force of punihment. This praktice was very general among orthodox Chriftians, but efpecially among lioman Cathotics. See Inoussirion.

By the law of England, torture was at one period cmployed to compel thofe criminals who food ouftinately mute when brought to trial, and refufed either to plead guilty or not guilty; but it is now abolithed (fee \(\Lambda_{k}\) Rascimeite, and liack). A hiflory of the machines which have been invented to torture men, and an account of the intlances in which they have been employed, rould exhibit a difmal picture of the human characler.

TORUS, in Architecture, a large round moulding ufed in the bafes of columns. See Architecture.
toucan. See Rhamphastos, Ornithology Index.
'IOUCH-xred the bars of gold, filver, and copper, combined together, in all the different proportions and degrees of mixiure; the ufe of which is to difcover the degree of purity of any piece of gold or filver, by comparing the mark it leaves on the touch-ftone with thofe of the bars.

The metals ufually tried by the touch-ftone are gold, filver, and copper, either pure, or mised with one ar:other in different degrees and proportions, by fufion. In order to find out the purity or quantity of bafer metal in thefe various admixtures, when they are to be examined they are compared with thefe needles, which are mixed in a known proportion, and prepared for this ufe. The metals of thete needles, both pure and mixcd, are all made into laminæ or plates, one-twelfth of an inch broad, and of a fourth part of their breadth in thicknefs, and an irch and half long; thefe being thus prepared, you are to engrave on each a mark indicating its purity; or the nature and quantity of the admixture in it. The black rough marbles, the bafaltes, or the fofter kinds of black pebbles, are the moft proper for touch-thones.

The method of ufing the needles and ftune is thus: The piece of metal to be tried ought firft to be wiped well with a clean towel or piece of foft leather, that you may the better fee its true colour; for from this alone an experienced perfon, will in fome degree, judge beforehand what the principal metal is, and how and with what debafed.

Then choofe a convenient, not over large, part of the furface of the metal, and rub it feveral limes very hardly and flrongly againit the touchfone, that in cafe a deceitful coat or cruft thould have been laid upon it, it may be worn off by that friction: this, however, is more readily done by a grindifone or fmall file. Then wipe a flat and very clear part of the touchfone, and rub againft it, over and over, the juft mentioned part of the furface of the piece of metal, till you have, on the flat furface of the llone, a thin metallic crult, an inch long, and about an ejghth of an inch broad: this done, look out the needle that feems moft like to the metal mader trial, wipe the lower part of this seedle-

Torture !! TouchNectil.

\section*{\(T \circ\) U \([456] \quad T \quad 0 \quad U\)}

Tonch-
very clean, and then rub it againf the touchfone, as you did the metal, by the fide of the other line, and in a direction parallel to it.

When this is done, if you find no difference between the colours of the two maiks made by your needle and the metal under trial, you may with great probability pronounce that metal and your needle to be of the fame alloy, which is immediately known by the mak engraved on your needle. But if you find a difference between the colour of the mark given by the metal, and that by the needle yout have tried, choole out another needle, either of a darker or lighter colous than the former, as the difference of the tinge on the touchitone directs; and by one or more triais of this kind you will be able to determine which of your needles the metal anfivers, and thence what alloy it is of, by the mark of the needle; or elfe you will find that the alloy is extraordinary, and not to be determined by the comparifon of your needles.

Tocchsrone, a black, fmooth, glafly fone, ufed to examine the purity of metals. The ancients called it lapis Lydius, the Lydian fone, from the name of the country whence it was originally brought.

Any piece of pebble or black Aint will anfwer the purpofes of the beft lapis lyd us of Afia. Even a piece of glafs made rough with emeny is ufed with fuccefs, to diftinguifh true gold from fuch as is counterfeit; both by the metallic colour and the teft of aquafortis. The true toucliftone is of a black colour, and is not uncommon in many parts of the world.

TOUCHWOOD. See Boletus, Botany Index.
TOULON, a celebrated city and feaport of France, in that part of the late province of Provence which is now denominated the department of the Var. It is a very ancient place, having been founded, according to the common opin:on, by a Roman general. It is the chief town of the department, and before the great revolution in 1789 was an epifcopal fee. The inhabitants are computed at 8-,000. It is divided into the Old Quarter and the New Quarter. The firt, which is very ill built, has nothing remaskable in it but the Rue aux Arbres, the Tree-Street, which is a kind of courle or mall, and the town-houfe; the gate of this is furrounded ty a balcony, which is fupported by two termini, the malterpieces of the famous Pujet. The New Qinricr, which forms as it were a recond city, contains, befide the magnificent wotke conflucted in the reign of Louis XIV. many fine houfes (ameng which that of the late feminary merits besond comparifon the preference) and a grand oblong fquare, lined with trees, and ferving as a narade.

The Merchants Haven, aione which extends a noble quay, on which fands the trom-houfe is protedred by two moles, begun by Honiv IV. The New Haten was ennftructed by Le ui. XIV. as were the fortifications of the city. In the front of this haven is an arfenal, containing all the nlaces neceffiry for the conffruction and futing out of veffels: the firt object that appears is a rone- "alk, entirely arcted, extending as far as the eve can reach, and hult after the defigns of Vauban: here cablec are made, and ahove is a place for the prepamtion of temn. Here lkewife is the armoury for m"fkers. niftols, hallueds \&cc. In the path of artille y are raurene placed in nilcs, bombs, grenades, mortars, and balls of various kinds, ranged in wonder-
ful order. The lorg fail-room, the foundery for cannon, the dockyards, the bafoins, \&ic. are all worthy of oblervation.

Both the Old and New Port have an outlet into the fpacions outer road ir harbour, which is lurrounded by bills, and formed by nature almoft circular. Its circuit is of very great exient, and the entrance is deferded on both fides by a fort with ftrong batteries. In1 a word, the bafons, docks, and arfetal, at loulon, uarranted the remark of a foreigner that vifited them in the late reign, that " the king of France was greater there than at Verfailies." Toulon is the only mart in the Mcditerranean for the re-cxportation of the products of the Eaft Indies.

This place was deftroyed toward the end of the tonth century, and pillaged by the African pirates almoll as foon as rebuilt. The conftable of Bourbon, at the bead of the Imperial troops, obtained poffeffion of it in 1524 , as did Charles Vr. in 15.36 ; but in the next cenury Charles Emanuel duke of Savoy couid not enter it, and Prince Eugene in 1707 ineffectually laid fiege to it. This city was furrendered hy the inhabitants in Septem-
ber 1703 to the Brith admiral Lord Hood, as a conThis city was furrendered by the inhabitants in Septem-
ber 1793 to the Britifh admiral Lord Hood, as a condition and means of enabling them to effect the ic-ella. blifment of monarchy in Fiance, according to the conftution of 1789 . Lord Hood accordingly, in conjuncfitution of 1 y 89 . Lord Hood accordingly, in conjunc-
tion with the Spanifh land and naval forces, took poffeffion of the harbour and forts in trult for Louis XVII. It was garrifoned for fome time by the Britift troops,
and their allies the Spariard, Neapoltans, and SardiIt was garrifoned for fome time by the Britift troops,
and their allies tise Spariards, Neapolttans, and Sardinians; but the French having laid fiege to it, the garrifon was obliged to evacuate the place in the month of December following, after having defiroyed the grand December following, after having defiroyed the grand
arfenal, two thips of 84 guns, eight of 74 , and two frigates; and carried of the Commerce de Marfeilles, a thip of 120 guns, with an 80 and 74 fun hip. This thip of 120 guns, with an 80 and 74 gun hip. This
exploit was molt gallantly performed, after it was found impolfible to defend the town, or to carry off the fhips. Lord Hood entrufled the management of the afiai to
Sir Sydney Smith, fo dinlinevifled for his intrepidity. Lord Hood entrufled the management of the afiai to
Sir Sydney Smith, fo dininguifled lor his intrepidity. Captain Hare commanded the frefhip which was towed into the grand arfenal ; and fo eager was he to exccute his orders, that inftead of fetting fise to the train in the ufual cautious manner, he fired a piftol loaded with puxal cautious manner, he fired a pitol loaded uth
powe bowl of the train, compofed of 36 pounds of powder, and other combullibles. The confequence was, he was blown into the uater with fuch violence, as to knock a lieutenant of the Viblory's boat overboard, and narrowly eicaped with his life. A Spanith captain was appointed to fet fire to the fratll arfenith captain was appoimted to fet fire to the frall arfe-
nal, but cowardice prevented him from exccuting his orders; and this is the reaton why the whole French thips were not deflroved. We have bcen favoured with this :iccount by an efficer of the Britifh fleet.

Toulon is feated on a bay of the Mediterranean, \({ }^{17}\) lengues fouth-eaf of Aix, \(1 ;\) fouth-ealt of Narfeilles, and 217 fouth-caft of Paris. E. Long. 5. 56. N. Lat. 43.7. 1OULOUSE, a verv ancient city of France, in the department of Upper Garonne, and late province of Lonquedoc, with an archbifhop's fce. It is the mot confiderable city in France next to Paris and Lyons, although its ropulation hears no proportion to its cxtent. According to Mr Neckar's calculation, it contains 50,000 inhabitants. The ftreets are very handtains 50,000 inhabitants. The ftreets are very hand-
\(\qquad\)
 thips were not deflroved. We have been favoutd with ? .







\section*{TOU [457] TOU}
aloufe, fome, and the walls of the city, as well as the houfes, are built with bricks. The town-houfe, a modern ftructure, forms a perfect fquare, 324 feet long and 66 high. The principal front occupies an entire fide of the grand fquarc, lately called the Place Royale. In the great hall, called the Hall of Illuffious Men, is the Itatue of the Chevalier Iaure, and the bulls of all the great men to whom Touloufe has giveu birth. Communicating with the ocean on one fide by the river Garonne, and with the Meditcrranean on the other by the canal of Languedoc, Touloufe might have been a great commercial city; but the talte of the inhabitants has been directed to the fciences and belles-lettres. Of courle, there are two colleges, two public libraries, and three academies. The little commerce of Touloufe confifts in leather, drapery, blankets, mignionets, vil, iron, mercery, hardware, and books. The bridge over the Garonne is at leaft equal to thofe of Tours and Orleans; it forms the communication between the fuburb of St Cyprian and the city. 'The quays extend along the banks of the Garonne; and it has been in contemplation to line them with new and uniform houfes. 'Touloufe is 37 miles eaft of Auch, 125 fouth-eait of Bourdeaux, and 350 fouth-by-well of Paris. E. Long. 1. 27. N. L.at. \(43 \cdot 36\).

TOUR, Henry de la, Vifcount Turenne, a celebrated French general, was the fecond fon of Hemry de la Tour duke of Bouilton, and was born at Sedan in 1611. He made his fritt campaigns in Holiand, under Maurice and Frederic Henry princes of Orange; who were his uncles hy the mother's fide; and even then diflinguifhed himeelf by his bravery. In 1634 he marched with his regiment into Lorraine ; and having contributed to the taking of La Mothe, was, though very young, made marefchal de camp. In 1636 he took Saverne, and the year following the caftles of Hirfon and Sole; on which occafion he performed an action like that of Scipio's, with refpect to a very beautiful woman whom he fent back to her hufband. The vifcount Turenne continued to dilinguilh himfelf in feveral fieges and battles, and in \(16_{+4}\) was made marlhal of France; but had the misfortune to be defeated at the battle of Mariendal in 1645 . However, he gained the battle of Nartlingen three months after; reftored the elector of Treves to his dominions; and the following year made the famous junction of the French army with that of Sireden commanded by General Wrangel, which obliged the duke of Bavaria 10 demand a peace. Afterwards that duke breaking the treaty he had concluded with France, he was defeated by the vifoount Turenne at the battle of Zumarflaufen, and in 1648 driven entirely out of his dominions. Daring the civil wars in France he fided with the princes, and was defeated at the battle of Rhetel in 1650 ; but foon after was reftored to the favour of the king, who in 1652 gave him the command of his army. He acquired great honour at the battles of Jergeau, Gren, and the fuburbs of St Anthony, and by the retreat he made before the army commanded by the princes at Vitle Neuve St George. In 1654 he made the Spmiards raife the fiege of Arras: the next year he took Conde, St Guilian, and feveral other places; gained the famous battle of Dunes; and made himelf mafter of Duakirk, Oidenarde, and almoft all Flanders: this obliged the Spaniards to concludc, the peace of the Pyrences in 1660. Thefe im-

VoL, XX. Part II.
portant fervices occafioned his being made marnial-general of the king's camps and armies. The war being renewed with Spain in 1667 , Turenne commanded in Flanders; and took fo many places, that in 1668 the Spaniards were obliged to fue for peace. He commanded the French army in the war againit the Dutch in 1672 ; took 40 towns in 22 days; purlued the elcetor of Brandenburg even to Berlin; gained the battles of Slintheim, Ladenburg, Enfleeim, Mulhaufen, and 'lurkeim; and ooliged the Imperial army, which confilted of 70,000 men, to repals the Kinine. By this campaign the vifoount 'lurenne acquired immortal honour. He paffed the Rhine to give battle to General Montecuculi, whom he followed as far as Safpach ; but mounting upon an eminence to difcover the cnemy's camp, he was killed by a cannon-ball in 1675 . All France regretted the lois of this great man, who by his military exploits had raifed the admiration of Europe.

TOURAINE, a province of France, hounded on the north by Maine, on the cafl by Orleanois, on the louth by Berris, and on the weft by \(\mathrm{Anj}_{\mathrm{nj}} \mu\) and Poisou. It is about 58 miles in length, and 55 in breadth where it is broadeft. This country is watered by 17 rivers, befides many brooks, which not only render it delightful, but keep up a communication with the ncighbouring provinces. The air is temperate, and the foil is fo fruifful that it is called the garden of France. It now forms the department of Indre and Loire, of which Tours is the capital.
TOURMALINE, a fpecies of mineral belonging to the filicenus genus. See Mineralogy Index

TOURNAMEN \(\Gamma\), a martial fport or exercife which the ancient cavaliers ufed to perform, to thow their bravery and addiefs. It is derived from the French word tourner, i. e. " to turn round," becaufe to be expert in thefe exercifes, much agility both of horfe and man was requifite, they riding round a ring in imitation of the ancient Cicci.
The firit tournaments were only courfes on horleback, wherein the cavaliers tilted at each other with canes in manner of lances; and were dilinguilhed from jufts, which wcre courles or carcers, accompanied with attacks and combats, with blunted lances and fwords. See Just.
The prince who publified the tournament, ufed to fend a king at arms, with a fafe-condec, and a fword, to all the princes, knights, \&c. figuifying that he intended a tournament and clathing of fwords, in the prerence of ladies and damfels; which was the ufual formula of invitation.
They firt engaged man againft man, arid then troop aggainft troop; and after the combat, the judges allotted the prize to the beft cavalier, and the beff Ariker of fwords; who was accordingly conducted in pomp to the lady of the tournament; where, afier thanking her very reverently, he faluted her and likewife her two attendants.

Thefe tournaments made the principal diverfion of the \(13^{\text {th }}\) and \(14^{\text {th }}\) centuries. Munfter fays, it was Henry the Fowler, duke of Saxony, and afterwards emperor, who died in 936 , that firf introcuced them; but it appears from the chronicle of 'Tours, that the true inventur of this famous fport, at leaft in Frarice, was one. Geoffy, Iord of Preuilli, about the year 1066.

Intances of them occur among the Englina in the 3 M
reign

Tournament II Tournefort.
reign of King Stephen, about the year 1140 ; but they were not much in ule till Richard's time, towards the year II 49. After which period thefe diverfions were performed with extraordinary magnificence in the Tiltyard near St James's, Smithfield, and other places.

The following is the account of a toumament, from Maitland. King Richard II. defigning to hold a tcurnament at London on the Sunday after Michaelmas, fent divers teralds to make proclamations of it in all the principal courts of Europe; and accordingly not a few princes, and great numbers of the prime nobility, reforted hither from France, Germany, the Netherlands, \&c. This iolemnity began on Sunday af ernoon, from the Tower of London, with a pompous cavaicade of 60 Iadies, each leading an armed knight by a filver chain, being attended by their "quires of honout, and, paning through Cheapfide, rode to Smithfield, where the juits and tournaments continued leveral days with magnificent variety of entertainments; on which occation the king kept open houle at the bithop of London's palace for all peifons of diftinction, and every night concluded with a ball.

At laft, however, they were found to be productive of bad effects, and the occafions of feveral fatal mislor-tunes-as in the inltance of Henry II. of France, and of the tilt exhibited at Chalons, which, from the numbers killed on both fides, was called the litule war of Clalons. Thefe and other inconveniencies, relulting from thofe dangerous paftimes, gave the popes occafion to forbid them, and the princes of Europe gradually concurred in difcouraging and fupprefling them.

TOURNAY, a town of the Aultrian Netherlands in Flanders, and capital of a ditrict called Tournaysis, twitla a bilhop's fee. It is divided into two parts by the river Scheldt ; and is large, populous, well built, and carries on a great trane in woollen ftuffs and flockings. The cathedral is a very handfome ftructure, and contains a great many chapels, with rich ornaments, and feveral magnificent tom \({ }^{k}\) s of marble and brafs. The town was taken by the allies in 1709; but was ceded to the houfe of Auftia by the treaty of Utrecht, though the Dutch had a right to put in a garrifon. It was taken by the French in June 1745, who demolifhed the fortifications. In 1781 the emperor Jofeph II. obliged the Dutch to withdraw their garrifon. It was taken by the French in 1791, abandoned by them in 1793 , and again conquered by them in \(1794^{\circ}\). It is 14 miles fouth-eaft of Lifle, 30 fouth-weft of Ghent, and 135 north by eatt from Paris. E. Long. 3. 28. N. Lat. 50. 33.

TOURNEFORT, Joseph Pitton de, a famous French botanit, was born at Aix in Provence in 1656. He had a paftion for plants from his childhood, which overcame his father's views in putting him to fudy philofophy and divinity; therefore on his death he quilted theology, and gave kimfelf up entirely to phyfic, natural hiftory, an \(!\) botany. He wandered over the mountains of Daushinv, Savoy, Catalonia, the Pytenees, and the Alps, in fearch of new fpecies of plants, which he acquired with much fatigue and darger. Hlis fame in 1683 procured him the employment of botanic proteflor, in the king's garden; and by the king's order, he travelled into Spaiu, Portugal, Holland, and Fngland, where he made prodigious collections of plants. In 1700 , Mr Tournefort, in obedience to another coder,
fimpled over all the ifles of the Archipelago, upon the Tourneif coalls of the Black fea, in Bithynia, Puntus, Cappadoria, Armenia, and Georgia; making obletvations on natural hiltory at large, aucient and modern geography, religion, manners, and commerce. He fpent three years in this learued voyage; and then refuming his protelinon, was made profefior of phyfic in the collegeroyal. He died in confequence of an accidental crufh of his breaft ty a cart-wheel, which brought on a 1 pit. ting of blood and hydrothorax, that carred him off in 1708. He wrote Elements of Botany, buth in Frencli and Latin; A Relation of his Veyage into the Levant; with outher pieces of lefs conlideration.
'IOURNIQUE'T', in Surgery, an inftrument formed whth forews, for compteling any part with rollers, \&c. for the Itupping of hremorrhagies. See Surgery Index.

I OWER, a tall building confifing of feveral fories, ulualiy of a round form, though come are fquare or pulygonal. Towers are buili for fortreftes, \&ic. as the Tuner of London. See Loxdon, No 46.

TOWN, a place inhabited i.y a confiderable num. ber of people, being of a middle fize between a city and a village.

TOXICODENDRON. See Rhus, Botany Ifdex.

\section*{IRAAS. See Terras.}

TRACHEA. Sce ANatomy, No ing.
TRACHINUS, the Wefver, a genus of fifhes belonging to the order of jugulares. See Ichthyology Index.

TRAC' , in Geography, an extent of ground, or a portion of the earth's lurface.

Tract, in matters of literature, denotes a fmall trea. tife or written difcourfe upon any fubject.

TRADE, in general, denotes the fame with commerce, confifting in buying, felling, and exchanging of commodities, bills, money, \&c. See Commerce, Coin, Money, Company, \&c.

TRADE-Winds, denote certain regular winds at fea, biowing either confantly the fame way, or altennately this way and that; thus called from their ufe in navigation, and the Indian commerce. See Meteorology.

TRADESMEN's TOKENS, a term fynonymous among medalifls with provincial coins.

This is a fubject curicus enough to deferve attention, though we will not go fo far as Mr Pinkerton does, who fays that it is a lubject in which the perpetual glory of the nation is interefled. Since the year 1789 provincial halfpence have been made and circulated in confiderable quantity. As ancient medals and coins have been frequently of ufe to hiltorians, it is to be regretted that many of thefe provincial halfpence are rendered ulelefs in this refpect by unmeaning figures and puenile devices. Utility and elegance ought to be fudied: for this view it has been propofed by a gentleman of tefte on this fubjeet, that all coins thould be diftinsuifhed by one of the following five charactertlics. i. Fir finiles of magnificent beautiful buildings. 2. Reprefen ations of great and ufeful undertakings. 3. Emblems ot the indultry and commerce of the age. . 4. The illufrious men, \& \& . to whom the nation has given birth. 5. Important hillorical events.
'TRADI'l'ION, fomething handed down from one generation to another without being nritten. Thas the

Jews

\section*{\(T \mathrm{R} A \quad[459\) ] \\ TR A}
dition Jews pretended, that befides their written \({ }_{10 w}\) contained in the Old Teftament, Mofes had delivered an oral law which had been conveyed down from father to fon; and thus the floman Catholics are faid to value particular doctrines fuppofed to have defcended from the apofolic times by tradition.
tragacanth. See Astragalus, Materia Medica Inder.

TRAGEDY, a dramatic poem, reprefenting fome fignal action performed by illuftious perfons, and which has frequently a fatal iflue or end. See Poetry, Part II. fect. 1 .
TRAGI-comedy, a dramatic piece, partaking both of the nature of tragedy and comedy; in which a mixture of merry and ferious events is admitted.

TRAGOPOGON, Goat's-beard; a genus of plants belonging to the clafs of lyngenefia; and in the nateral fyftem ranging under the 49th order, Compoffec. See Botany Index.
Trajan, Marcus Ulpius, a celcbrated Roman emperor, who gained many vi\&ories over the Parthians and Germans, pulling the empire to its utmoft extent on the ealt and notth fides. He died at Silinumte, a city of Cilicia, which from him was called Trajanopolir, in the year 117 .
TRAIAN's Column, a famous hifnrical column erested in Rome, in honour of the emperor Trajan. It is of the Tufcan order, though fomewhat irregular: its height is eight diarreters, and its pedeltal Corinthian: it was huilt in a large fquare called Forun Romanum. Its hafe conlifts of iz ftones of an enormous fize, and is raifed on a fncle, or font, of eight Reps: withinfide is a ftaircafe illuminated with 44 windows. It is 140 feet high, which is 35 feet fhort of the Antonine column, but the irorkmanfluip of the former is much more valued. It is adorned from top to bottom with baffo relievos, reprefenting the great actions of the emperor againf the Dacians.

TRAIN, a line of gunpowder laid to give fire to a quintity thereof, in order to do execution by blowing wpearth, works, huildings, \&c.

Train of Artillery, includes the great guns and other pieces of ordnance belonging to an army in the field.

TRAIN-Oil, the oil procured from the blubber of a whente by boiling.
TRALlian, Alexander, a Greek writer on phyfic, a native of 'Tralles in Lydia, who lived about the middle of the fixth century. His wonks are divided into 12 books; in which he treas of diftempers as they occur, from head to foo". He was the firl who opened the jugular vein, and that ufed cantharides as a blifter for the gout. D: Freind, in his Hiftory of Pingfic, fyles him one of the mof valuable authors fince the time of Hippocrates. Though he appears on the whole to have been a rational pluyfician, yet there are things in his writings that favour of enthufiafm and fuperfiiion.

TRA-LOS-MONTES, a province of Portugal, called in Latin Tranfinmtana, becaufe fituated on the eaft fide of a chain of hills that feparate it from Entre Du-ero-e-Minho. It is bounded on the north he Galicia; on the fouth bv the provinces of Beira and Leon; hy the laft of which it is hounded alfo to the eat. Its length from north to fouth is upwards of 22 miles, and
its breadth about 82. It is full of mountains, and pro. Tranfacduces little corn, but plenty of wine, fruits of feveral tions forts, and abundance of game.

Transfufion.
IR \(\triangle N S A C T I O N S\), a name gencrally given to a \(\underbrace{\text { Transufion. }}\) collection of the papers read befure literary or philofo. phical focieties. The name of Plil. fiphical Tranfactions was firf adopted by the Royal suciety of Lemn. don.
The Philofophical 'ranfactions to the end of the year 1700 were abridged in thace volumes by Mr John Luwthorp: thofe from the year 1720 in 1720 were abridged in two volumes hy Mr Henry Jones: thole from 1719 to 1733 were abridged in two volumes by Mr John Eames and Mr John Martyn ; Mr Martyn continued the abridgement of thofe from 1732 to 1744 in two volunes, and of thafe from 1743 to 5750 in two volumes.

They were for many years publified in numbers, and the printing of them was always, from time to time, the fingle act of the refpedive fecretaries, tiil the year 1752 , when the faciety thought fit that a committee thuuld be appointed to reconfider the papers read before them, and to fulcet out of them fuch as they nould judge mont proper for publication in the future Tranfations. They ate publifhed annuatly in two parts at the expence of the fociety, and each fellow is entitled to receive one copy grofis of every vulume publifhed after his admiffion into the fociety.
They were firlt fet on foot in 1665 , by Mr Oldenburg, fecretary of the fociety, and were coninued by hin till the year 1677 . Upon his death, they were difcontinued till January 1678 , when Dr Grew refumed the publication of them, and continued it for the months of December 1678, and January and February 1679, after which they were intermitted till January 1683. Daring this laft interval they were fupplied in fome meafure by Dr Hooke's Philofophical Collectiors. They were allo interrupted for three yearc, from December 1687 to January 1691 , befide other fmaller interruptions amounting to near one year and a half more, before OAtober 1695 , fince which time the Tranfactions have been regularly carried on.
TRANSCENDENITAL, or Transcendent, fomething elevated, or raifed above other things; whiclt paffes and tranfcends the nature of other inferior things.

TRANSCRIPT, a copy of any original writing, particularly that of an act or inftrument inferted in the body of another.
TRANSFER, in commerce, an act wherely a perfon furrenders his right, interef, or property, in any thing moveatle or immoveatle to annther.

TRANSFORMATION, in general, denotes a ciange of form, or the affuming a new form different fromi a former one.

TRANSFUSION, the act of pouring a liquor out of one veffel into another.
Transfusion of Blond, an operation by which it was fome time ago imagined that the age of animals would be renewed, and immortality, or the next thing to it, conferred on tho 'e who had undergone it.

The method of transfufing De Lower gives us to the following effect : take up the carotid artery of the dog, or other animal, whofe blood is to he transfufed into another of the fame, or a different kind: feparate it from the nerve of the eightl pair, and lay it bare above 3 M 2

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Transffition. an inch. Make a flrong ligature on the upper part of the artery; and an inch nearer the heart another ligature with a running knot, to be loofened and faftened as occafion isquires. Draw two threads between the two ligatures, open the artery, put in a quill, and tie up the artery again upon the quill by the two threads, and ftop the quill by a ftick.

Then make bare the jugular vein of the other animal for about an inch and a half in length, and at each end make a ligature with a running knot; and in the fpace between the two knots draw under the veins two threads, as in the other. Open the vein, and put into it two quills, one into the defcending part of the vein, to receive the blood from the other dog, and carry it to the keart; the other quill put into the other part of the jugular, towards the head, through which the lecond animal's own blood is to run into difhes. The 'quills thus tied faft, fop them up with flicks till there be occalion to open them.

Things thus difpofed, faften the dogs on their fides towards one another, in fuch manner as that the quills may go into each other; then unflop the quill that goes down into the fecond dog's jugular vein, as alfo that coming out of the other dog's artery; and by the help of two or three other quills put into each other, as there fhall be occafion, infert them into one another. Then flip the running knots, and immediately the blood runs through the quills as through an artery, very impetuoufly. As the blood runs into the dog, unfop the quill in the upper part of his jugular, for his own blood to run out at, though not conflantly, but as you perceive him able to bear it, till the other dog begins to cry and faint, and at laft die. Lafly, Take both quills out of the jugular, tie the running knot fall, and cut the vein afunder, and few up the Riin: the dog, thus difinified, will run away as if nothing ailed him.

In the Philofophical Tranfactions we have accounts of the fuccefs of various transfufions practifed at London, §aris, in Italy, \&c. Sir Edmund King trausfufed fortyrine ounces of bload out of a calf into a fleep; the fheep, after the operation, appearing as well and as itrong as before.
M. Denis transfufed the blood of three calves into three dogs, which all continued brifs, and ate as well as before. The fame perfon transfufed the blood of Sour wethers into a horfe twenty-fix years old, which thence received much firength, and a more than ordi1:ary appetite.
- Soon after this operation was introduced at Paris, viz. in 1667 and 1668 , M. Denis performed it on five human fubjects, two of whom recovered of diforders under whicla they laboured, one being in perfect health fuffered no inconvenience fromit ; and two perfons who were ill, and fulmitted to the operation, died; in confequence of which the magiftrates iffued a fentence, prohibiting the transfufion o:i human bodies under pain of imprifonment.

Mr John Hunter, we are sold, made many ingenious experiments to determine the effects of transfufing blood, fome of which are fufficient to attrach attention. But whether fuch experiments can ever be made with fafety on the human body, is a point not eafily determined. They might be allowed in defperate cafes proceeding from a corruption of the thoort, from foifon \(\&\) \&ic. as in hydzophabiz.

TRANSIT, from tranft, "it paffes over," fignifics the paffage of any planet over the fun, moon, or llars.

TRANSITION, the paffage of any thing from one place to another.

Transition, in Oratory. See Oratory, \({ }^{\circ} 39\).
TR ANSITIVE, in Grammar, an epithet applied to fuch verbs as fignify an action which palfes from the fub. ject that does it, to or upon another fubject which receives it. Under the head of verbs tranfitive come what we ufually call verbs active and pafive; other verbs, whofe action does not pafs out of themfilves, are called neuters.

IRANSLATION, the act of transferring or removing a thing from one place to another; as we fay, the tranflation of a bifhop's fee, a council, a feat of juftice, \&c.

Translation is alfo ufed for the verfion of a book or writung out of one language into another.

The principles of tranilation have been clearly and accurately laid down by DI Campbell of Aberdeen in his invaluable Preliminary Differtations to his excellent tranflations of the gofpels. The fundamental rules which he eftablikes are three: 1. That the tranflation thould give a complete tranfcript of the ideas of the original. 2. That the fyle and manner of the origina! Chould be preferved in the tranflation. 3. That the tranflation frould have all the eafe of original compefition. The rules deducible from thefe general laws are explained and illuffrated with much judgement and tafte, in'an Eflay on the Principles of Tranllation, by Mr Tytler, judge-advocate of Scotland.

TRANSMARINE, fomething that comes from or belongs to the parts beyond fea.

TRANSMIGRATION, the removal or tranflation of a whole people into another country, by the power of a conqueror.

Transmigration is particularly ufed for the paffage of the foul out of one body into another. See Metempsychosis.

TRANSMUTATION, the af of changing one fubflance into another.

Nature, fay, Sir lfaac Newton, is delighted with tranfinutation: water, which is a fluid, volatile, taftelefs, falt, is, by heat, tranfmuted into vapour, which is a kind of air ; and by cold into ice, which is a cold, tranfparent, brittle ftone, eafily diffolvable; and this ftone is convertible again into water by heat, as vapour is by cold.-Earth, by heat, becomes fire, and, by cold, is turned into earth again : denfe bodies, by fermentation, are rarefied into various kinds of air; and that air, by fermentation alfo, and fometimes without it, reverts into grofs bodies. All bodies, bealts, fifhes, infects, plants, \&c. with all their various parts, grow and increafe out of water and aqueous and Caline tinclures; and, by putrefaction, all of them scvert into water, or an aqueous liquor again.

Transmutation, in alchomy, denotes the act of changing imperfeet metals into gold or filver. This :s alfo called the grand operation; and, they fay, it is to be effected with the plilolopher's ftene.

The trick of tranfruting cinnabar into filver is thus: the cinnabar, being bruifed grofsly, is ftratificd in a crucible with granulated filver, and the crucible placed in a great fine; and, after duc linc for calcination, taken off; then the mattor, being poured out, is found to be
cinnabas

Infnuta-cinnabar turned into real filver, though the filver grains tion appear in the fame number and form as when they were ranfyl-ranfyl-
Raiar put into the crucible; but the mifchief is, coming to handle the grains of filver, you find them nothing but light friable bladders, which will crumble to pieces between the fingers.

The tranfmutability of water into earth feems to have been believed by Mr Boyle; and Bihhop Watfon thinks that it has not yet been difproved. See his Chemical E!frys.

Transmutation of Acids, or of Metals, is the change of one acod or of one metal into anuther.

IRANSOM, among builders, denotes the piece that is framed acrofs a double-light window.

IRANSOMS, in a fhip, certain beams or timbers extended acrols the ftempoit of a thip, to fortify her afterpart, and give it the figure molt fuitable to the fervice for which the is calculated.
'IRANSPARENCY, in Physics, a quality in certain bodies, whereby they give paflage to the rays of liyht: in contradiftinction to opacity, or that quality of bodies which renders them impervious to the rays of light.

It has been generally fuppofed by philofophers, that tranfparent bodies have their pores difpofed in firaight lines, by which means the rays of light have an opportunity of penetrating them in all directions; but fome experiments in electricity have made it apparent, that by the aftion of this fluid the molt opaque bodies, fuch as fulphur, pitch, and fealing-wax, may be rendered tranfparent as glafs, while yet we cannot fuppofe the direction of their pores to be anyway altered from what it originally was (fee Electricity). There is a curious inftance of an increale of tranfparency in rubbing a piece of white paper over one that has been written upon or printed : while the white paper is at reit, the writing or print will perhaps fearce appear through it ; but when in motion, will be very eaffly legible, and continue fo till the motion is difcontinued.

TRANSPOSITION, in Grammar, a difturbing or diflocating the words of a difcourfe, or a changing their natural order of conftruction, to pleafe the ear by rendering the contexture more fmooth, eafy, and harmonious.

TFANSUBSTANTIATION, in Theology, the converfion or change of the fubftance of the bread and wine in the eucharift, into the body and blood of Jefus Chrift; which the Romih church fuppofe to be wrought by the confecration of the prien. See SUPPER of the Lord, \(\mathrm{N}^{0} 5\).

TR ANSVERSALIS, in Anatomy, a namé given to feveral mufcler. See Anatomy, Part II.

TRANSVERSE, fomething that goes acrofs another from corner to corner: thus bends and bars in heraldry are traniverfe pieces or bearings; the diagonals of a parallelogram or a fquare are tranfverfe lines.

TRANSYLVANIA, a province of Europe, annexed to Hungary, and bounded on the north by Uppcr Hungary and Poland, on the eaft by Moldavia and WValachia, on the fouth by Walachia, and on the welt by Upper and Lower Hungary. It is furrounded on all par:s by high mountains, which, however, are not barren. The inhabitants have as much corn and wine as they vant themfelves; and there are rich mines of gold, filver, lead, copper, quickfilver, and alum. It has usi-
dergone various revolutions; but it now belongs to the loule of Auftria. The inlabitants are of feveral forts of religions; as Papifts, Lutherans, Calvinitts, Socinians, Photinians, Arians, Greeks, and Mahometans. It is about 162 miles in length, and 150 in breadth. The. adminiftration of affairs is conducted by 12 perfons; namely, three Roman Catholics, three Lutherans, thres Calvinifts, and three Sucinians. The militia is commanded by the governor, whofe commiffion is the more imp.rtant, as Iranfylvania is the bulwark of Chriftendum. It is divided into feveral fmall diftricts, called palatinates and countics; and is inhabited by three different nations, Saxon‘, Silefians, aud Hungarians. Hermanitadt is the capital town.
'IRAPEZIUM, in Geometry, a plane figure con. taincd under four unequal right lines.

TRAPEZIUS, a mufcle. See Anatomy, Part II. ThAPP, a compound rock. See Geology.
TRAVELLERS joy. See Clematis, Botany Index.

ITRAVERSE, or 'lransverse, in general, denotes fomething that goes athwart another; that is, croffes and cuts it obliquely.

Traverse, in Navigation, implies a compound courfe, or an affemblage of vatious courfes, lying at different angles with the meridian. See Navigation.

Traiterse Board, a thin circular piece of board; marked with all the points of the compafs, and having eight holes bored in each, and eight frall pegs hanging from the centre of the board. It is ufed to determine the different courfes run by a flip during the period of the watch, and to afcertain the diftance of each courfe.

TRAVESTY, a name given to an humorous tranflation of any author. The word is derived from the French travefler "to difguife."

TREACle, or Melasses. See Sugar.
Treacle Beer. See Spruce.
Treacle Muflard. See Clypeola, Botany Indeza.
TREASON, a general appellation, made ufe of by the law, to denote not only offences againt the king and government, but alfo that accumulation of guit which arifes whenever a fuperior repofes a confidence in a fubject or inferior, between whom and himfelf there fubfilts a natural, a civil, or even a firitual relation; and the inferior fo abufes that confidence, fo forgets the obligations of duty, fubjection, and allegiance, as to deftroy the life of any fuch fuperior or lord. Hence treafon is of two kinds, liggh and petty.

High Treafon, or Treafon Paramount (which is equivalent to the crimen lafie majeflatis of the Romans, as Glanvil denominates it alfo in our Englifl law), is an offence committed againft the fecurity of the king or kingdom, whether by imagination, word, or deed. In order to prevent the inconveniences which arofe in England from a multitude of conflructive treafons, the ftatute 25 Edw. III. c. 2. was made; which defines what offences only for the future fhould be held to be treafon; and this flatute comprehends all kinds of high-treafon under feven diftinct branches.
" 1 . When a man doth compafs or imagine the death of our lord the liing, of our lady his queen, or of their eldeft fon and heir." Under this defcription it is held that a queen-regnant (fuch as Queen Elizabeth and


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Treafon. Queen Anne) is within the words of the aft, beine invelted with royal power, and intitled to the allegiance of her fubjects: but the hulbind of fuch a queen is not comprifed within thefe words; and therefore no treafon can be committed agairift him.

Let us nest fee what is a compafing or imayining the death of the king, \&c. Thefe are fynonymous terms: the word compafs fignifying the purpofe or defign of the mind or will ; and not, as in common fpeech, the carrying fuch defign to effica. And therefore an accidental Atroke, which may mortally wound the fovereign, per i.fortunian, without any traitorous intent, is no treafon: as was the cafe of Sir Waler Tyrrel, who, by the command of \(\mathrm{K} \cdot \mathrm{ng}\) William Rufus, flooting at a hart, the arrow glanced againft a tree, and hilled the king upon the fpot. But as this compaffing or imagination is an act of the mind, it cannot poffibly fall under any judicial cognizance, unlefs it be demonftrated by fome open or overt act. The flatute exprefly requires, that the accufed "be thereof upon fufficient proof attainted of fome open att by men of his own condition." Thus, to provide weapons or ammunition for the purpofe of killing the king, is held to be a palpable overt act of trcafon in imagining his death. To confpite to imprifon the king by force, and move towards it by affembling company, is an overt act of compaffing the king's death; for all force ufed to the perfon of the king, in its confequence may tend to his death, and is a ftrong prefurmption of fomething worfe intended than the prefent force, by fuch as have fo far thrown off their bounden duty to their fovereign : it being an old obfervation, that there is generally but a flort interval between the prifons and the graves of princes. It feems clearly to be agreed, that by the common law and the Ratute of Edw. Ill. words fpoken amount only to a high mifdemeanor, and no treafon. For they may be fpoken in heat, without any intention ; or be miftaken, perverted, or mifremembered by the hearers; their meaning derends always on their connection with other words and things; they may fignify differently even according to the one of voice with which they are delivered; and fometimes filence itfelf is more expreffive than any difcourfe. As there. fore there can be nothing more equivocal and ambiguous than words, it would indeed be unreafonable to make them amount to high treafon. And accordingly, in \({ }_{4}\) Car. I. on a reference to all the judges, concerning fome very atrocious words fpoken by one Pyne, they cerlified to the king, "that though the words were as ruicked as might be, yet they were no treafon; for unlefs it be hy fome particular flatute, no words will be treaton." If the words ke fet down in writing, it argues more deliberate intention; and it has been held, that writing is an overt at of treafon; for fcribere oft agere. But even in this cafe the bare words are not the treafon, but the deliberate act of writing them.
2. The fecond frecies of treaton is, " if a man do violate the king's companion, or the king's eldelt daughter unmarricd, or the wife of the king's eldeft fon and heir." Byv the king's companion is meant his wife; and by vioJation is urderilood cannal knorvledge, as well without force as with it: and this is high treafon in both paries if \(h \circ \cdot 1\) he confenting: as fome of the wives of Hensy VIII. by fatal experience evinced.
3. The third fpecies of treafon is, "if a man do levy swar againft our lord the king in his realm." And this
may be done by taking arms, not only to dethrone the king, but under prctence to reform religion, or the laws, or to remove evil counfellors, or other grievances whether real or pretended. For the law does not, ncither can it, permit any private man, or fet of men, to interfere forcibly in matters of fuch high importance ; cipecially as it has eftablithed a fufficient power for thefe purpofes in the high court of parliament : neither does the conflitution jultify any private or particular refil. ance for private or particular grievances; though, in cafes of national oppreflion, the nation has very juftifiably rifen as one man, to vindicate the original comrad fubfinting between the king and his people.
4. "If a man be adherent to the king's enemies in his realm, giving to them aid and cumfurt in the realm or elfewhere," he is alfo declared gully of high-tiealon. This mult likewife be proved by fome overt act ; as by giving them intelligence, by fending them prowifions, by felling them arms, by treacherounly furrendering a fortrefs, or the like.
5. "If a man counterfeit the king's great or privy feal," this is alfo ligh-treafon. But if a man takes wax bearing the impreflion of the great leal off from one patent, and fixes it 10 another, this is held to be only an abufe of the feal, and not a counterfeiting of it: as was the cafe of a certain chaplain, who in flich a manner framed a difpenfation for non-refidence. But the knav. i h h arifice of a lawyer much exceeded this of the divine. One of the clerks in chancery glued together two preces of parchment ; on the uppermolt of which he wrote a patent, to which he regularly obtained the great leal, the label going throngh both the frins. He then dif. folved the cerrent, and taking off the written patent, on the blank 0 kin, wrote a freh patent of a different impost from the former, and publifhed it as true. This was held no counterfeiting of the great feal, but only a great mifprifion ; and Sir Edward Coke mentions it with fome indignation that the party was living at that day.
6. The fixth fpecies of trealon under this flatute is, "if a man counterfeit the king's money; and if a man bring falle money into the realm counterfeit to the money of England, knowing the money to be falle, in merchandife and make payment withal." As to the firt branch, counterteiting the king's money; this is treafon, whether the falle money be uttered in payment or not. Alfo if the king's own minters alter the ftandard or alloy eftablifhed by law, it is treafon. But gold and filver money only are held to be within this flatute. With regard likewife to the fecond branch, importing foreign counterfeit money in order to utter it here; it is held that uttering it, without importing it, is not within the flatute.
7. The laft fpecics of treafon afcertained by this ftatute is, "if a man flay the chancellor, treafurer, or the king's jullices of the one bencls or the other, juffices in eyre, or juntices of affize, and all other junfice affigned to hear and determine, being in their places doing their offices." Tluefe high magiftrates, as they reprefent the king's majefy duning the excoutio. of their rffices, are therefore fo: the time equally regarded by the law. Fut this ftatute extends only to the aclual kiling of them; and not to wnunding, or a hare attempt to kill hem. It extends alfo only to the fficers, 'erein (pecified; and therefore the batons of the exchequer, as luch, are not
within the protection of this act ; but the lond keeper or commilfoners of the great feal now feem to be within it, by viriue of the llatutes 5 Eliz. c. 18. and I W. and M. c. 21 .

The new treafons, created fince the flatute 1 M. c. I. and not comprchended under the defcription of flatute 25 Edw. 111. may be comprifed under three heads. The firt lipecies relates to Papifts; the fecond to fallifying the coin or other royal fignatures, as fallely forging the fign manual, privy fignct, or privy feal, which thatl be deemed high trealon (1 M. Atat. ii. c. 6.). The third new pecies of high treafon is luch as was created for the fecurity of the Proteftant fucceftion in the houfe of Hanover. For this purpnfe, after the ad of fettlement wa, made, it was enacted by flatute 13 and 14 W. III. c. 3. that the pretended prince of Wales, affuming the title of King James III, thould be attainted of hight treafon; and it was made high-treafon for any of the king's fubjects to hold correfpondence with him or any perfon employed by him, or to remit money for his ufe. And by 17 Geo. II. c. 39. it is enneled, that if any of the fons of the pretender fhall land or attempt to land in this kingdom, or be found in the kingdom or any of its dominions, he thall be adjudged attainted of high-treafon; and correlponding with them or remiting money to their ule is made high-treafon. By 1 Ann. flat. 2. c. 17. the offence of bindering the nest in fucceffion from lucceeding to the crown is high-treafon: and by 6 Ann. c. 7. if any perfon thall maliciounly, advifedly, and directly, by writing or printing, maintain, that any other perfon hath any iight to the crown of this realm, otherwife than according to the act of fettlement, or that the kings of this realm with the authority of parliament are not able to make laws to bind the crown and its defcent; fuch perfon fhall be guilty of hightreafon.

The punifhment of high treafon in general is very folemn and terrible. 1. That the offender be drawn to the gallows, and not be cantied or walk ; though ufually (by connivance, at length ripened by bumanity into law) a fledge or hurdle is allowed, to preferve the offender from the extreme torment of being dragged on the ground or pavement. 2. That he be hanged by the neck, and then cut down alive. 3. That his entrails be taken out, and burned while he is yet alive. 4. That his head be cut off. 5. That his body be divided into four parts. 6. That his head and quarters be at the kine's difpofal.

The king niay, and often doth, difcharge all the punifhment except beheading, efpecially where any of noble blond are attainted. For beheading being nart of the judgement, that may be executed, though all the reft be omitted by the king's command. But where bebeading is no part of the judgement, as in murder or other felonies, it hath been faid that the king cannot change the judgement, although at the sequelt of the party, from one [pecies of death to another.

In the cale of coining, which is a treafon of a different complexion from the reft, the punifhment is milder for male offenders; being only to be drawn and hanged by the neck till dead. But in treafons of every kind the punifhment of women is the fame, and different from that of men. For as the natural modefty of the fex forbids the expofing and publicly mangling their bodies, their fentence (which-is to the full as terrible to ferfe as
the other) is to be drawn to the gallows, and there to be burned alive.

For the conlequences of this judgement, fec Attaisder, Forferture, and Corbuistion of Blood.

Petty or Pctit Trenfor, according to the fatute 25 Edward 111. c. 2. may happen three ways: by a fervant killing his mafter, a wife ber hufband, or an ecclefiallical perfon (either lecular or regular) his fuperior, to whom he owes faith and obedience. A fervarit who kills his mafter whom he has left, upon a grudge conceived againf him during his fervice, is guilty of petty treafon: for the traitorous intention was hatched while the relation fubfilted between them, and this is only an execution of that intention. So if a wife be divarced a menfe et lloro, ftill the vinculum matrimonii fubfits; and if the kills fuch divorced hufband, the is a traitrefs, And a clergyman is underltood to owe canonical obedi. ence to the bihhop who ordained him, to him in whole diocele he is beneficed, and allo to the metropolitan of fuch fuffragan or diocefan bifhop; and therefore to kill any of thefe is petit treafon. As to the rett, whatever has been faid with refpect to wilful Murder, is alfo applicable to the crime of petit treafon, which is no other than murder in its moft odious degree; except that the trial fluall be as in cafes of high treafon, before the improvements therein made by the flatutes of William III. But a perfon indicted of petit treafon may be acquitted thereof, and found guilty of manhaughter or mutder: and in fuch cafe it thould feem that two witnefles are not necellary, as in cales of petit trealon they are. Which crime is allo diftinguithed from murder in its punithment.

The punifhment of petit treafon in a man, is to be drawn and hanged, and in a woman to be drawn and burned: the idea of which latter punifhment feems to have been handed down to us from the laws of the ancient Druids, which condernned a woman to be burned for murdering her huiband; and it is now the ufual punifhment for all forts of treafons committed by thole of the female fex. Perfons guilty of petit treafon were firl debarred the benefit of clergy by flatute 12 Henry VII. c. 7. which has fince been extended to their aiders, abettors, and counfellors, by fatutes 23 Henry VIII. c. 1,4 , and 5 P. and M. c. 4 .

TREASURE, in general, denotes a flore or flock of money in referve.

Treasure-Trove, in Law, derived from the Frencla word trover, " to find," called in Latin thefourus inverstus, is where any money or coin, gold, filver, plate, or bullion, is found hidden in the earth or other private place, the owner thereof being unknown; in which cale the trealure belongs to the king: but if he that had hid it be known, or afterwards found out, the owner and not the king is intilled to it.

TREASURER, an officer to whom the treafure of a prince or corporation is committed to be kept and duly difpoled of, in payment of officers and other expences. See Treasury.

Of thefe there is great variety. His majefty of Great Britain, in quality of elector of Hanover, is arch-treafurer of the Roman empire. In England, the principal officers under this denomination are, the loat high-ireafurer, the treafurer of the houfehold, treafurer of the navy, of the king's chamber, \&c.

The lord high-treafurer of Great Britain, or firf commilionct:

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Treafures miffioner of the treafury, when in commiffion, has under his charge and government all the king's revenue which is kept in the exchequer. He holds his place
during the king's pleafure ; being inftituted by the delivery of a white faff to him. He has the check of all the officers employed in collesting the cuftoms and royal revenues: and in his gift and difpofition are all the offices of the cuftoms in the feveral ports of the kingdom; efcheators in every county are nominated by him; he alfo makes leafes of the lands belonging to the crown.

The office of lord-treafurer is now in commiffion. The number of lords commifioners is five; one of whom is the firft lord, whofe annual falary was formerly 383 l. but is now 40001 .; and who, unlefs he be a peer, is alfo chancellor of the exchequer, and prime minifter in the government of this country; the other lords commiffioners have an annual falary of 16001 . each.

TREASC'RER of the Houfehold, is an officer who, in the abfence of the lord-lteward, has power, with the comin:oller and other officers of the green-cloth and the dteward of the Marftulifea, to hear and determine treafons, felonies, and other crimes committed within the ling's palace. See Household.

There is alfo a treafurer belonging to the eftablifhment of her majeity's hnufehold, \&<c.

TPEASURER of the Navy, is an officer who receives money out of the exchequer, by warrant from the lord high-treafurer, or the lords commifioners executing that place; and pays all charges of the navy, by warrant from the principal officers of the navy.

THEASCRER of the County, he that keeps the county ftock. There are two of them in each county, chofen by the major patt of the juftices of the peace, \&c. at their general quarter feffion; under previous fecurity given for the money entrufted with them, and the faithful execution of the trufts repofed in them.

TREASURY, the place wherein the revenues of a prince are received, preferved and difburfed. In England the treafury is a part of the exchequer; by fome called the lower exchequer. The officers of his majefty's treafury, or the lower exchequer, are the lords commiffioners, one of whom is chancellor, two joint fecretaries, private fecretary to the firfl lord, two chamberlains, an auditor, four tellers, a clerk of the pells, uhers of the receipt, a tally-cutter, \&c. See each officer under his proper article, Ciancellor, Tellifr, TalLY, \&c.

Lords of the Treasurir. In lieu of one fingle director and adminiltrator of his majefty's revenues under the titlc of lord ligh treafurer, it is at prefent thought proper to put that office in commifion, i. e. to apfoint fevcral perfons to difcharge it with equal anthority, under the title of lords commifioners of the trenfury.
TREATISE, a fet difcourfe in writing on any fubject.

TRIIATY, a covenant between two or more nations; or the feveral arlicles or conditions ftipulated and agreed unon ty two fovercign powers.

TRERLE, in Mnfic, the ligheft or moft acute of the four parts in fumbliony, or that which is heard the cleare? and fhrilleft in a concert.

Treduchel', 'Taenucket, Tribuch (Torbiche-
tum), a tumbrel or cucking ftool. Alfo a great engine to caft fiones to batter walls.

THEE, a large vegctable rifing with one woody ftem to a confiderable beight.

Trees may be divided into two claffer, timber and fruit-trees; the firft including all thufe trees which are ufed in machinery, hip building, \&c. or, in general, for purpofes of utility; and the fecond comprehending thofe trees valued only, or chietly, for their fruit. It is not necefiary to form a third clafs to include trees ufed for fuel, as timber is ufed for this purpofe where it is abundant; and where it is not abundant the branches of the timber trees, or fuch of them as are dwarfilh, unhealthy, or too fmall for mechanical purpofes, are ufed as fuel.

The anatomy and phyfiology of trees have already been given under the generic name Plant and Sap.

Certain trees, it is well known, are natives of particular diffricts; but many of them have been tranfplanted from their native foil, and now flourifh luxuriantly in diftant countries, fo that it becomes a matter of very confiderable difficulty to afcertain their original foil. The following rules are given for this purpofe by the Honourable Daines Barrington.
1. They muft grow in large maffes, and cover confiderable tracts of ground, the woods not ending abruptly, by a change to other trees, except the fituation and ffrata become totally different. 2. They muft grow kindly in copfes, and fhoot from the ftool, fo as to continue for ever, if not very carefully grubbed up. 3. The feed muft rip on kindly; rature never plants but where a fucceffion in the greatelt proiufion will continue. Laftly, trees that give names to many places are probably indigenous.

The growth of trees is a curious and interefting fub. jert; yet few experiments lave been made to determine what the additions are which a tree receives annually in difirent periods of its age. The only obfervations which we have feen on this furject worth repeating were made by the ingenious Mr Barker, to whom the Philofophical T anfactions are much indebted for paper: containing an accurate regifter of the weather, which he has kept for many years. He has drawn up a table to point out the growth of three kinds of trees, oaks, afhes, and elms; which may be feen in the Philofophical Tranfactions for 1788 . We flall give his conclufions.
"I find (fays he) the growth of oak and afl to be nearly the fame. I have form of both forts planted at the fame time, and in the fame hedges, of which the oaks are the largeft; but there is no certain rule as to that. The common growth of an oak or an all is about an inch in girth in a year; fome thriving ones will grow an inch and a half; the unthriving ones not fo much. Great trees grow more timber in a year than -fmall ones; for if the a'nual grow th be an inch, a coat of one.fixth of an inch is laid on all round, and the timber added to the body every year is its length multiplied into the thicknefs of the coat and into the girth, and thercfore the thicker the tree is, the more timber is added."

We will peefent our readers with a table, foowing the growth of 17 kinds of trees for two years. Thie trees grew at Cavenham in Suffolk.

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See Ifusbandry, \(N^{0} 165\), where the growth of 1 I kiads of trees in 21 years is given.

Trees fornetimes altain a very great fize: this muf depend in a great meafure on the richnefs of foil, but no lefs on the degree of heat. Indeed heat is fo effential to the growth of trees, that as we go from the place within the polar circles where vegetation begins, and advance to the equator, we find the trees increafe in irze. Greenland, Iceland, and other places in the fame latitude, yield no trees at all ; and the flrubs which they produce are dwarfilh; wherens, in wam climates, they often grow to an immenfe fize. Mr Marlham faw fpruce and filver firs in the \(d\) ock sard in Venice above 40 yards long. and one of 39 y irds was 18 inches diameter at the fmall end. He was informed that they earae from Swizerland.

The largeft tree in Eirope, mentioned by travellers, is the chefrut thee on M mint Ena, already defaibed under the article Ets.a, \(N^{N}\) 18. It is a certain fact that trees acquire a very great fize in volcanic countries. Beficle the multitude of fine groves in the neishbourhond of Albano in Italy, there are many detached oaks 20 feet in circumference, and many elms of the fame fize, efpecially in the romantic way to E.ffelio, called the Galleria. In trivelling by the fide of the lake of Bolfena, the road leads through an immenle number of oaks, fpread upon beautiful hills. Where the lava has been fufficiently fortened, they are clean and ftraight, and of a confiderable fize; but where the lava has not been converted into a fuil proper for ftrong vegetation, they are round-headed, and of lefs fize; however, taken all together, they make a magnificent appearance; and the [pot itfelf ought to ive ranked among the fine parts of Italy. The fame may be obferved of the fina!l lake of Vico, encompaffed with gentle rifings, that are all clothed with foref-trees.

Some yews have been found in Britain 60 feet round. Palms in Jamica attain the height of 200 feet; and fome of the pines in Norfolk inand are 280 feet high.

Of all the different kinds known in Europe, oak is beft for building; and even when it lies expofed to air and "ater, there is rone equal to it. Fir-timber is the

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nexi in degree of gnoducts for huilding, cfsecially in \(\qquad\) England, whese they build upon leafes. It difiers trom oak in this, that it iequires not much feafoning, and therefore no great llock is requised before-liard. Fir is ufed for tlooring, wainfooting, and the ornamental parts of building within doors. LIm is the next in ufe, elpecially in England and France: it is very tough and pliable, and therefure eafly worked: it does not readily fplit; and it bears driving of bolts and mails better than any other wood; for which reafon it is chielly ufed hy wheel-wights and coach-makers, for flafis, naves, \&ec. Beech is alfo ufed for many purpofes: it is very tough and white when young, and of great tlrength; but liable to warp very much when expoled to the weather, and to be worm eaten when uled within dooss; its greatelt ufe is for planks, bedileads, chairs, and other houlehold goods. Ath is likewife a very ufeful wood, but very lcarce in moft parts of Europe; it ferves in buildings, or for any other whe, when ferecned from the weather; handfikes and oars are chitfly nade of it. Wild chefnut timber is by many effeemed to be as good as oak, and feems to have been much uled in old buildings; but whether thele trees are more farce at prefent than formerly, or have been found not to anfieer lo well as was imagined, it is certain that this timber is now but little ufed. Walnut-tree is excellent for the joiner's ufe, it being of a more curious brown colour than becch, and not fo fubject to the worms. The poplar, abele, and afpen trees, which are very little different fiom each other, are much ufed inflead of fir; they look well, and are tougher and harder.

The goodnefs of timber not only depends on the foil and fituation in which it Aands, but likewife on the feafon wherein it is felled. In this people difagree very much; fome are for having it felled as foon as its fruit is ripe, others in the fpring, and many in the autumn. But as the fap and moillure of timber is certainly the caufe that it periftes much fooner than it otheruife would do, it feems evident, that timber fhould be felled where there is the leaft Cap in it, viz. from the time that the leaves begin to fall till the trees begin to hud. This work ufually commences about the end of April in England, becaufe the bark then rifes moff freely; for where a quantity of timber is to be felled, the fatue requires it to be done then, for the advantage of lanning. The ancients chittly regarded the age of the moon in felling their timber ; their rule was to fell it in the wane, or four days after the new moun, or fomelimes in the lafl quatter. Pliny advifes it to be in the very inftant of the change; which happening to be in the laft day of the winter folltice, the timber, fays he, will be incorruptible.

Timber fhould likewife be cut when of a proper ase; for when it is either too young or too old, it will not be fo durable as when cut at a proper age. It in faid that oak fhould not be cut under 63 yeas old, nor above 250 . Timber, however, thould he cut in its prime, when a!mof fully grown, and before it begins to deray; and this will be fooner or later ascording to the drynefs and moiftnefs of the foil where the rimber grows, as alfo according to the bignefs of the thees: for there are no fixed rules in felling of timber, experience and judgment muft diref here as in moft other cafes.

Great attention is neceffary in the feafoning of tim. 3 N

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Tree. ber. Some advife the planks of timber to be laid for a few days in fome pool or running flream, in order to extract the fap, and afterwards to dry them in the fun or air. By this means, it is faid, they will be prevented from either chopping, calting, or cleaving ; but againf Shrinking there is no remedy. Some again are for burying then in the earth, others in a heat ; and fome for foorching and feafoning them in fire, efpecially piles, ponf, \& c. which are to fland in water or earth. The Venetians firf found out the method of feafoning by fire ; which is done after this manner: They put the piece to be feafoned into a ftrong and violent flame; in this they continually turn it round by means of an engine, and take it out when it is everywhere covered with a black coaly cruft; the internal part of the wood is thereby fo hardened, that neither earth nor water can damage it for a long time afterwards.

Dr Plott fays, it is found by long experience, that the trunk or body of the trees, when barked in the fpring, and left flanding naked all the fummer expofed to the fun and wind, are fo dried and hardened, that the fappy part in a manner becomes as firm and durable as the heart itfelf. This is confirmed by M. Buffon, who, in 1738, prefented to the royal acaderny of fciences at Paris a memoir entitled, "An eafy method of increafing the folidity, ftrength, and duration of timber;" for which purpofe he obferves, " nothing more is neceffary than to ftrip the tree entirely of its bark during the feafon of the rifing of the fap, and to leave it to dry completely before it he cut down."

By many experiments, particulariy defribed in that effay, it appears, that the tree fhould not be felled till the third year after it has been ftripped of the bark; that it is then perfectly dry, and the fap become almoft as ffrong as the reff of the timber, and ftronger than the heart of any other oak tree which has not been fo ftripped; and the whole of the timber fronger, heavier, and harder; from which he thinks it fair to conclude, that it is alfo more durable. "It would no longer (he adds) be neceffary, if this method were practifed, to cut of the fap; the whole of the tree might be ufed as timber ; one of 40 years growth would ferve all the purpofes for which one of 60 years is now required ; and this prattice would have the double advantage of increafing the quantity, as well as the ftrength and folidity, of the timber."

The navy board, in anfwer to the inquiries of the commifioners of the land revenuc, in May 1789 , informed them, that they had then flanding fome trees fripped of their bark two years before, in order to try the experiment of building one half of a floop of war with that timber, and the other half with timber felled and ftripped in the common way. This very judicious mode of making the experiment, if it he properly executed, will undoubtedly go far to afcertain the effects of this practice. We are forry that we are not able to inform our readers what was the refult of the experisient.

After the planks of timber have been well feafoned and fixed in their places, care is to he taken to defend or preferve, them; to which the fmearing them with linfied oil, tar, or the like oleaginous matter, contributes rauch. The ancients, particularly Hefiod and Wirgil, advife the fmoke-drying of all inflruments made of wood, by hanging them op in the chimneys where
wood fires are ufed. The Dutch preferve their gates, portcullices, drawbridges, nuices, \&c. by coating them over with a mixture of pitch and tar whereon they Arew fmall pieces of cockle and other hells, beaten almolt to powder, and mised with fea-fand, which incrufls and arms them wonderfully againt all affaules of wind and weather. When timber is telled before the fap is perfectly at reit, it is very fubject to worms; but to prevent and cure this, Mr Evelyn recommends the following remedy as the mof approved : Put common fulphur into a cucubit, with as much aquafortis as will cover it three fingers deep; diftil it to drynefs, which is performed by two or three rectifications. Lay the fulphur that remains at bottom, being of a blackifh or fand-red colour, on a marble, or put it in a glafs, and it will diflolve into an oil; with this oil anoint the timber which is infected with worms.' This, he fays, will not only prevent worms, but preferve all kinds of woods, and many other things, as ropes, nets, and mafts, from putrefaction, either in water, air, or fnow.

An experiment to determine the comparative durability of different kinds of timber, when expofed to the weather, was made by a nobleman in Norfoik; of which an account is given by Sir Thomas Beevor. ' This nobleman, in the year 1774 , ordered three polls, forming two fides of a quadrangle, to be fixed in the earth on a rifing ground in his park. Into thefe polls were mortifed planks, an inch and a balf thick, cut out of trees from 30 to 45 years growth. Thefe, after ftanding 10 years, were examined, and found in the following fate and condition :

The cedar was perfectly found; larch, the heart found, but the fap quite decayed; fpruce fro found ; filver fir, in decay; Scotch fir, much decayed; pinafter, quite rotten; chefnut, perfectly found; abele, found ; beech, found; walnut, in decay ; fycamore, much decayed; birch, quile rotten. Sir Thomas Beevor juflly remarks, that the trees ought to have been of the fame age; and Mr Arthur Young adds, they ought to have been cut out of the fame plantation.

The immenfe quantity of timber confumed of late geats in fip-building and other purpofes has diminithed in a very great degree the quantity produced in this country. On this account, many gentlemen who with well to their country, alarmed with the fear of a fcarcity, have ftrongly recommended it to government to pay fome attention to the cultivation and prefervation of tim. ber.

We find, on the beft authority, that of Mr Irving infpector general of imports and exports, that the fhipping of England in 1760 amounted to 6107 in number, the tonnage being 433,922 ; and the fhipping in Scotland amounted to 976 in number, the tonnage being 52,818 . In 1788 the whole Shipping of Britain and Ireland and their colonies amounted to 13,800 , being \(1,359,75^{2}\) tons burden, and employing 107,925 men. The tonnage of the royal navy in the fame year was 413,667 . We are informed allo, on what we con. Elerents fider as the beft authority (the report of the commiffion- Report. crs of the land revenue), that the quantity of oak timber, of Englifh growth, delivered into the dockyards from 1760 to 1788 was no lefs than 768,676 loads, and that the quantity ufed in the merchants yards in the fame lime was 516,630 loads; in all \(1,285,306\) loads. The foreign oak ufed in the fame period was only 137,766

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loads. 'So that, after dedueting the quantity remaining in the dock-yards in \(1 j 60\) and 1788 , and the foreign oak, there will remain about 1,\(054 ; 284\) loads of Englifh oak, confumed in 28 years, which is at an average 37,653 loads per annum, befides from 8300 to 10,000 loads expended annually by the Eaft India company within the fame period ( A ).

The price of wood has rifen in proportion to the demand and to its diminution. At the conqueft, woods were valued, not by the quantity of timber which they contained, but the number of fwine which the acorns could fupport. In 1608, oak in the forefts was fold at 10 s . per load, and fire-wood for 25 . per load. In 1663 or 1665 , in navy contracts from 21. to 21.15 s .6 d . per lond was given. In 1756 it rofe to 4l. 5s. per load, and \(3^{5}\). in addition, becaufe no tops are received. Plank four inch fold in 1760 for 71 l a load, three inch 61. ; which prices were the fame in 1792.

So great an expenditure of valuable timber within fo Mort 2 period, gives reafon to fear that the forefts of this country will foon be entirely difmantled, unlefs fomething is done to raife frehh fupplies. The building of a 70 gun thip, it is faid, would take 40 acres of timber. This calculation is indeed fo exceffive, that it is fcarcely credible. This, however, is no exaggeration. According to the prevailing opinion of experienced furveyors, it will require a good foil and good management to produce 40 trees on an acre, which, in a hundred years, may, at an average, be computed at two loads each. Reckoning, therefore, two loads at 81. 16s. one acre will be worth 3501 . and confequently 40 acres will only be worth 14,2001 . Now a 70 gun thip is generally fuppofed to coft 90,0001 . ; and as hips do not laft a great many years, the navy continually requires new fhips, fo that the forefts muft be fripped in a century or two, unlefs young trees are planted to fupply their place.

Many plans have been propofed for recruiting the forefts. Premiums have been held forth to individuals; and it has been propofed that the crown-lands fhould be fet apart for the fpecial purpofe of raifing timber. With refpect to individuals, as they muft generally be difpofed to fow or plant their lands with thofe regetables which will beft reward their labours, it is not to be expected that they will fet apart their fields for planting trees unlefs they have a greater return from them than other crops. But bad mult that land be which will not yield much more than 3501 . produce in 100 years. But though it be evident that good land will produce crops much more lucrative to the proprietor than timber, yet fill there are lands or pieces of land which might be applied with very great advantage to the production of wood. Uneven ground, or the fides of fields where corn cannot be cultivated, might very properly be fet apart for this purpofe; barren lands, or fuch as cannot be cultivated without great labour and expence, might allo be planted. Hedge-rows and
clumps of trees, and little woods fentered up and down, would thelter and defend the fields from dellructive winds, would beautify the face of the country, render the climate warmer, improve harren lands, and furriilh wood for the arts and manufactures.

But to cultivate foreft tinber has alfo been thought of fucl national importance, that it has been deemed worthy of the attention of government. It has been propofed to appropriate fuch part of the crown-lands as are fit for the purpofe folely of producing timber for the navy. This appears a very proper fcheme in fpeculation but it has been objected, that for government to attempt the farming of forefts would be really to eltablifh groups of officers to pocket falaries for doing what, it is well known, will never be done at all. But to this objection we reply, that fuch an agreement inight be made with the infpectors of forefts, as to make it their own intereft to cultivate trees with as much care as poffible. Their falary might be fixed very low, and raifed in proportion to the number of trees which they could furnifh of fuch a fize in a certain number of years. Afier all, we mult acknowledge that we muft depend greatly on Ruffia, Sweden, Norway, and America, for fupplying us witle timber ; and while thefe countries take our manufactures in exchange, we have no reafon to complain. Still, however, we ought furely not to neglect the cultivation of what is of fo much importance to our exiftence as a nation, for it may often be impoffible in time of war to obtain timber from foreign countries.

In the beginning of this article we rentioned the general divifion of trees into timber or foreft-trees and fruit trees. We have already faid all that our limits will permit refpecting the former: we will now, therefore, fay fomething of the latter. Our obfervations fhall be confined to the methods of preferving fruit trees in bloffom from the effects of frof, and from other difcales to which they are liable.

The Chevalier de Dienenberg of Prague, we are told, Europeca:z has difcovered a method of effectually preferving trees in March bloflom from the fatal effects of thofe frofts which fome- \(\mathbf{~ M a r c h}\) I. times in the fpring deftroy the moft promifing hopes of a plentiful crop of fruit. His method is extremely fimple. He furrounds the trunk of the tree in bloffom with a wifp of ftraw or hemp. The end of this he finks, by means of a ftone tied to it, in a veffel of fpring water, at a little diffance from the tree. One veffel will conveniently ferve two trees: or the cord may be lengthened fo as to furround feveral, before its end is plunged into the water. It is neceffary that the vefiel be placed in an open fituation, and by no means lhaded by the branches of the neighbouring trees, that the froft may produce all its effect on the water, by means of the cord communicating with it.-This precaution is particularly necefiary for thofe trees thei flowers of which appear nearly at the fame time as the leaves; which trees are peculiarly expofed to the ravages of the frof. The proofs of its efficacy, which he had an opportunity of obferving in the

\footnotetext{
(4) A writer in the Bath Cranfactions fays, that the aggregate of oaks felled in England and Wales for 30 years palt has amounted to 320,200 loads a-year; and affirms that he has documerts in his poffeffion founded on indifputable facts. The difference between this account, and that which we have given in the text from the report of the commiftioners, we leaye to be recomiled by thofe who have proper oportunities. We give the fats merely on the authority of otheris.
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\section*{\(\mathrm{T}+\mathrm{R}, \mathrm{E}\) [468, \(]\) T广 R E [}

Troe. fpring of 1787 , were remarkably friking. Seven apricot efpaliers in his garden began to bl ffom in the month of March. Fearing that they would fufier from the late frofts, he furrounded them with cords as above directed. In effeet, pretiy thap trofts took place fis or eight nighis: the apricot.trees in the neighbouring gardins were all frozen, and none of them produced any fruit, whilit each of the chevalier's produced fruit in abundance, which came to the greaten perfection.

The following is the method propofed by Mr William Forlyth for curing injuries and defects in trees; for which a reward was given to him by his Majely, on condition that he thould make it public. It is equally applicable to foreft as to fruit trees (B).

Take one bu hel of freft cow-dung, half a bufhel of lime rubbilh of old huildings (that from the ceilings of roons is preferable); halfa bufliel of woodaflies; and a fixteenth pait \(0^{*}\) a buthul of pit or river fand. The three laft articies are to be fifted fine before they are mised; then work them well together with a fpade, and atterwards with a wooden beater, until the fluff is very frooth, like fine plafter ufed for the ceilings of rooms. The compofition being thus made, care muft be taken to prepare the tree properly for its application by cutting away all the dead, decayed, and injured parts, till you come to the frelh found wood, leaving the furface of the wood very finooth, and rounding off the edres of the bark with a draw-kuife, or other infrument, perfectly finooth, which muft be particularly attended to. Then lay on the plaf. ter about one-eighth of an inch thick all over the part where the wood or bark has been fo cut away, finifhirig off the edges as thin as polfible. Then take a quantity of diy powder of wood afles, mixed with a fixth part of the fame quantity of the afles of burnt bones; put it into a tin box, with holes in the top, and farke the powdor on the furface of the plafter, till the whole is covered over with it, letting it remain for half an hour to abforb the moifure : then apply more powder, rubbing it on gently with the hand, and repeating the application of the powder, till the whule planer becomes a dry fmooth furface.

All trees cut down near the ground fhould have the furface made quite fmooth, rounding it off in a fmall degrec, as before mentioned; and the dry powder directed to be ufed afterwards flould have an equal quantity of powder of alabater mixed with it, in order the better to refift the dripping of trees and heavy rains. If any of the compcition be left for a future occafion, it fhould be kept in a tub or other veffel, and urine of any kind poured on it, fo as to cover the furface; otherwife the atmofphere will greatly hurt the efficacy of the application. Where lime rubbifh of old buildings cannot be cafily got, take powdered chalk, or common lime, after having been flaked a month at leaft. As the growth of the tree will gradually affect the plafer, by raifing up its edges next the bark, care fhould be taken, where that
happens, to rub it over with the finger when cecafiun T Tose in may require (which is, bett done when maithened wy " II rai..), that the plafier may be kept whole, to present \(\underbrace{\text { Trentol }}\) the air and wet from penetrating into the wound: \(1 A 1\)

By this procels, fome old wom-out pear trees, that For it th. bore only a few fralll, haxid truit, of a kemelly texture, Ubfercawere made to produce peass of the befl quality and fincfltyens cr the flavour the fecond fummer after the operation; and in lifeafes of four or five years they bore fuch pleittous crops, as a fiets. young heallyy tree would not have produced in four times that period.

By this procefs, too, fome large ancient elms, in a moll decayed flate, having all their upper parts booken, and a fmall portion only of the bark remaining, fhot out fiems from their tops, above thirty feet in leight, in fis or feven years from the firlt application of the compos. tion.
'Thus may valuable trees be renovated; and foreft trees, which are uleful or ornamental toom their particular fituation, be prcferved in a flourithing ftate. But what is far more interelling, a perfect cure has been made, and found timber produced, in oak trees, which had reccived very condiderable damage from blows, bruifes, cutting of dicep letteis, the rubling off the bark by the ends of rollers, or wheels of catts, or from the breaking of branclies ly forms.

TREFOIL See 'irmoliun, Botiny Inder.
TREMELLA, a gerus of planis belorging to the clafs of ciyplogamia. See Botany Indux.
TREMIOR, an involuntary thaking, chiefly of the hands and head, fometimes of the fect, and tometimes of the tongue and heart.-Tremors anfing from a too free ufe of firituous lifuors require the fame treatment as palfies.

TRENCHES, in fortification, are ditches cut by the befiegers, that they may approach the more fecurely to the place attacked, whence they are alio called lines of approach.

TRENT, Bishopric of, a province of Germany, in the circle of Auftia, near the frontiers of Italy; is bounded on the north by Tirol; on the eaf by the Feltrino and Bellanefe; on the fouth, by Vincentino, the Veronefe, Brefciano, and the lake de Garda; and on the weft, by the Brefciano and the lake de Garda. The foil is faid to be very fruifful, and to abound in wine and oil.
'Irent, a city of Germany, and capital of the biMopsic of that name, is a very ancient place, and ftands in a fertile and pleafant plain, in the midn of the high mountains of the Alps. The river Adige wafhes its walls, and creeping for fome time among the hills, rums fwifily into Italy. Trent has three corfiderable churches, the principal of which is the cathedral: this is a very regular picce of architecture. The church of St Maria Major is all of red and white marble; and is remarkable fur being the place where the famous council of Trent
(B) A pafte for covering the vounds of trees, and the place where grafts are inferted, was difoovered long ago. It is recommended in a Treatife on Fruit Trees, publifhed by Thomas Hitt in 1755; a third edition of which, with addition:s, was publifhed in 1768 . It confilts of a nixture of clay and cow's dung diluted with water This pafte he directs to be Jaid on the wound with a bruff ; it adheres frmly, he fays, without cracking till the wound hoals. We are informed by a gentleman, to whofe opinion and cepericuce we pay great refpect, that this pafte anfuers every purpofe which ILir Forly h's can ferve.

Trent was theid, whore decitions are now the finding rulc of the Rumith church. E.I. Iong. 11. 5. N. Lat. 46.10.

Trent, one of the largef rivers in England, which sifes in, the moortand of Staffordihire, and runs fouchwell by Newcalle under-hine; and afterwards divid.ng the county in two parts, runs to Burton, then to Nuttinghan and Newark: and fo continuing its courfe doe north ta Gainibarough un the con:fines of Lincolufhire, it joins feveral rivers, and falls into the Hunber.

Trent, Council of, in Eicclefinfical IIjfury, denotes the council aflembled by \(\mathrm{I}^{\prime}\) ul 111 . in 1545 , and continued by 25 !efims till the year 1563 , under Julius 11 I. and Pius IV. in order to correct, illullrate, and fix with perficuity, the doctrine of the church, to reflore the vigour of its difcipline, and to reform the lives of its minitters. The decree of this council, logether with the creed of Pope Pius 1V. contain a lummary of the duc. trines of the Roman Catholics. Thefe decrees were fubfcribed by 255 clergy, confifing of fon legates, 2 other cardinals, 3 patriarchs, 25 archbiftops, 168 bithops, befides inferior clergy. Of thele 150 came from Italy, of courfe the council was entirely under the influence of the pope. For a more particular account of the council of Trent, fee Mofheim's Church Hiltory, the Modern Univerfal Hittory, vol. sxiii, and Fathes Paul's Hittory of the Council of Trent.

TREN PON. See New Jerser:
TREPANVING. See Surgery Index.
TRES tablrne, in Ancient Geograply, a place in Latium, lving on the Via Appia, on the left or fouth fide of the river Altura, to the north of the Paludes Pumptinæ. Its ruins are now feen near Cifterna, a village in the Campagna di Roma, 21 miles from Rome, whence the Chrifians went out to meet St Paul.

ThESPASS, in Law, fignifies any tranfgreffion of the law, under trealon, felony, or mifprifion of either: but it is commonly ufed for any wrong or damage that is done by one private perfon to another, or to the king in his foreft.

TRESSLE TREES, in Ship-Building, two frong bars of timber fixed horizontally on the oppofite fides of the lower maft-head, to fupport the frame of the top and the weight of the top-maft.

TRESSURE, in Heraldry, a diminutive of an orle, ulunily held to be half the breadth thereof.

TRET, in Commerce, an allowance made for the wafte or the dirt that may be mixed with any commodily; which is commonly four pounds in every 104 pounds weight.
Trevert, or Treviri, in Ancient Geograply, an ancient and a powerful penple, both in horle and foot, according to Cæfar; extending far and wide between the Meufe and the Rhine. Their chief town was called Tregeris. Now Triers or Treves.
Treves, or Triers (in Latin Trevere, Trevers, Treviris, or Augufa Trevirorum), the capital of the German archbillopric of the fame name, flands 60 miles weft of Mentz, 52 fouth of Cologne, and 82 north of Strafburg. This city vies with moft in Europe for antiquity, having been a large and noted town before Auguftus fettled a colony in it. It was free and imperial till the year 1560 , when it was furprifed and fubjected by its archbithop James III. - It flands on the Meffelle, aver which it has a fair fone bridge. The cathedral is
a larye building; and near it flards' the clecton's patace, which notborg ago arest giate and five parith churches, thee collenes of wide thirteen monatienies and nunneries, an univerfity tounded in 1472, a houle of the 'I'cutonic order, and another of that of Malta, with fome renains of the anclent lioman theare. Roman coins and medals are uften tound in the ruins of the old city. In the cathedral they pretend to have our Savioun's coat and St Pcter's fiati, 10 which they afcribe miracles. The private houlcs here are mean ; and the city is neither well fortified nor inhabited. E. Long. 6. 4 I . N. Lat. 49. 4.5.

TMAAL, in Law, the examination, of a caufe according to the laws of the land betore a proper judge; or it is the manner and order obletwed in the hearing and. deterraining of caufes.

Trials are either civil or criminal.
I. Civit ThiAlLs. The fpecies of trials in civil cafes are feven: By record; by inpection or examination; by cortuficale; Ly witneffes; by wager of batcd; by waser of law ; and by ju'y. The firf fix are orly had in certain fepcial or cecentrical cafes, where the trial ty jury would not be fo proper or effectual : (See then explained under their refpective titles). The nature of the lafi, that principal criterion of trult in the law of England, flall be explained in this articte.

As trial by jury is efteemed one of the moft important privileges which members of fociety can enjoy, and the bulwark of the Britifl conflitution, every man of reflection mulf be ftimulated by the defire of is quiring into its origin and hiftory, as well as to be acquainted with the forms and advantages by which it is accompanied. We will therefore begin with tracing it to its origin. Its inflitution has been afcribcd to our Saxon an:ceftors by Sir William Blackntone.
"Some authors (Tays that illufrious lawyer) have en Plachendeavoured to trace the original of jurics up as high as the Conmmenta Britons themiclves, the firt inhabitants of our ifland; bot certain it is that they were in ufe among the earliett Saxon colonies, their inflitution being alcribed by Bithop Nicholfon to Woden himfelf, wheir great legiflator and captain. Hence it is, that we may find traces of juries in the laws of all thole nations which adopted the feodal fyltem, as in Germary, France, and Italy; who had all of them a tribunal compcfed of iwelve good men and true, boni homines, ufually the vaffats or tenants of the lord, being the equals or peers of the parties litigant; and, as the lord's vaffals judged each other in the lord's coorts, fo the king's vaffals, or the lords themfelves, judged each other in the king's court. In England we find actual mention of them fo early as the laws of King Etbelred, and that not as a new invention. Stiernhook afcribes the invention of the jury, which in the Teutonic language is denominated nembda, to Regner king of Sweden and Denmark, who was contemporary yith our King Egbert. Juft as we ase apt to impute the invention of this, and fome other pieces of juridical polity, to the fuperior genius of Alfred the Great; to whom, on account of his having done much, it is ufual to attibute every thing: and as the tradition of ancient Greece placed to the account of their own Hercules whatever atchicvement was petformed fuperior to the ordinary prowefs of manhind. Whereas the truch feem's to be, that this tribunal was univerfally ctablifhed among all the northern nations, and fo interwoven in their very

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- Iesic. contitution, that the earlieft accounts of the one give us alfo fome traces of the other."

This opinion has been controverted with much learning and ingenuity by Dr Pettingal in his Inquiry into the Ufe and Practice of Juries among the Gieeks and Romans, who deduces the origin of juries from thefe ancient nations.

He begins with determining the meaning of the word ioxass, in the Greek, and judices in the Roman, writers. "The common acceptation of thefe words (fays he), and the idea generally annexed to them, is that of prefidents of courts, or, as we call them, judges; as fuch they are underflood by commentators, and rendered by critics. Dr Middleton, in his life of Cicero, exprefsly calls the judices, judses of the bench: and Archbifhop Potter, and in fhort all modern writers upon the Greek or Roman orators, or authors in general, exprefs \(\delta_{i \times \alpha}\) sacs and judices by fuch terms as convey the idea of prefidents in courts of jufice. The propriety of this is doubted of, and hath given occafion for this inquiry; in which is fhown, from the bef Greek and Roman authorities, that neither the \(\delta \mathbf{x} \times x 506\) of the Greeks, or the judices of the Romans, ever fignified prefidents in courts of judicature, or judges of the bench; but, on the contrary, they were diftin. guifhed from each other, and the difference of their duty and function was carefully and clearly pointed out by the orators in their pleadings, who were the beff authorities in thofe cafes, where the queftion related to forms of law, and methods of proceeding in judicial affairs and criminal procefs.

The prefidents of the courts in criminal trials at Athens were the nine archons, or chief magiftrates, of which whoever prefided was called wrueay fixeosse!s, or prefident of the court. Thefe nine prefided in different caufes peculiar to each jurifdiction. The archon, properly fo called, had belonging to his department all pupillary and heritable'cafes; the \(\beta\) ectikvs or rex facrorum, the chief prief, all cafes where religion was concerned; the polemarchus, or general, the affairs of the army and all military matters; and the fix thefmothet \(x\), the other ordinary fuits.
Wherever then the avyegs dixasxu, or judicial men, are addrefled by the Greek orators in their fpeeches, they are not to be underfood to be the prefiding magiftrates, but another clafs of men, who were to inquire into the frate of the caufe before them, by witneffes and other methods of coming at truth; and after inquiry made and witneffes heard, to report their opinion and verdict to the prefident, who was to declare it.

The feveral fteps and circumftances attending this judicial proceeding are fo fimilar to the forms obferved by cur jury, that: the learned reader, for fuch I muft fuppofe him, cannot doubt but that the nature, intent, and proceedings of the \(\delta_{1 \times x}\) rreise among the Greeks were the fame with the Englifh jury; namely, for the protection of the lower people from the power and oppreffion of the great, by adminiffering equal law and juftice to all ranks; and therefore when the Greek orators directed their fpceches to the ard \(\xi_{5} \mathrm{o}\) oreasut, as we fee in Demothenes, Æfchines, and Lyfias, we are to underfland it in the fame fenfe as when our lawyers at the bar fay, Gentlemesy of the jury.
So likewife among the Romans, the jutices, in their pleadings at the bar, never fignificd judges of the bench, or prefidents of the court, but a body or order of men, whofe olfice in the courts of judicature was ditinet from
that of the pretor or judex quefionis, which anfiecrod to our judge of the bench, and was the fame with the
 duty of the judices confifted in being impannelled, as we call it, challenged, and fwore to try uprightly the cafe before them; and when they lad agreed upon their opinion or verdied, to deliver it to the prefident who was to pronounce it. This kind of judicial procefs was firft introduced into the Achenian polity by Solon, and thence copied into the Roman republic, as probable means of procuring juft judyement, and protecting the lower people from the oppreflion or arbitrary decifions of their fuperiors.

When the Romans were fettled in Britain as a province, they carried with them their jura and infituta, their laws and cufloms, which was a practice eifential to all colonies; hence the Britons, and other countries of Germany and Gaul, learned from them the Roman laws and cuftoms; and upon the irruption of the north. ern enations into the fouthern kingdoms of Europe, the laws and inflitutions of the Romans remained, when the power that introduced them was withdrawn: and Montefquieu tells us, that under the firft race of kings in France, about the fifth century, the Romans that remained, and the Burgundians their new mafters, lived together under the fame Roman laws and police, and particularly the fame forms of judicatare. How reafonable then is it to conclude, that in the Roman courts of judicature continued among the Burgundians, the form of a jury remained in the fame fate it was ufed at Rome. It is certain, Montefquieu, fpeaking of thofe times, mentions the paires or hommes de fief, homagers or peers, which in the fame chapter he calls juges, judges or jurymen: fo that we hence fee how at that time the hommes de fief, or "men of the fief," were called peers, and thofe peers were juges or jurymen. Thefe were the fame as are called in the laws of the Confeflor pers de la senare, the " peers of the tenure, or homagers," out of whom the jury of peers were chofen, to try a matter in difpute between the lord and his tenant, or any other point of controverfy in the manor. So likewife in all other parts of Europe, where the Roman colonies had been, the Goths fucceeding them, continued to make ufe of the fame laws and inftitutions, which they found to be effablifted there by the firt conquerors. This is a much more natural way of accounting for the origin of a jury in Europe, than having recourfe to the fabulous ftory of Woden and his favage Scythian companions, as the firf introducers of fo humane and beneficent an inllitution."

Trials by jury in civil caufes are of two kinds ; cxe sraordinary and ordinary.
1. The firf §pecies of extraordinary trial by jury is that of the grand affife, which was initituted by King Henry II. in parliament, by way of alternative offered to the choice of the telant or defendant in a writ of right infead of the barbarous and unchrifian cuflom of duelling. For this purpofe a writ do magina afifa elia genda is directed to the oberiff, to return foar knights, who are to eleft and choofe 12 others to be joined with them; and thefe all together form the grand aftife, or great jury, which is to try the matter of right, and muft now confint of 16 jurors. A A nothe? fpecies of extraordinary juries is the jury to try an attaint; which is a procefs commenced againft a former jury for bringing a falfe verdict. See the article Attaint.

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2. With regard to the ordinary trial by jury in civil cafes, thic moft clear and perfpicuous way of treating it will be by following the order and courfe of the proceedings themfelves.
2. When therefore an iffue is joined by thefe words, "And this the faid A prays may be inquired of by the country;":or, "And of this he puts himifelf upon the country, and the faid 13 does the like; "the court atvards a writ of venirc facias upon the roll or record, commanding the theriff " that he caufe to come here, on fuch a day, twelve free and lawful men, liberes et legales. homines, of the body of his country, by whom the truth of the matter may be better known, and who are neither of kin to the aforefaid A nor the aforefaid B , to recognize the truth of the iffue between the faid parties.? And fuch writ is accordingly iffued to the fheriff: It is made returnable on the laft return of the fame term wherein iffue is joined, viz, hilary or trinity terms; which, from the making up of the iflues therein, are ufually called ifiuable ternss. And he returns the names of the jurors in a panel (a little pane or oblong piece of parchment) annexed to the writ. This jury is not fummoned, and therefore not appearing at the day mult unavoidably make default. For which reafon a compulfive procefs is now awarded againt the jurors, called in the common pleas a writ of habeas corpora jusratorum, and in the King's Bench difringas, commanding the fheriff to have their bodies, or to diftrain them by their lands and goods, that they may appear upon the day appointed. The entry therefore on the roll of record is, "That the jury is refpited, through defect of the jurors, till the firf day of the next term, then to appear at Weftminfter; unlefs before that time, viz. on Wednefday the fourth of March, the juftices of our lord the king appointed to take affizes in that county fhall have come to Oxford, that is, to the place afligned for holding the affizes. Therefore the fheriff is commanded to have their bodies at Weftmintter on the faid firf day of next term, or before the faid juffice of affize, if before that time they come to Oxford, viz. on the fourth of March aforefaid." And as the judges are fure to come and open the circuit commiffions on the day mentioned in the writ, the fheriff returns and fummons this jury to appear at the aflizes; and there the trial is had before the juftices of affize and nif prius : among whom (as hath been faid*) are ufually two of the judges of the courts at Weftminfter, the whole kingdom being divided into fix circuits for this purpofe. And thus we may oblerve, that the trial of common iffues, at \(n i / i\) prius, was in its original only a collateral incident to the original bufinefs of the juftices of affize; though now, by the various revolutions of practice, it is hecome their principal civil employment; hardly any thing remaining in ure of the real affizes but the name.
If the fheriff he not an indifferent perfon, as if he he a party in the fuit, or be related by either blood ar affinity to either of the parties, he is not then trufted to return the jury; but the venire fhall be directed to the coroners, who in this, as in many other inftances, are the fubfitutes of the fheriff to execute procefs when he is deemed an improper perfon. If any exception lies to the coroners, the 'venire fhall be direfted to two clerks' of the court, or two perfons of the county named by the court, and fworn: A And thefetioo, who are called elifors, or electors, flall indifferently name the jury, and及urynix
their return is final ; no challenge being allowed to their array.

Let us now pause a while, and obfcrse (with Sir Matthew Hale *), in thefe firft preparatory flages of * Hip. the trial, how admirably this conflitution is adapted and C. L. framed for the inveftigation of truth beyond any other \({ }^{\text {c. }}\) I20 method of trial in the world. For, firft, the perfon returning the jurors is a man of fome fortune and confequence; that fo he may be not only the lefs tempted to commit wilful crrors, but likewife be refponfible for the faults of either limfelf or his officers: and he is alfo bound by the obligation of an oath faithfully to execute his duty. Nexi, as to the time of their return: the pancl is returned to the court upon the original venire, and the jurors are to be fummoned and brought in many weeks afterwards to the tiial, whereby the parties may have notice of the jurors, and of their fufficiency or infufficiency, characters, connections, and relations, that fo they may be challenged upon juft caufe; while, at the fame time, by means of the compulfory procels (of diflringas, or habcas corpora) the caufe is not like to be retarded through defect of jurors. Thirdly, As to the place of their appearance : which in caufes of weight and confequence is at the bar of the court ; but in ordinary cafes at the affifes, held in the county where the caufe of action arifes, and the witnefes and jurors live: a provifion moft excellently caiculated for the faving of expence to the parties. For though the preparation of the caufes in point of pleading is tranfacted at Weftminfter, wherehy the order and uniformity of proceeding is preferved throughout the kingdom, and multiplicity of forms is prevented; yet this is no great charge or trouble, one attorney being able to tranfact the bufinefs of 40 clients. But the troublefome and moft expenfive attendance is that of jurors and witnefles at the trial; which therefore is brought home to them, in the county where moft of them inhabit. Fourthly, The perfons before whom they are to appear, and before whom the trial is to be held, are the judges of the fuperior court, if it be a trial at bar; or the judges of affize, delegated from the courts at Wefminfter by the king, if the trial be held in the country : perfons, whof learriing and dignity fecure their jurifdiction from contempt, and the novelty and very parade of whofe appearance have no fmall influence upon the multitude. The very point of their being ftrangers in the county is of infinite fervice, in preventing thofe factions and parties which would intrude in every caufe of moment, were it tried only before perfons refident on the fpot, as juftices of the peace, and the like. And the better to remove all furpicion of partiality, it was wifely provided by the fatutes 4 Edx. III. c. 2. 8 Ric. II. c. 2. and 33 Hen. VIII. c. 24. that no judge of affife flould hold pleas in any county wherein he was born or inhabits. And as this inftitution prevents party and faction from intermingling in the trial of right, fo it keeps both the rule and the adminiftration of the laws uniform. Thefejuftices, though thus varied and fhifted at every affizes, are all fworn to the fame laws, have had the fame education, have purfued the fame fludies, converfe and confult together, communicate their decifions and refolutions, and prefide in thofe courts which are mutually connected, and their judgements blended together, as theyare interchangeably courts of appeal or adrice to each other - And hence their admiriftration of juftice, and: condueu

\section*{\(T \mathrm{R}\) I} conduct of trials, are confonant and uniform; whereby that contation and contrariety are avoided, which would naturally arife from a variety of uncommunicating judges, or from any provincial ellabluliment. But let us now retorn to the aflizes.

When the general day of tuial is fixed, the plaintiff or his attorney muft bring down the recold to the affizes, and enter it with the proper officer, in order to its being called on in courfe.

Theie fleps being taken, and the caufe called on in court, the record is then banded to the judge, to perufe and oblerve the pleadings, and what iffues the parties are to maintain and prove, while the jury is called and fwom. To this end the fheriff returns his compulfive procefs, the writ of habeas corpora, or dilfringas, with the panel of jurors anr.exed, to the judge's officer in court.

The jurors contained in the panel are either \{pecial or common jurors. Special jurits were originally introduced in trials at bar, when the caufes were of too great nicety for the difcultion of ordinary freeholders; or where the fheriff was fufpected of partiality, though not upon fuch afparent caufe as to warrant an exception to him. He is in fuch cafes, upon motion in cuurt, and a rule granted thereupon, to attend the prothonotary or other proper officer with his freeholder's book; and the officer is to take indifferently 48 of the principal freeholders, in the prefence of the attorneys on both fides: who are each of them to ftr.ke off 12 , and the remaining \(2^{2}+\) are returred upon the panel. By the flatute 3 Geo. II. c. 25 either party is entitled upon motion to have a \{pecial jury ifruck upon the trial of any iffue, as well at the affizes as at bar, he paying the extraordinary expence, unlefs the judge will ceriity (in purfuance of the flatute 24 Geo. II, c. 18.) that the caufe required fuch fpecial jury.
A common jury is one returned by the theriff according to the direntions of the flatute 3 Geo. II. c. 25 which appoints, that the theriff or officer thall not return a feparate panel for every feparate caufe, as formerly; but one and the fame panel for every caufe to be tried at the fame afizes, containing not lefs than 48 , nor more than 72 , jurors: and that their names being written on tickets, Mall be put into a box of ghafs; and when each caure is called, is of thefe perfons, whofe names flall be firth draun oat of the box, thall be fworn upon the juy, unlefs abfent, challenged, or excufed; or unlefs a previous wiew of the meffuages, lands, or place in quellion, hall have been thought neceflary by the court; in which calc, fix or more of the jurors returned, to be agreed on by the parties, or nan:ed by a judge or other proper officer of the court, flall he appointed by fiecial writ of habeas corpora or difringas, to have the matters in queflion thown to them I \(y\) two perfons named in the writ; and then fuch of the jury as have had the siew, or fo many of them as appear, thall be fworn on the inqueff previous to any other jurers. Thefe acts are well calculated to reftrain any fufpicion of partiality in the fletiff, or any tampeing with the jurors when returned.

As the jurors appear when called, they fall be from, unlefs challenged by either party. See the article ChazI. Enge.

I' by means of challenges or nther caufe, a feflicient number \(n^{\prime}\) unexceptionable jurora doch not appear at the trial, either party may pray a seles.

A tales is a fupply of fuch men as are fummoned uron the firt panel, in order to make up the deficiency. For this purpole a wit of diccm salcs, ofio tales, and the like, was wont to be iffued to the fleriff at common law, and mutt be fill fo done at a trial at bar, if the jurors make default. But at the enizes, or nifiprius, by vitue of the flatute 35 Hen . VIII. c. 6 . and cther lubfequent Ilatutes, the judge is emrowered at the prayer of eill.er party to anvard a tales de curcumfontious of perfons prelent in court, to be joined to the other jurors to try the caufe; who are liable, howcter, to the fame challenges as the principal jurers. This is ufually done till the legal number of 12 be completed ; in which patriarchal and apotholical number Sir Edward Cukic hath difcovered abundance of myilery.

When a fufficient number of perfons impanelled, or talefinen appear, they are then leparately fworn, well and truly to try the iffue between the parties, and a true verdict to give according to the evidence; and hence they are denominated "the jury," jurata, and " jurois," fc. jaratores.
the jury are now ready to hear the merits; and to fix their attention the clofer to the facts which they are impanelled and fworn to try, the pleadings are opened to them by couniel on that fide which holds the afirmative of the queftion in iffue. For the iffue is faid to lie, and proof is always firt required upon that fide which affirms the matter in queftion: in which our law agrees with the civil, ai incumbit probatio qui dicit, non qui negat; cam per rerum naturam factum-negantis prolatio mulla fit. The opening counfel brittly informs them what has teen tranfacted in the court above; the parties, the nature of the action, the declaration, the plea, replication, and other proceedings; and lafly, upon what point the ifue is joined, which is there fent down to be determined. Intlead of which, formerly the whole record and procefs of the pleadings were read to them in Englifh by the court, and the mattor of iflue clearly explained to their capacities. Tlie nature of the cale, and the evidence intended to be produced, are next laid before them by counfel alfo on the fame fide; and when their evidence is gone through, the advocate on the other fide opens the adverfe cale, and fupports it by evidence; and then the parly which began is heard by way of reply. Sce Pleidings.

Evidence in the trial by jury is of two kinds; either that which is given in prcof, or that which the jury may receive by their own private knowledge. The former, or proof \(f\), (to which in common fpecel) the name of evidence is ufually confined) are either written or parol ; that is, by word of mouth. Written proofs, or evidence, are, 1. Records; and 2. Ancient deeds of 30 years fanding, which prove themfelves; but, 3. Modern deeds; and, 4 . Other writings, mula be attefted and verified by parol evidence of witneffes. With regard to parol evidence or witncffes; it munt firf be remembered. that there is a procefs to bring them in by writ of fulpana ad iffificandum; which commands them, lying afide all pretences and excufes, to appear at the trial on pain of 1001 . to be forfeited to the king; to which the flatute 5 Eliz. c. 9. has added a penalty of 101 , to the party aggrieved, and damaces equivalent to the lofs fuftained by want of his evidence. But no witnefs. unlefs his reafonable expences be tendered him, is bound to appear at all; nor, if he appear, is he bound

Tini. to give evidence till fuch charges are actually paid him; except he refides within the bills of mortality, and is funmoned to give evidence within the fame. This compullory procefs, to bring in unwilling witnefies, and the adrlitional terrors of an attachment in cale of difobedience, are of excellent ure in the thorough invenigation of truth :- and, upon the fame principle, in the Athenian courts, the witneffes who were fummoned to at tend the thal had their choice of three things: either to fwear to the truth of the fact in quellion, to deny or abjure it, or elfe to pay a fine of 1000 drachmas.

All witnefles, of whatever religion or country, that have the ufe of their reafon, ate to be received and examined, except luch as are infamous, or fuch as are in. terefled in the event of the caufe. All others are competent witueffes; though the jury from other circumflances will judge of their credibility. Infamous perfons are fuch as may be challenged as jurors, propter delictum: and therefore never hall be admitted to give eviderice to inform that jury, with whom they were too fcandalous to affociate. Interefted witneffes may be examined upon a voir dire, if fufpected to be fecretly concerned in the event; or their interelt may be proved in conrt. Which laft is the only method of fupporting an objection to the former clafs; for no man is to be exa. mined to prove his own infamy. And no counfel, attorney, or other perfon, intrutted with the fecrets of the caufe by the party himfelf, thall be compelled, or perhaps allowed, to give evidence of fuch converfation or matters of privacy as came to his knowledge by virtue of fuch truf and confidence: but he may be examined as to mere matters of fact, as the execution of a deed or the like, which might have come to his knowledge without being intrufted in the caufe.

One witnefs (if credible) is futficient evidence to a jury of any fingle fact : though undoubtedly the concurrence of two or more corroborates the proof. Yet our law confiders that there are many tranfactions to which only one perfon is privy ; and therefore does not always demand the teftimony of two. Pofitive proof is always required, where, from the nature of the cafe, it sppears it might poffibly have been had. But, next to pofitive proof, circumftantial evidence, or the doctrine of prefumptions, muft take place : for when the fact itfelf cannot be demon?tratively evinced, that which comes neareft to the proof of the fact is the proof of fuch circumfances which either neceflarily or ufually attend fuch facts; and thefe are called prefumptions, which are only to be relied upon till the contrary be actually proved.

The oath adminiftered to the witnefs is not only that what he depofes fhall be true, but that he fiall alfo depofe the whole truth: fo that he is not to conceal any part of what he knows, whether interrogated particularly to that point or not. And all this evidence is to be given in open court, in the prefence of the parties, their attorneys, the counfel, and all bytanders; and before the judge and jury: each party having liberty to excent to its competency, which excentions are publicly fated, and by the judqe are openly and publicly allowed or difallowed, in the face of the country: which muft curb any fecret bias or partiality that might arife in his own breaf.

When the evidence is gone through on both fides, VoL. XX. Part II.
the judge, in the prefence of the partics, the counfl,
Trial. and all others, fums up the whole to the jury ; cant. ling all fupertluous circumflances, obferving wherein the main queftion and ptincipal iffue lics, thation what cvidence has been given to fuppurt it, wibl hoch :omak; as he thinks neceflary for their direclian, and giving them his opinion in matters of law ariling upon that cvidence.

The jury, after the proofs are fummed un, unlefs the cafe be very clear, withdraw lrom the bar to comfider of their verdict; and in order to avuid intemperance and caufelefs delay, are to be kept without incat, dimk, fire, or candle, unlefs by permifion of the judge, thle they are unanimoufly agreed. A method of accelerating unarimity not wholly unknown in other conflitutions of Eu. rope, and in matters of greater concen. For by the golden bull of the empire, if, after the congrefs is oren ed, the electors delay the election of a king of the Ro. mans for 30 days, they flall be fed only with bread and water till the fame is accomplihied. But if our juries cat or drink at all, or have any eatables about them, without confent of the coutt, and before verdiet, it is finable; and if they do fo at his charge for whom they afterwards find, it will fet alide the verdict. Alfo, if they fpeak with either of the partics or their agents ofter they are gone from the bar, or if they receive any freft evidence in private, or if, to prevent difputes, they ca!t lots for whom thicy fhall find, any of thefe circunıftances will entirely vitiate the verdict. And it has been held, that if the jurors do not agree in their verdiet before the judges are about to leave the torm, though they are not to be threatened or imprifuned, the judges are not bound to wait for them, but may carry them round the circuit from tuwn to town in a calt. This neceffity of a total unanimity feems to be peculiar to vur own confitution; or at leall, in the nembda or jury of the ancient Goths, there was required (cven in criminal cafes) only the confent of the major part ; and in cale of an equality, the defendant was held to be acquitred.

When they are all unanimouty agreed, the jury retum back to the bar; and before they deliver their verdict, the plaintiff is bound to appear in ceurt, by himfelf, altorney, or counfel, in order to anfwer the amercement to which by the old law he is liable, in cafe he fails in his fuit, as a punilhment for his falfe claim. To be amerced, or a mercie, is to be at the king's mercy with regard to the fine to be impofed; in mifericordia domin? regis pro falfo clamore fluo. The amercement is difuicd, but the form ftill continues; and if the plaintiff does not appear, no verdict can be given; but the phantiff is faid to be nonfuit, non fequitur clamorem fuum. 'Therefore it is ufual for a plaintiff, when he or his counfel perceives that he has not given evidence fefficient to maintain his iffue, to be voluntarily norfuited, or withdraw himfelf: whereupon the crier is ordered to call the plaintiff; and if neither he, nor any body for bim, appears, he is nonfuited, the jurors are difcharged, the action is at an end, and the defendant thall recover his colls. The reafon of this practice is, that a nonfuit is more eligible for the plaintiff than a verdict againft him : for after a nonfuit, which is only a default, he may commence the fame fuit again for the fame caufe of action ; but after a verdict had, and judgment confequent thereupon, he is for ever barred from attaching

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Trial. the defendant upon the fame ground of complaint. But in cafe the plaintiff appears, the jury by their foreman deliver in their verdict.

A verdict, vere dictum, is either privy or public. A privy verdict is when the judge hath left or adjourned the court : and the jury, being agreed, in order to be delivered from their confinement, obtain leave to give their verdict privily to the judge out of court : which privy verdict is of no force, unlefs afterwards affirmed by a public verdict given openly in court; wherein the jury may, if they pleafe, vary from their privy verdiet. So that the privy verdict is indeed a mere nullity; and yet it is a dangerous practice, allowing time for the parties to tamper with the jury, and thcrefore very feldom indulged. But the only effectual and legal verdict is the public verdict : in which they openly declare to have found the iffue for the plaintiff, or for the defendant ; and if for the plaintiff, they affefs the damages alfo fultained by the plaintiff, in confequence of the injury upon which the action is brought.

When the jury have delivered in their verdich, and it is recorded in court, they are then difcharged; and fo ends the trial by jury : a trial which ever has been, and it is hoped ever will be, looked upon as the glory of the Englifh law. It is certainly the moft tranfcendant privilege which any fubject can enjoy or wifh for, that he cannot be afected either in his property, his liberty, or his perfon, but by the unanimous confent of 12 of his neighbours and equals. A conflitution that we may venture to affirm has, under providence, fecuied the jult liberties of this nation for a long fucceffion of ages. And therefore a celebrated French writer*, who concludes, that becaufe Rome, Sparta, and Carthage, have lo!t their liberties, therefore thofe of England in time muft perifh, hould have recollected, that Rome, Sparta, and Carthage, at the time when their liberties were loft, were ftrangers to the trial by jury.

Great as this eulogium may feem, it is no more than this admirable conltitution, when traced to its principles, will be found in fober reafon to deferve.

The impartial adminiftration of juftice, which fecures both our perfons and our preperties, is the great end of civil fociety. But if that be entirely entrufted to the magiffracy, a felect body of men, and thofe generally feleeted by the prince or fuch as enjoy the higheft offices in the ftate, their decifions, in fpite of their own natural intcgrity, will have frequently an involuntary bias towards thofe of their own rank and dignity: it is not to be expected from human nature, that the few fhould be always attentive to the interefts and good of the many. On the other hand, if the power of judicature were placed at random in the hands of the multitude, their decifions would be wild and capricious, and a new rule of action would be every day eftablifned in our courts. It is wifely therefore ordered, that the primciples and axioms of law, which are general propofitions flowing from abltracted reafon, and not accommodated to times or to men, fhoult be depofited in the brealts of the judges, to be occafionally applied to fuch facts as come pproperly afcertained before then. For here partiality can have little fcope; the law is well known, and is the fame for all ranks and degrees: it follows as a regular -conclufion from the premiffes of fact pre-eftablihied. But in fettling and adjulfing a queftion of fact, when intruftId to any fingle magiftrate, pastiality and injuftice have
an ample field to range in, either by boldly afferting that to be proved which is not fo, or more artfully by fupprefing fome circumftances, frretching and warping others, and diftinguilhing away the remainder. Here therefore a competent number of fenfible and upright jurymen, chofen by lot from among thofe of the middle rank, will be found the beft inveftigators of truth, and the fureft guardians of public juftice. For the moft powerful individual in the fate will be cautious of committing any flagrant invation of another's right, when he knows that the fact of his oppreffion muft be examined and decided by 12 indifferent men not appointed till the hour of tial ; and that when once the fact is afcertained, the law muil of courfe redrefs it. This therefore preferves in the hands of the people that fhare which they ought to have in the adminiffration of public juftice, and prevents the encroachments of the more powerful and wealthy citizens.

Criminal TRIALLS. The regular and ordinary method of proceeding in the courts of criminal jurifdiction may be diftributed under 12 general heads, following each other in a progreflive order: viz. 1. Arreft; 2. Comniitment and bail ; 3. Profecution; 4. Procefs; 5. Arraignment, and its incidents; 6. Plea, and iflue; 7.Trial, and conviction ; 8. Clergy ; 9. Judgement, and its confequences; 10. Reverfal of judgement ; 11. Reprieve, or pardon; 12. Execution, See Arrest, Commimment, Presentment, Indictment, Information, Appeal, Processuponan IndiClment, Arraignment, and Pifa; in which articles all the forms which precede the trial are defribed, and are here enumerated in the proper order.

The feveral methods of trial and conviction of of fenders, eftablithed by the laws of England, were formerly more numerous than at prefent, through the fuperfition of our Saxon anceftors; who, like other northern nations, were extremely addicted to divination; a character which Tacitus obferves of the ancient Germans. They therefore invented a confiderable number of methods of purgation or trial, to preferve innocence from the danger of falfe witnefles, and in conicquence of a notion that God would always interpofe miraculouily to windicate the guiltlefs; as, i. By Ordear; 2. By Corsned; 3. By Battel. See thefe articles
4. A fourth method is that by the peers of Great Britain, in the Court of Parliantent; or the Court of the Lord High STELFARD, when a peer is capitally indicted; for in cafe of an appeal, a peer thall be tried by jury. This differs little from the trial per patriam, or by jury; except that the peers need not all agree in their verdiet ; and except alfo, that no fpecial verdift can be given in the trial of a peer; becaufe the lords of parliament, or the lord high fleward (if the trial be had in his court), are jutges fufficiently competent of the law that may arife from the fact; but the greater number, confifting of 12 at the leaft, will conclude, and bind the minority.

The trial by jury, or the country, per patriam, is alfo that trial by the peers of every Briton, which, as the gieat bulwark of his liberties, is fecured to him by the great charter: nullus liber homo capitatur, sel imprifonetur, ant exulet, aut aliquo alio modo dsifuatur, nifo per legale judicium parium fuorum, vel per legem terrac:

When thercfore a priforer on his Arraicniment has pleaded not guilty, and for his trial hath put him felf

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Trial: upon the country, which country the jury are, the flieriff of the county mult return a panel of jurors, liberos et. legales homines, devicencto; that is, frceholders without juft exception, and of the vifne or neighbourhood; which is interpreted to be of the county where the fact is committed. If the proceedings are before the court of King's bench, there is time allowed between the arraignment and the trial, for a jury to be impanelled by writ of venire facias to the theriff, as in civil caufes; and the trial in cale of a middemeanor is had at ni/iprius, unlefs it be of fuch confequence as to merit a trial at bar; which is always invariably had when the prifoner is tried for any capital offence. But, before commiffioners of oyer and terminer and goal-delivery, the fheriff, by vir* tue of a general precept directed to him beforehand, returns to the court a panel of \(4^{8}\) jurors, to try all felons that may be called upon their trial at that feffion; and therefore it is there ufual to try all felons immediately or foon after their arraignment. But it is not cultomary, nor agreeable to the general courfe of proceedings, unlefs by confent of parties, to try perfons indicted of imaller mifdemeanors at the fame court in which they have pleaded not guilty, or traverfed the indictment. But they ufually give fecurity to the court to appear at the next aflifes or feffion, and then and there to try the traverfe, giving notice to the profecutor of the fame.

In cafes of high-treafon, whereby corruption of blood may enfue (except treafon in counterfeiting the king's coin or feals), or mifprifion of fuch treafom, it is enacted by flatute 7 W. III. c. 3. firft, that no perfon thall be tried for any fuch treafon, except an attempt to affaffinate the king, unlefs the indictment be found within three years after the offence committed: next, that the prifoner thall have a copy of the indictment (which includes the caption), but not the names of the witnefles, five days at leaft before the trial, that is, upon the true conftruction of the act, before his arraignment ; for then is his time to take any exceptions thereto, by way of plea or demurrer; thirdly, that he fhall alfo have a copy of the panel of jurors two days before his trial : and, laftly, that he flall have the fame compulfive procefs to bring in his witnefles for him, as was ufual to compel their appearance againft him. And by fatute 7 Ann. c. 21. (which did not take place till after the deceafe of the late pretender) all perfons indicted for high-treafon, or mifprifions thereof, thall have not only a copy of the indictment, but a lift of all the wineffes to be produced, and of the jurors impanelled, with their profeflions and places of abode, delivered to him ten days before the trial, and in the prefence of two witneffes, the better to prepare him to make his challenges and defence. And no perfon indicted for felony is, or (as the law flands) ever can be, entitled to fuch copies before the time of his trial.

When the trial is called on, the jurors are to be fworn as they appear, to the number of 12 , unlefs they are challenged by the party.

Challenges may here be made, either on the part of the king, or on that of the prifoner; and either to the whole array, or to the feparate polls, for the very fame rcafons that they may he made in civil caufes. But in criminal cafes, or at leaft in capital ones, there is, in favorem wite, allowed to the prifoner an arbitrary and capricious fpecies of challenge, to a certain number of jurors, without fhowing any caule at all; which is called
a peremptory challenge ; a provifion full of that tender. nefs and humanity to prifoners for which our linglifh laws are juftly fanous. This is grounded on two rcafons. 1. As every one muft be fenfible what fudden impreffions and unaccountable prejudices we are apt tu conceive upon the bare looks and geftures of another; and how neceffary it is that a prifoner) when put to defend his life) fhould have a good opinion of his jury, tle want of which might totally difconcert him; the law wills not that he foould betried by any one man againit whom he has conceived a prejudice, ceen without being able to aflign a reafon for fuch his diflike. 2. Pecaule, upon challenges for caufe flown, if the reafon alligried prove infufficient to fet afide the juror, perhaps the bare quellioning his indifference may fometimes provoke a refentment; to prevent all ill confequences from which, the prifoner is ftill at liberty, if he pleafes, peremptorily to fet him afide.

The peremptory challenges of the prifoner muft, however, have fome reafonable boundary; otherwife he might never be tried. This reafonable boundary is fet. tled by the common law to be the number of 35 ; that is, one under the number of three full juries.

If by reafon of challenges or the default of the jurors, a fufficient number cannot be had of the original panel, a tales may be awarded as incivil caufes, till the number of 12 is fworn, "well and truly to try, and true deliverance make; between our fovereign lord the king and the prifoner whom they have in charge; and a true verdict to give, according to their evidence."

When the jury is fworn, if it be a caufe of any confequence, the Indictment is ufually opened, and the evidence marihalled, examined, and enforced by the counfel for the crown or profecution. But it is a fettled rule at common law, that no counfel fall be allowed a prifoner upon his trial upon the general iflue, in any rapital crime, unlefs fome point of law thall arife proper to be debated. A rule which (however it may be palliated under cover of that noble declaration of the law; when rightly underflood, that the judge tholl be counfel for the prifoner; that is, flall fec that the proceedings againft him are legal and frictly regular) feems to be not at all of a piece with the reft of the humane treatment of prifoners by the Englifh law. For uport what face of reafon can that afliftance be denied to fave the life of a man, which yet is allowed him in profecutions for every petty trefpafs? Nor indeed is it, ftrictly fpeaking, a part of our ancient law; for the Mirrour, having obferved the neceffity of counfel in civil fuits, "who know how to forward and defend the caule by the rules of law, and cuftoms of the realm," immedi. ately afterwards fubjoins, " and more neceffary are they for defence upon indictments and appeals of felony, than upon other venial caufes." And, to fay the truth, the judges themfelves are fo fenfible of this defect in our modern practice, that they feldom fcruple to allow a prifoner counfel to fland by him at the bar, and to inftruct him what queftions to alk, or even to afk queltions* for him, with regard to matters of fact; for as to matters of law arifing on the trial, they are entitled to the affitance of counfel. But fill this is a matter of too much importance to be left to the good pleafure of any judge, and is worthy the interpofition of the legitlature; which has fown its inclination to indulge.
prifoners

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Trial prifoners with this reafonable affifance, by enacting, in ftatute 7 W. HII. c. 3. that perfons indicted for luch high-treafon as works a corruption of the blood or mif- prifonment thereof (except treafon in counterfeiting the king's coins or feals), may make their full defence by couniel, not excceding two, to be named by the prifoner, and affigned by the court or judge; and this indulgence, by fatute 20 Geo . II. c. 30 . is extended to parliamentary impeachments for high-treafon, which were excepted in the former act.

Wherr the evidence on both fides is clofed, the jury cannot be difcharged (unlefs in cafes of evident neceffity) till they have given in their verdicr. If they find the prifoner not guilty, he is then for ever quit and difcharged of the acculation, except he be appealed of felony within the time limited by law. And upon fuch his acquittal, or difcharge for want of profecution, he thall be immediately fet at large without payment of any fee to the gaoler. But if the jury find him guilty, he is then faid to be convicted of the crime whereof he ftands indicted. See the article Conviction; and, fubfequent thereto, the articles Judgement, Attainder, Forfeiture, Execution, alfo Benefil of Clergi, Reprifye, Pardon.

\section*{Trial, in Scotland. See Scots Law.}
 or hurband)," the name of the third clafs in Linnaus's fexual fyftem, confifting of plants with hermaphrodite flowers, which have three flamina or male organs.

TRIANGLE, in Gcometry, a figure of three fides and three angles.

TRiBE, in antiquity, a certain quantity or number of perfons, when a divifion was made of a city or people into quarters or diffricts.

TRIBRACFYYS, in Ancient Poetry, a foot confinting of three fyllables, and thefe all hort; as, melius.
TRIBUNAL, in general, denotes the feat of a judge, called in our courts bench.

TRIBUNE, among the ancient Romans, a magifirate chofen out of the commons, to protect them againft the oppreffions of the great, and to defend the liberty of the people againft the attempts of the fenate and confuls.

The tribunes of the people were firt effablifhed in the year of the Rone 259. The firt defign of their creation was to thelter the people from the cruelty of ufurers, and to engage them to quit the Aventine mount, whither they had retired in difpleafure.

Their number at firl was but two ; but the next year, under the confulate of A. Pot humius Aruncius and Caffius Vifcellinus, there were three more added; and this number of tive was afterwards increafed by L. Trebonius to ten.

Military Tribune, an officer in the Roman army, commander in chief over'a body of forces, particularly the divilion of a legion; mach the fame with our colonel, or the French maitre de camp.

TRIBUIARY, one who pays tribute to another
in order to live in peace with or thare in his protection.
'IKIBUTE, a tax or impolt which one prince or Atrie is obliged to pay to another as a token of dcpendence, or in virtué of a treaty, and as a purchale of pacace.

IRICEPS, in Anatomy. See there, Tables of the Muscles.

Thichecus, Walrus; a genus of aquatic animals belonging to the clais of mammalia, and order of bruta. See Mammalia Index.

TRICHOMANES, a genus of plants belonging to the clais of cryptogamie, and order of filices. See Botany Index.

TRICOCCEF (resic " three," and zoyxog " a grain"), the name of the 38 th order in Linraus Fragments of a Natural Method, confifting of plants with a fingle three-conered caplule, having three cells, or internal divifions, each containing a fingle feed. See Botany.

I'RICOSANTHES, a genus of plants belonging to the clals of monacia, and in the natural fyitem ianging under the 3 th order, Cucurliacer. See Rotany Index.

1 RIDENT, an attribute of Neptune, being a kind of fceptre which the painters and poets put into the hands of that god, in form of a fpear or fork with three teeth; whence the word.

TRIENNIAL, an epithet applied chiefly to offices or employments which laft for thee years.

TRIENS, in antiquity, a copper moncy of the walue of one-third of an as, which on one fide bore a Janus's head, and on the other a water rat.
TRientalis, Chichweed winter-green, a genus of plants belonging to the clafs of heptandria, and in the natural fyftem ranging under the 20 th ordcr, Rotacece. See Botany Index.

Triers, or Treves. See Treves.
'IRIFOLiUM, Trefoll, or Clover, a genus of plants belonging to the clafs of diadetphia, and in the natural fyftem ranging under the 32 d order Papilionacece. See Botany Index.

TRIGA, in antiquity, denotes a kind of car or chariot drawn by three horles; whence the name.

TRIGLA, a genus of fifhes belonging to the order of thoracici. See Ichthyology Index.

TRIGLOCH1N, a genus of plauts belonging to the clafs of hexandria, and in the natural fyftem ranging under the fifth order, Tripetaloidca. See Botasy Inder.

TRIGLYPHS, in Architeçure, a fort of ornament repeated at equal intervals, in the Doric freeze.

Dialing Trigon. See Dialing.
Trigonalis. \({ }^{\text {- See Pila. }}\)
Trigonella, Ferugreek, a genus of plants belonging to the clafs of diadc/phia, and in the natural fylfem arranged under the 32 d order, Papilionaceca. See Botany Index:
ure and TRIGONOMETRY is the application of arithme-nfruce- 1 tic to geometry. It confirts of two principal pats, of Tri- viz. Plane Trigonometry and Sherical Trigo-Tmetri- NOMETRY.

Plane trigonometry treats of the application of numbers to determine the relations of the fides and angles of a plane triangle to one anothcr.
Spherical trigonometry treats of the application of numbers in like manner to fpherical triangles; the nature of thefe will be explained in the courle of this article.

Both branches of the fuhject depend effentially upon certain numerical tables, the nature and conftruction of which we flall now proceed to explain.

\section*{SECTION I.}

\section*{NATURE AND CONSTRUCTION OF TRIGONOMETRICAL TABLES.}

It has been demonfrated in Geometry (Theor. 3 r . Seet. IV.) that any angles at the centre of a curcle have to one another the fame proportion as the arches ineercepted between the lines which contain the angles. Hence it is cafy to infer, that an angle at the centre of a circle has the fame ratio to four right angles, that the arch intcrcepted betwcen the lines which contain the angle has to the whole circumferencc. It alfo foilows that we may employ arches of a circle as meafures of angles, and thus the comparifon of angles is reduced to the comparifon of arches of a circle. From this principle we infer the confiftency of the firt of the following feries of definitions.

\section*{Definitions.}
1. If two fuaight lines interfect one another in the centre of a circle, the arch of the circumference intercepted between them is called the Meafure of the angle which they contain. Thus, (Plate DXXXVII. fig. 1.)
Plate the arch \(A B\) is the meafure of the angle contanined by \(\therefore \mathrm{XXVII}\), the lines CA and and CH .
II. If the circumference of a circle be divided into 360 equal parts, each of thefe is called a Degree; and if a degree be divided into 60 equal parts, each of thefe is called a Ninute; and if a minute be divided into 60 equal parts, each of thefe is called a Second, and fo on ; and as many degrees, minutes, feconds, \&cc. as are in any arch, fo many degrees, minutes, feconds, \&c. are faid to be in the angle meafured by that arch.

Cor. 1. Any arch is to the whole circumference of which it is a part, as the number of degrees and parts of a degree in it is to the number 360 . And any angle is to four right angles as the number of degrees, \&cc. in the arch which is the muafure of the angle to \({ }_{3} 60\).

Cor. 2. Hence alfo it appears that the arches which saeafure the fame angle, whatcrer be the radii with
which they are defcribed, contain the fame number of :iature an: \(i\) degrees and parts of a degree.

Conftruc-
The degrees, minutes, leconds, \&c. contained in antiva of Triarch or angle are commo:ly written thus, \(23^{\circ} 29^{\prime} 32^{\prime \prime \prime}\) gononetri\(20^{\prime \prime \prime}\), which expreffion means 23 degrees 29 manutes \(\underbrace{\text { cal Tables. }}\) 32 feconds and 20 thirds.
III. Two angles which make together two right angles, alfo two arches which make together a femicircle, are called the Supplements of one another.
IV. A flraight line BG drawn through B , one of the extremities of the arch AB , perpendicular to the diameter palling througla the other extrenity \(\Lambda\), is called the Sine of the arch \(A C\), or of the angle \(A C B\), having arch \(A B\) for its meafure.

Cos. 1. The fine of a quadrant or of a right angle is equal to the radius.
Cor. 2. The fine of an arch is half the chord of twice the arch.
V. The fegment \(A G\) of the dianmeter intercepted. between its extremity and the fine BG is called the Verfed Sine of the arch AB , or of the angle ACB .

V1. A Itraight line \(\Lambda \mathrm{H}\) touching the circle at \(\Lambda\) one extremity of the arch AB , and meeting the diameter CB which paffes through B the other extremity, is called the Tangent of the arch AB , or of the angle ACB.
Cor. The tangent of half a right angle is equal to. the radius.
VII. The ftraight line CH between the centre and: the extremity of the tangent AH is called the Secant of the arch AB or of the angle ACB .

Cor. to Def. 4, 6, 7. The fine, tangent, and fecant of any angle ACB , are alfo the fine, tangent, and fecant of its fupplement BCE. For by the definition, \(B G\) is the fine of the angle BCE; and if BC be produced to meet the circle in I , then AH is: the tangent and CH the fecant of the angle ACI or BCE.
Cor. to Def. 4, 5, 6, 7. The fine, verfed fine, tangent, and lecant of an arch which is the meafure of the angle ACB is to the fine, veried fine, and fecant of any other arch which is the meafure of the fame angle as the radius of the firt arch is to the radius of the fecond.

Let BG, fig. 2. be the fine, AG the verled fine, AH the tangent, and \(C H\) the fecant of the arch \(A B\) to the radius CA ; and \(b g, a g, a h, c h\) the fame things to the radius \(\mathrm{C} a\). From fimilar triangles \(\mathrm{BG}: b g:=\mathrm{BC}\) : \(b \mathrm{C}\); and becaufe \(\mathrm{CG}: \mathrm{C} g(:: \mathrm{CB}: \mathrm{C} b):: \mathrm{CA}: \mathrm{C} a ;{ }_{3}\) therefore, by divifion \(\mathrm{AG}:\) ag :: \(\mathrm{CA}: \mathrm{Ca}\). Alfo \(\mathrm{AH}: a h:: \mathrm{CH}: \mathrm{C} / \mathrm{A}: \mathrm{CA}: \mathrm{C} a\).

Hence it appears that if tables be confruaced exlio biting in mumbers the fines, tar.gents, and verfed fi: es of certain angles io a given radius, they will exhibit the ratios of the fines, tangents, and verfed fines of the lame angles to any radius whatever. In fuch tables, which are called trigonometrical tables, the radius is either fuppofed 1 , or fome number: in the ferits \(12,102,1000\),

Nature and \& c. The conftruction and ufe of thefe tables we flall Conftruc- prefently explain. tion of Tri-gonometrical Tables \(\xrightarrow{\sim}\) Fig. r.
VIII. The difference between any angle and a right angle, or between any arch and a quadrant, is called the Complement of that angle, or of that arch. Thus, if the angle \(A C D\), fig. 1. be a right angle, and confe-
quently the arch \(A D\), which is its meafure, a quadrant, the angle BCD is the complement of the angle BCA , and the arch BD is the complement of the arch AB . Alfo the complement of the obture angle BCE is BCD , its excefs above a richit angle; and the complement of the arch BDE is the arch BD .
IX. The fine, tangent, or fecant of the complement of any angle is called the cofine, cotangent, or cofecant of that angle. Thus, fuppofing the angle ACD to be a right angle, then \(\mathrm{BF}=\mathrm{CG}\), the fine of the angle BCD , is the cofine of the angle BCA; DK, the tangent of the angle BCD , is the cotangent of the angle BCA, and CK, the fecant of the angle BCD, is the cofecant of the angle BCA.

The following properties of the lines which have been defined flow immediately from their pofition.
I. The fum of the fquares of the fine and cofine of any angle is equal to the fquare of the radius. For, in the right-angled triangle \(\mathrm{BGC}, \mathrm{BC}^{2}=\mathrm{BG}^{2}+\mathrm{GC}^{2}\), (Geometry, Sect. IV. theor. 13.) Now BG is the fine, and \(C G=B F\) is the cofine of the angle \(B C A\).
2. The radius is a mean proportional between the tangent of any angle and its cotangent, or tan. \(\mathrm{ACB} \times\) cot. \(\mathrm{ACB}=\) rad. \(^{2}\). For fince DK, CA are parallel, the angles DKC, HCA are equal; now \(\mathrm{CDK}, \mathrm{CAH}\) are right angles, therefore the triangles \(\mathrm{CDK}, \mathrm{HCA}\) are fimilar, and therefore \(\mathrm{AH}: \mathrm{AC}:: \mathrm{CD}\) or \(\mathrm{AC}: \mathrm{DK}\), and \(A C^{2}=A H \times D K\).
3. The radius is a mean proportional between the cofine and fecant of any angle. Or cof. \(\mathrm{ACB} \times\) fec. ACB \(=\mathrm{rad}^{2}\). For the triangles CGB, CAH are fimilar; therefore CG: CB or CA : : CA: CH.
4. The tangent of an arch is a fourth proportional to its cofine, its fine and the radius, or tan. \(\mathrm{ACB}=\) fin. \(A C B\) \(\overline{c o f . A C B} \times r a d\). For, from fimilar triangles \(C G: G B\) : CA: AH.

Trigonometrical tables ufually exhibit the fines, tangents, and fecants of all angles which can be expreffed by an exact number of degrees and minutes from 1 minute to 90 degrees, or a right angle. Thefe may be computed in various ways, the moft clementary is to calculate them by the help of principles deducible immediately from the elements of geometry.

It has been demonflrated in Geometry, (Seet. V. prob. 22.) that the chord of one.fixth of the circumference, or an arch of \(60^{\circ}\), is equal to the radius; therefore, if BD be an arch of \(30^{\circ}\), its fine BF will be half the radius (cor. 2. def. 4.). Let us fuppofe the radius to be expreffed by unity, or 1 , then fin. \(30^{\circ}=\frac{1}{2}\); now fince \(a\) being put for any arch, cof. \({ }^{2} a+\mathrm{fin}^{2}{ }^{2} a=\mathrm{rad} .{ }^{3}\) (where by \(\operatorname{cof}^{3} a\) is meant the fquare of the number expreffing the cofine of the arch \(a, \& c\).) and as fin. \(30^{\circ}\) \(=\frac{1}{5}\), therefore cof. \(30^{\circ}=1-\frac{1}{4}=\frac{3}{4}, \quad \& \mathrm{c}\). Cof. \(30^{\circ}=\) \(\frac{3}{2} \sqrt{3}=.8660254038\).

It has been demonflrated in the arithmetic of fines (Algerra, \(\oint 356\).) that 2 cof. \({ }^{3} a=1+\) cof. \(2 a\); hence we have the following formula for findling the cofine of an arch, having given the cofine of its double; cof. \(a=\)
\(\sqrt{\frac{1+\operatorname{cof} .2 a}{2}}\). By this formula from the cofine of \(30^{\circ}\) we may find that of \(15^{\circ}\), and again from cof. \(15^{\circ}\) we may find cof. \(7^{\circ} 30^{\prime}\), and proceeding in this way we may find the cofines of \(3^{\circ} 45^{\prime}, 1^{\circ} 52^{\prime} 30^{\prime \prime}\), and fo on, till after In bilections the coline of \(52^{2^{\prime \prime}} 44^{\prime \prime \prime} 3^{\text {iv }} 45^{\circ}\) is found ; we may then find the line of this arch by the formula fin. \(a=\sqrt{ }\left(1-\operatorname{cof}^{2} a\right)\). Now, as fiom the nature of a circle the ratio of an arch to its fine approaches continually to that of equality, when the arch is continually diminifhed, it follows that the fines of very fmall arches will be very nearly to one another as the arches themfelves: Therefore, as \(52^{\prime \prime} 44^{\prime \prime \prime} 3^{\text {iv }} 45^{v}\) to \(1^{\prime}\) fo is the fine of the former arch to the fine of the latter. By performing all the calculations which we have here indicated, it will be found that the fine of \(\mathbf{1}^{\prime}\) is .0002908882 .

It has been flhewn in the arithmetic of fines (AlgeBRA, § 355.) that \(a\) and \(b\) being put for any two arches, fin. \((a+b)=2\) cof. \(b\) fin. \(a\)-fin \((a-b)\), hence putting \(1^{\prime}\) for \(b\), and \(I^{\prime}, 2^{\prime}, 3^{\prime}, \& c\). fucceflively for \(a\), we have,

> fin. \(2^{\prime}=2\) cof. \(1^{\prime} \times\) fin. \(1^{\prime}\),
> fin. \(3^{\prime}=2\) cof. \(1^{\prime} \times\) fin. \(2^{\prime}-\) fin. \(1^{\prime}\), fin. \(4^{\prime}=2\) cof. \(1^{\prime} \times\) fin. \(3^{\prime}-\) fin. \(2^{\prime}\), \(\&\) c.

In this way the fines for every minute of the quadrant may be computed, and as the multiplier col, I' remains always the fame, the calculation is eafy. It intlead of \(I^{\prime}\), the common difference of the feries of arches were any other angle, the very fame formula would apply.

The fines, and confequently the cofines of any num. ber of arches being fuppofed found, their tangents may be found by confidering that \(\tan . a=\frac{\text { fin. } a}{\operatorname{col} . a}\); and their fecants from the formula fec. \(a=\frac{1}{\operatorname{cof.} a}\).

We have here very briefly indicated the manner of conltracting the trigonometrical canon, as it is fometimes called. There are, however, various properties of fines, tangents, \&c. which greatly facilitate the actual calculation of the numbers, thefe the reader will find detailed in Algerra, Sect. XXV. which treats exprefsly of the Arikmetic of Sines.

The moft expeditious mode of computing the fine or cofine of a fingle angle is by means of infinite feries: The inveftigation of thefe is given in Fiuxions, \(\oint 70 . ;\) and it is there fhewn that if a denote any arch, then, the radius being expreffed by I ,
\[
\begin{aligned}
& \text { fin. } a=a-\frac{a^{3}}{1 \cdot 2 \cdot 3}+\frac{a^{5}}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5}-\text { \&c. } \\
& \operatorname{cof} . a=1-\frac{a^{2}}{1 \cdot 2}+\frac{a^{4}}{1 \cdot 2 \cdot 3 \cdot 4}-\text { \&c. }
\end{aligned}
\]

To apply thefe we muft have the arch expreffed in parts of the radius, which requires that we know the proportion of the diameter of the circle to its circumference. We have inveftigated this profortion in Geomftry, Prop. 6. Sect. vi.; alfo in Ficuxioss, § \(1 \mathbf{3 7}\); and fubfequently in the article entitled Souaring The Cincif.

From thefe feries others may be found which fiall exprefs the tangent and fecant. Thus becaufe tan.
ture and
nifruce:' \(a=\frac{\text { fin. } a}{\text { cof. } a}\), we get, after dividing the feries for the fine oo 1mi- by that for the cofine,
\[
\tan a=a+\frac{a^{3}}{3}+\frac{2 a^{5}}{15}+\frac{17 a^{7}}{3^{5} 5}+\& c
\]

And in like manner, dividing unity by the ferics for cof. \(a\), becaufe fec. \(a=\frac{1}{\operatorname{cof} . a}\), we get
\[
\text { fec. } a=1+\frac{a^{2}}{2}+\frac{5 a^{4}}{24}+\frac{61 n^{6}}{720}+\& c
\]

We thall conclude what we propofed to fay on the conftruction of the tables, by referring fuch of our readers as wifh for more extenfive information on this fubject to Dr Hutton's Introduction to his excellent Mathematical tables; alfo to the treatifes which treat exprefsly of trigonometry, among which are thofe of Emerfon, Simpfon, Bonnycafle, Caguoli, Mauduit, Lacroix, Legendre. In particular, we refer to an excellent treatife on the fubject by Mr R. Woodhoufe of Caius college, Cambidge.

\section*{Defcription of the Table of Logarithmic Sines, woc.}

That trigonometrical tables may be extenively ufeful, they ought to contain not only the fine, tangent, and fecant to every minute of the quadrant, but alfo the logarithms of thefe numbers; and thefe are given in Dr Hutton's Mathematical Tables, a work which we have already mentioned; as, however, the fines, \&c. or the natural fines, \&c. as they are called, are much lefs frequently wanted than their logarithms, we have only given a table of the latter. See Logarithms.

This table contains the logarithms of the fines and tangents, or the logarithmic fines and tangents, to every minute of the quadrant, the degrees at top and minutes defending down the left-hand fide, as far as \(45^{\circ}\), and from thence returning with the degrees at the bottom and the minutes afcending by the right hand fide to \(90^{\circ}\), in fuch a manner that any arch on the one fide is in the fame line with its complement on the other, the refpective fines, cofines, tangents, and cotangents, being in the farne line with the minutes, and on the columns figured with their refpective names at top when the degrees arc at top, but at the bottom when the degrees are at the bottom. The diferences of the fines and cofines are placed in columns to the right-hand, marked D ; and the differences of the tangents and cotangents are placed in a column between them, each difference belonging equally to the columns on both fides of it. Alfo each differential number is fet oppofite the fpace between the numbers whofe difference it is. All this will be evident by infpecting the table itfelf.

There are no logarithmic fecants in the table, but thefe are eafily had from the cofines; for fince fec. \(a=\) \(\frac{\mathrm{rad.} .}{\mathrm{cof} .} \mathrm{a}^{2}\), therefore, log. fec. \(a=2\) log. rad.-log. cof. \(a\); now log. rad. \(=10\), therefore the log. fecant of any arch? is had by fubtracting its log. cofine from 20.

The \(\log\). fine, log. tangent, or log. fecant of any angle is exprefled by the fame numbers as the log. fine, log. tangent, or log. fecant of its fupplement ; thercfore, when an angle exceeds \(99^{\circ}\), fubtract it from \(180^{\circ}\)
and take the log. fine, \&*c. of the remainder for that of Nature and the angle.

To find the log. fine of any angle expreffed by dearces and minutes. If the angle be lefs than \(45^{\circ}\) look gonometrifor the number of dearees angle be lefs han 45 , look ual Tables, for the number of degrees at the top, and oppofite to the minutes on the left hand will be found the fine required; thas the log. fine of \(8^{\circ} 10^{\prime}\) is \(9.15^{2} 45\). But if the angle be \(45^{\circ}\) or more than \(45^{\circ}\), look tor the degrecs at the bottom and the mi:utes on the right hand, and oypofite will be found the log. fine required. Thus the log. fine of \(58^{\circ} 12^{\prime}\) is 9.92936 . The very fame directions apply for the cofine, tangent, and cotangent ; and from what has been faid, the manner of finding the angle to degrees and minutes, having given its fine, \&c. mutt be obvious.

If the angle confifts of degrecs, minutes, and feconds, find the fine or tangent to the degrees and minutes, and add to this a proportional part of the difference given in the column of differences for the feconds, obferving that the whole difference correfponds to \(\mathrm{I}^{\prime}\) or \(60^{\prime \prime}\). 'Thus to find the log. fine of \(30^{\circ} 23^{\prime} 28^{\prime \prime}\); firt the fine of \(30^{\circ} 23^{\prime}\) is \(9.7 \circ 396\). The difference is 21 . \(1 \mathrm{~s} 6 \%^{\prime \prime}\) : \(28^{\prime \prime}:: 21: \frac{28 \times 21}{60}=10\) nearly, the part of the difference to be added, therefore the fine of \(30^{\circ} 23^{\prime} 28^{\prime \prime}\) is 9.70406.

On the contrary, let it be required to find the angle correfponding to the tangent 10.14152 .

The next lefs tangent in the table is 10.14140 , which correfponds to \(54^{\circ} 10^{\prime}\); the difference between the propofed tangent and next lefs is 12 ; and the difference between the next lefs and next greater, as given in the table, is 26 ; therefore, \(26: 12:: 60^{\prime \prime}: \frac{12 \times 60}{26}: 28^{\prime \prime}\) nearly, hence the angle correfponding to the propofed log. tangent is \(54^{\circ} 10^{\prime} 28^{\prime \prime}\).

\section*{SECTION II.}

\section*{PLANE TRIGONOMETRY.}

The following propofitions exprefs as many of the properties of plane triangles as are effentially neceffary in. plane trigonometry.

\section*{Theor. I.}

In a right-angled plane triangle, as the hypothenufe is to either of the fides, fo is the radius to the fine of the angle oppofite to that fide; and as either of the fides to the other fide, fo is the radius to the tangent of the angle oppofite to that fide.

Let ABC be a right-angled plane triangle (fig. 3.), of which AC is the hypothenufe. On A as a centre with any radius, defribe the arch DE; draw EG at right angles to AB , and draw DF touching the circle at \(D\), and meeting \(A C\) in \(F\). Then EG is the fine of the angle \(A\) to the radius AD or AE , and DF is its tangent.

The triangles AGE, ADF are manifefly fimilar to the triangle ABC . Therefore \(\mathrm{AC}: \mathrm{CB}:: \mathrm{AE}: \mathrm{EG}\); that is, \(A C ; C B::\) rad : fin. \(A\).

\section*{Fig. 3.}

Plane Tri- Again, \(A B: B C:: A D: D F\); that is \(A B: B C::\) gonometry. rad.: tan. \(A\).

Cor. In a right-angled triangle, as the hypothenufe to either of the fides, fo is the fecant of the acute angle adjacent to that fide to the radius. For AF is the fecant of the angle \(A\) to the radius \(A D ;\) and \(A C: A B:: A F\) : AD, that is, AC : AB :: fec. A : rad.

Note. This propofition is mont eafly remembered when flated thus. If in a right-angled triangle the hypothenufe be made the radiur, the fites become the fines if the oppofite angles; rind if one of the fides be made the radius, the other fide becomes the tangent of the oppofite angle, and the hypothenufe its fecant.

Theor. II.
The fides of a plane triangle are to one another as the fines of the oppofite angles.
From B any angle of the tiangle ABC (fig. 4.), draw BD perpendicular to \(A C\). Then, by laft theorem,
\[
\begin{array}{r}
A B: B D:: \text { rad. : fin. } A \text {, } \\
\text { alfo } B D: B C:: \text { fin. } C: r a d .
\end{array}
\]
therefore ex equo inverfely (Geometry, Sect. III. Theor. 7.), \(\mathrm{AB}: \mathrm{BC}::\) fin. \(C:\) fin. \(A\).

\section*{Theor. III.}

The fum of any two fides of a triangle is to their difference as the tangent of half the fum of the angles oppofite to thefe fides to the tangent of half their difference.

Let \(A B C\), fig. 5 . be a triangle; \(A B+B C: A B\) \(-\mathrm{BC}:: \tan \cdot \frac{.}{2}(\angle \mathrm{BCA}+\angle \mathrm{BAC}): \tan \cdot \frac{1}{2}(\angle \mathrm{BCA}\) \(-\angle B A C)\).

In AB produced take \(\mathrm{BE}=\mathrm{BC}\), and on B as a centre with BC or BE as a radius, defcribe the femicircle ECF meeting AC in D ; join \(\mathrm{BD}, \mathrm{CF}\), and CE , and from F draw FG parallel to AC , meeting CE in G .

Becaufe the angles CFE, CBE, ftand on the fame arch CE, and the former is at the circumference of the circle, and the lyter at the centre; therefore, the angle CFE is half the angle CBE (Geonetry, Sect. II. Theor. XIV.) ; but the angle Clle is the fum of the angles BAC, BCA (Geolietry, Sec. I. Theor. XXIII.) ; therefore the angle CFE is half the fum of the angles \(\mathrm{BC} A, \mathrm{BAC}\).

Becaufe the angle BDC is the fum of the angles \(B A C, A B D\), therefore the angle \(A B D\) is the difference between the angles \(\mathrm{BDC}, \mathrm{BAD}\); but fince \(\mathrm{BD}=\mathrm{BC}\), the angle \(B D C\) is equal to \(B C D\) or \(B C A\), therefore \(A B D\) is the difference of the angles \(B C A, B A C\); but ABD , or FBD, being an angle at the centre of the circle, is double the angle FCD at the circumference, which laft is equal to the alternate angle CFG; therefore the angle CFG is balf the difference of the angles BCA, BAC.
Becaufe CE is maniferty the tangent of the angle CFE to the radius CF and CG the tangent of the angle CFG to the fame radius; therefore \(\mathrm{CE}: \mathrm{CG}::\) tan. CFE. : tan. CFG, that is, CE: CG :: tan. \(+(\mathrm{BCA}+\) \(B A C)\) : tan. \(\frac{1}{2}(B C A-B A C)\); but becaufe FG is pasallel to \(\mathrm{AC}, \mathrm{CE}: \mathrm{CG}:: \mathrm{AE}: \mathrm{AF}\), that is, \(\mathrm{CE}: \mathrm{CG}\) \(:: A B+B C: A B-B C\), the refore \(A B+B C: A B\) \(-B C: \tan \cdot \frac{1}{2}(B C A+B A C) \tan \cdot \frac{1}{2}(B C A-B A C)\).

If a perpendicular be drawn from any angle of a triangle to the oppofite fide or bafe; the fum of the fegments of the bafe is to the fum of the other two fides as the difference of thefe fides to the difference of the fegments of the bafe.
Ler ABC be a triangle (fig. 6.), and BD a perpendicular drawn to the bafe from the opponte angle; \(A D+D C: A B+B C:: A B-B C: A D-D C\).

On, \(B\) as a centre with the radius \(B C\), defcribe a circle meeting \(A C\) in \(E\), and \(A B\) in \(G\), and the fame line produced in F . Then \(\mathrm{AC}: \mathrm{AE}:: \mathrm{AG}: \mathrm{AE}\); now \(A F=A B+B C\), and \(A G=A B-B C\), and becaufe \(E D=D C, A E(\) or \(A D-D E)=A D-D C\), therefore \(A C: A B+B C:: A B-B C: A D-D C\).

\section*{Prosle:i.}

Having given the fum of any two quantities and alfo their difference, to find each of the quantities.

Solution. To half the fum add lalf the difference of the quantities, and it will give the greater; and from half the fum fubtract half the difference, and it will give the lefs.


For let the greater of the tiro quantities be exprefied by the line \(A B\), and the lefs by \(B C\); bifeet \(A C\) in \(D\), and take DE equal to DB , then \(\mathrm{AE}=\mathrm{BC}\), and AF , \(-\mathrm{BC}=\mathrm{AB}-\mathrm{AE}=\mathrm{EB}\), and \(\frac{7}{8}(\mathrm{AB}-\mathrm{BC})=\mathrm{DB}\); alfo \(\frac{1}{2}(A B+B C)=A D\); now \(A B=A D+D B\) and \(B C=A D-D B\), therefore the truth of the folution is evident.

In a plane triangle there are five diftind parts, which are fo comected with onc another, that any three of them being given, the remaining two may be found; thefe are, the three fides and any two of the three angles; as to the remaining angle, that depends entirely upon the other two, and may be found from them independent of the fides.
If one of the angles be a right angle, then the number of parts is reduced to four, and of thefe, any two being given, the remaining two may be found.

\section*{Solution of the Cafes of Right-angled Plane Triangles.}

In right-angled triangles there are four cafes which may be refolved by the firf theorem.

Case I. The hypotherufe AC (fig. 7.) and an angle A being given, to find the fides \(A B, B C\) about the right angle.
\[
\text { Solution. }\left\{\begin{array}{l}
\text { Rad. : fin. A :: AC : PC, } \\
\text { had. cof. A :: AC : AB. }
\end{array}\right.
\]

Examplc. In the triangle ABC . let the hypothenufe AC be 144, and the angle \(\mathrm{A} 99^{\circ} 22^{\prime}\). Required the fides \(A B\) and \(B C\).
ngle

inne Tri- Here the logarithms of the fecond and thitd terms nomerry; are added, and the logarithm of the firf term fubtract. ed or rejected from the fum.

Case 2. A fide \(A B\), and an acute angle \(\Lambda\) (and confequently the other angle \(C\) ) being given, to find the hypothenufe \(A C\), and remaining fide \(B C\).

Solution. \(\left\{\begin{array}{l}\mathrm{Cof.} \mathrm{~A}: \text { rad. }:: \mathrm{AB}: \Lambda \mathrm{C}, \\ \text { had. }: \text { tan. } \mathrm{A}: \mathrm{AB}: \mathrm{BC} .\end{array}\right.\)
Example. In the triangle ABC are given AB 208, and the angle \(A 35^{\circ} 1 \sigma^{\prime}\), to find \(A C\) and \(B C\).


Case 3. The hypothenufe AC and a fide AB being given, to find the angle \(A\) (and conlequently \(C\) ) and the fide BC.
\[
\text { Solution. }\left\{\begin{array}{l}
\mathrm{AC}: \mathrm{AB}:: \text { rad. }: \text { col. } \mathrm{A} \\
\text { Rad. }: \text { fin. } \mathrm{A}:: \mathrm{AC}: \mathrm{BC} .
\end{array}\right.
\]

Example. Let the hypothenufe \(A C\) be 272 , and the fide \(A B\) 232. Required the angle \(A\) and the fide BC.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{To find \(A\)} & \multicolumn{3}{|c|}{To find BC.} \\
\hline AC 272 & - & 2.43457 & Rad. & & 10.00000 \\
\hline AB 232 & - & 2.36549 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\operatorname{Sin}\). A \(3 \mathrm{I}^{\circ} 28^{\prime}\)}} & \multirow[t]{2}{*}{9.71767} \\
\hline liad. - & - & 10.00000 & & & \\
\hline \multicolumn{3}{|r|}{\multirow[t]{2}{*}{12.36549}} & AC 272 & & 2.43457 \\
\hline & & & BC 142 & & 2.15224 \\
\hline
\end{tabular}

Case 4. The fides \(A B\) and \(B C\) about the right angle being given, to find the angle \(A\) (and thence \(C\) ) and the hypothenufe \(A C\).
\[
\text { Solution. }\left\{\begin{array}{l}
A B: B C: r a d .: \tan . A \\
C o f . A: r a d .: A B: A C
\end{array}\right.
\]

Example. Let the fide AB be 186, the fide BC 152. Required the angle \(A\), and the hypothenufe \(A C\).
\[
\text { To find } A .
\]


\section*{Solution of the Cafes of Oblique-angled Triangles.}

In oblique-angled triangles there are alfo four cafes, which, with their folutions, are as follows.

Case 1. Two angles \(A\) and \(B\), and a fide \(\Lambda B\) being given, to find the other fides \(A C, B C\).

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Solution. Firf fubtract the fum of the angices \(A\) and Prane Trin \(B\) from \(180^{\circ}\), and the remainder is the angle C ; then gonometry AC and BC are to be found from thefe proportions.
\[
\begin{aligned}
& \operatorname{Sin} . C: \operatorname{Sin} . I B: A B: A C \\
& \text { Sin. } C: \operatorname{Sin} . A: A B: B C .
\end{aligned}
\]

The truth of this folution is obvious from Theor. Ir.
Example. In the triangle \(A B C\) are given the fide \(\mathrm{AB}=266\), the angle \(\mathrm{A} 38^{\circ} 40^{\prime}\), the angle \(\mathrm{B} 72^{\circ} 16^{\prime} ;\) to find the fides \(A C\) and BC.
lirn, \(A+B=110^{\circ} 56^{\prime}\), and \(182^{\circ}-110^{\circ} ; 6^{\prime}=69^{\circ}\) \(4^{\prime}=C\).

Case 2. Two fides AC, CB (fig. 9.), and the angle Fig. 9. A oppofite to one of them, being given; to find the other angles \(\mathrm{B}, \mathrm{C}\), and alfo the other fide AB .

Solution. The angle B is found by this proportion.
\[
C B: A C:: \text { fin. } A: \text { fin. } B
\]

When \(C B\) is lefs than \(C A\), the angle \(B\) admits of two values, one of which is the fupplement of the other; becaufe, correfponding to the fame value of the fide \(A C\), and the angle \(A\), the fide \(B C\) may evidently have two diftinct pofitions, viz. \(\mathrm{CB}, \mathrm{C} b\). The angle CBA and its fupplement \(C b\) A being found, the angle \(A C B\), allo the angle AC \(b\) may be found, by fub. tracting the fum of the two known angles from \(180^{\circ}\). and then \(A B\) and \(A b\) may be found by thefe proportions.
\[
\begin{aligned}
& \operatorname{Sin} . A: \operatorname{Sin} . A C B:: C B: A B \\
& \operatorname{Sin} . A: \operatorname{Sin} . A C b:: C B \text { or } C b: A b .
\end{aligned}
\]

This is called the ambiguous cafe, on account of the angle \(B\) and the fide \(A B\) having fometimes tivo values.

This folution, like the laft, is deduced from Theorem II.

Example. Suppofe \(\mathrm{AC} 225, \mathrm{BC}\) I80, and the angle A \(42^{\circ} 20^{\prime}\); to find the remaining parts.


In the triangle \(A C B\) we have now the fide \(A C\) and the angles \(\mathrm{CAB}, \mathrm{CBA}\), therefore the semaining angle ACB and fide AB may be found by \(\mathrm{Cafe} 1 . ;\) and the farme is true of the triangle \(A C b\).

Plane Tri- CASE 3. Two fides CA, CB and the included angle \(\underbrace{\text { gonometry }} \mathrm{C}\) being given, to find the remaining angles \(\mathrm{B}, \mathrm{A}\), and fide AB.

Solution. Find \(A C+C B\), the fum of the fides, and \(A C-C B\) their difference; allo find the fum of the angles \(A\) and \(B\) (that fum is the fupplement of \(C\) ), and half that fum; then half the difference of the angles will be got from this proportion. (See Theor. III.).
\(A C+C B: A C-C B:: \tan \cdot \frac{\pi}{2}(B-1-A): \tan \cdot \frac{1}{2}(B-A)\). Having now the fum and difference of the angles \(B\) and A, the angles will be found by the rule given in the problem followitg Theor. IV.

The remaining fide may be found by either of thele proportions.
Sin. \(B\) : fin. \(C:: A C: A B\); or fin. \(A:\) fin. \(C:: B C: A B\).
Example. Let AC be \(128, \mathrm{CB} 90\), and the angle C \(48^{\circ} 12^{\prime}\). Required the remaining parts of the thiangle.
\begin{tabular}{|c|c|}
\hline \(A C+C B 218\) & \(2 \cdot 338.6\) \\
\hline & \\
\hline \(\tan . \frac{x}{2}(\mathrm{~B}+\mathrm{A}) 65^{\circ} 54^{\prime}\) & 10.34938 \\
\hline & 18.92916 \\
\hline tan. \(\frac{7}{2}(\mathrm{~B}-\mathrm{A}) 21^{\circ} \mathrm{I} 7^{\prime}\) & 9.59272 \\
\hline
\end{tabular}

Hence by the given rule in the above-mentioned problem, \(B=87^{\circ} 11^{\prime}, A=43^{\circ} 37^{\prime}\). As we now know all the angles and two fides, the remaining fide may be found by Cale 1.
Fig. 10. Case 4. The three fidec AB, EC and AC (fig. 10.) being given, to find the three angles \(A, B, C\).

Solution. Let fall a perpendicular CD upon the greateft of the three fides from the oppofite angle. Then find the difference between AD and DB by this proportion.
\[
A B: A C+C B:: A C-C B: A D-D B
\]

The fegments \(\mathrm{AD}, \mathrm{DB}\) may now be found feverally by the rule given for finding each of the quantities whofe fum and difference is given, and then the angles \(A\) and \(B\) may be found by the following proportions.
\[
\begin{aligned}
& \mathrm{CA}: \mathrm{AD}:: \text { rad. : cof. } \mathrm{A}, \\
& \mathrm{CB}: \mathrm{BD}:: \mathrm{rad.} \text { : cof. } \mathrm{B} .
\end{aligned}
\]

The angles \(A, B\) being found, \(C\) of courfe is known. The firl part of this folution follows from Theor. IV. The latter part from Theor. I.

Example. Let AB be \(125, \mathrm{AC} 105\), and BC 95. Required the angles.

In this cafe \(A C+B C=200, A C-B C=10\), therefore we have
\[
125: 200:: 10: A D-D B=\frac{200 \times 10}{125}=16
\]

Now \(A D+D B=125\), therefore \(\mathrm{AD}=70.5 \mathrm{DB}=\) 54.5.


For the application of plane trigonometry, fee Mensurition, Seef. I.

\section*{SECTION III.}

\section*{SPHERICAL TRIGONOMETRY.}

Theor. I.
If a fphere be cut by a plane through the centre, the fection is a circle.

Tue truth of this propofition is evident from the definition of a fphere. See Geometry, Sect. IX. Def. 3 .

\section*{Definitions.}
I. Any circle which is a fection of a fphere by a plane palling through its centre, is called a great circle of the fphere.

Cor. All great circles of a fphere are eq̧ual, and the centre of the fphere is their common centre, and any two of them bifect one another.
II. The pole of a great circle of the fphere is a point in the fuperficies of the fphere from which all traight lines drawn to the circumference of the circle ate equal.
111. A fpherical angle is that which on the fuperficies of a fphere is contained by two arches of great circles, and is the fame with the inclination of the planes of thefe great circles.
IV. A foherical triangle is a figure upon the fuperficies of a fphere comprehended by three arches of three great circles, each of which is lefs than a femiciscle.

Theor. II.
The arch of a great circle between the pole and and the circumference of another circle is 2 quadrant.

Let ARC be a great circle, (fig. 1I.) and D its pole; let the great circle \(A D C\) pals through \(D\), and le: AEC be the common fection of the planes of the two circles, which will pais through E the centre of the circle; join DA, DC. Becanfe the chord DA is equal to the chord \(D C\), (Def. 2.) the arch DA is equal to the arch DC; now ADC is a femicircle, thercfore the arches AD and DC are quadrants.

COr. I. If DE be drawn, the angle AED is a right angle, and DE being therefore at right angles to every line it meets with in the plane of the circle \(A B C\), is at right angles to that plane. Therefore the ftraight line drawn from the pole of any great circle to the centre of the fphere is at right angles to the plane of that circle.

Cor. 2. The circle has two poles \(\mathrm{D}, \mathrm{D}\) ', one on each
herteal each Give of its plane, which are the extremitics of donome- a dianteter of the fphere perpendicular to the plane Mry. \(A B C\).

Thieor. III.
A fpherical angie is meafured by the arch of a great circle intercepted between the great eircles containing the angle, and loving the angular point for its pole.

Let \(A B, A C\) be two arclies of great circles containing the fpherical angle BAC ; let BC be an anch of a great circle intercepted between then, and having A for its pole, and let BI, CD, \(\mathrm{A} D\) he drawn to D the centre of the fplere. The arches \(\mathrm{AB}, \mathrm{AC}\) are quadrants, (Theor. 1I.), and therefore the angles ADB, ADC right angles; therefore (Gfonetry, Seet. Vil. Def. 4.), the angle BDC (which is meafured by the arch BC ) is the inclination of the planes of the circles BDA, CDA, and is equal to the fpherical angle BAC (Def. 3.).

COR. If \(\mathrm{AB}, \mathrm{AC}\) two archer of great circles meet in A, then A thall be the pole of a great circle palfing through B and C .

Theor. IV.
Two great circles whofe planes are perpendicular pafs through each others poles.

Let ACBD, AEBF be two great circles, the planes of which are at right angles to one another; from G the centre of the fphere, draw GC in the plane ABCD perpendicular to AB , then GC is alfo perpendicular to the plane AEBF, (Geometry, Sect. Vil. Theor. 12 .) ; therefore C is the pole of the circle AEBF, and if CG be produced to \(\mathrm{D}, \mathrm{D}\) is the other pole of the circle AEBF.

In the fame manner, by drawing GE in the plane AEBF perpendicular to \(A B\), and producing it to \(F\), it is fhewn that E and F are the poles of the circle \(A B C D\).

COR. 1. If two great circles pafs through each cthers poles, their planes are perpendicular to one another.

COR. 2. If of two great circles the firft paffes through the poles of the fecond, the fecond alfo paffes through the poles of the firft.

\section*{Thror. V.}

If the angular points of any fpherical triangle be made the poles of three great circles, another triangle will be formed by their interfections, fuch, that the filles of the one triangle will be refpectively the fupplements of the meafures of the angles oppofite to them in the other.

Let the angular points of the triangle ABC be the pole's of three great circles; which by their interfections form the three lunary furfaces \(\mathrm{DO}, \mathrm{FR}\), and EO ; A being the pole of EF, B the pole of DF, and C the pole of ED. Than the triangle DEF which is common to three lunary furfaces will be in every refpect fupplemental to the triangle \(A B C\).

For let eacli fide of \(A B C\) be produced to meet the fides that contain the angle oppofte to it, in the triangle DEF; then, becaule BC palles through the pules of \(\mathrm{ED}, \mathrm{DF}, \mathrm{ED}, \mathrm{DK}\) muit allo pafs through the poles of BC. (Thoor. II. Cur, 2.). Therefore the prints D, \(Q\) are the poles of \(B C\). In like mannner \(k\), \(1:\) ars the puies of AB , and \(\mathrm{E}, \mathrm{O}\) the pules of AC . Herice LLL, FK are quadrants, (I'heor. I1.); and therefore 1:k is the fupplement of K L , but fince A is the pole of \(\mathrm{E}!\), \(K L\) is the inealure of the angle at \(A\); thus LF is tle lupplement of the meafure of the angle at \(A\). In like maner FD is the fupplement of the meafure of the angle at B , and DE the fupplement of the meafure of the angle at C .

Further, it will appear in the fame manner that BC is the fupplement of HM , the meafure of the angle at D; that AB is the fupplement of NK the meafure of the argle at \(F\); and that \(A C\) is the fupplement of GL, the meafire of the angle at E .

\section*{Theor. VI.}

If from any point \(E\), which is not the pole of the Fig. 16 . great circle ABC , there be drawn arches of great circles EA, EK, \(\mathrm{EB}, \& \mathrm{c}\). the greateft of thefe is EGA, which paffes through G the pole of ABC , and EC the remainder of the femictele is the leaft, and of the other, EK, EB, \& E ER which is nearer to EA is greater than EB, which is more remote.
Let AC be the common fection of the planes of the great circles \(\mathrm{AEC}, \mathrm{ABC}\); draw EH perpendicular to \(A C\), which will be perpendicular to the plane of the circle ABC (Geometry, Sect. VII. Theor, XII.) and j in \(\mathrm{AE}, \mathrm{KE}, \mathrm{BE}, \mathrm{KH}, \mathrm{BH}\). Then of all the ftraight lines drawn fion H to the circumference, HA is the greatelt, HC the leali, and HK greater than HB : Therefore in the right-angled triandes EHA, EHK, E4B, EHC, which have the fide EH common, EA is the greatell hypothenufe, EC the leaft, and EK greater than EB, confequently the arch EGA is the greatef, EC the leaft and EK greater than EB.

\section*{Theor. VII.}

Any two fides of a fpherical triangle are together greater than the third, and all the three fides are together lefs than a circle.
Let ABC be a fpherical triangle, let D be the cen \({ }^{\circ}\) Fig. 16. tre of the fohere, join \(\mathrm{DA}, \mathrm{DB}, \mathrm{DC}\). The folid angle at D is contained by three plane angles \(\mathrm{ADB}, \mathrm{BDC}\), ADC , ary two of which are greater than the third, (Geometry, Seet. ViI. Theor. XV.) ; and therefore any lwo of the arches \(A B, B C, A C\) which meafure thefe angles muft be greater than the third arch.

To prove the fecond part of the propofition, produce the fides \(A B, A C\) until they meet again in \(E\); then ECA and EBA are femicircles; now CB is lefs than \(C E+E B\), therefore \(\mathrm{CB}+\mathrm{CA}+\mathrm{BA}\) is lefs than \(\mathrm{CE}+\mathrm{EB}+\mathrm{CA}+\mathrm{BA}\), but thefe four arches make up two femicircles; therefore \(\mathrm{CB}+\mathrm{CA}+\mathrm{BA}\) - is lefs than a circle.
spincrical \(\xrightarrow[\sim]{2}\)

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\(\qquad\)

\(\qquad\)









greateft, EC the leaft and EK greaier than EB.

Spherisaly
Trigonosiaz angles oppofite to them are equal, and converiely.
In the triangle \(A B C\), if the fides \(A B, A C\) be equal, the angles \(A B C, A C B\) are alfo equal. If \(A B, A C\) be quadrauts, \(A B C, A C B\) are right angles. If not, let the tangent to the fide \(A B\) at \(B\) meet \(E A\) the line of cominon fection of the planes \(A B, A C\) in \(F\), and let the tangents to the bafe BC at its extremities meet each other in G; allo, let-FC, FG, EC, and EB be joined. Then the triangles FEB, FEC have FE common, \(\mathrm{EB}=\mathrm{EC}\), and the angle \(\mathrm{AEB}=\mathrm{AEC}\), therefore FB \(=\mathrm{FC}\), and the angle \(\mathrm{FCE}=\mathrm{FBE}\) a right angle : hence \(F C\) is a tangent, and the triangles \(F G B, G C F\) are mutually equilateral, therefore the angle \(\mathrm{FBG}=\mathrm{FCG}\) and confequently the fpherical angle \(\mathrm{ABC}=\mathrm{ACB}\).

Again, if the angles \(A B C, A C B\) be equal, the fide \(A B=A C\). For if in fig. 14, the angle \(A B C\) be cqual to \(A C B\), the fide \(D F\) of the fupplemental triangle DEF will be equal to the fide DE (Theor. V.) ; therefore the angle \(\mathrm{DEF}=\mathrm{DFE}\), and confequently in the triangle \(A B C\), the fide \(A C=A B\) by Theorem \(V\).

Cor. In any triangle the greater angle is fubtended by the greater fide; and converfely. For if the angle \(A C B\) be greater than ABC (fig. 18.) let \(\mathrm{BCD}=\mathrm{ABC}\), then \(\mathrm{BD}=\mathrm{DC}\), and \(\mathrm{AB}=\mathrm{AD}+\mathrm{DC}\), which is greater than AC (Theor. V1I.). The converfe is demonftrated in the fame manner as the like property of plane triangles, (Geometry, Sect. I. Theor. XIII.).

\section*{Theor. 1X.}

All the angles of a fpherical triangle are together greater than two, and lefs than fix right angles.

Fig. 14
In the triangle \(A B C\) (fig. I4.) the three angles are together lefs than fix right angles, becaufe when added to the three exterior angles they only make fix ; and they are greater than two right angles, becaule their meafures \(\mathrm{GH}, \mathrm{KL}, \mathrm{MN}\), added to DE, EF, FD, are equal to three femicircles; and DE, EF, FD being lefs than two femicircles (Theor. VII.) GH, KL, MN muft be greater than one.

\section*{Theor. X.}

Any two angles of a fpherical triangle are together greater, equal, or lefs than two right angles, according as the fum of the oppofite fides is greater, equal, or lefs than a femicircle; and converfely.
Fig. r9. Let the fides \(A B, A C\) (fig. 19.) of the fpherical triangle \(A B C\) be preduced to meet in \(D\); then it is e.vident that according as the fum of \(A B, B C\) is greater, cqual, or lefs than the femicircle ABD , the fide BC will be greater, equal, or lefs than BD ; the angle D or A will be greater, equal, or lefs than BCD, and the fum of the angles \(\mathrm{BAC}, \mathrm{BCA}\) greater, equal, or lefs than the fum of \(\mathrm{BCA}, \mathrm{BCD}\), which is two right anples.

Cur. According as half the fum of any two fides of
a folherical triangle is greater, equal, or lefs than a que- Spheri drant, half the fum of the oppofite angles will te gireat- Trigonc er, equal, or lefs than a right angle.

\section*{Theor. XI.}

In a right-angled triangle, according as either of the fides about the right angle is greater, equal, or lefs than a quadrant, its oppofite angle is greater, equal, or lefs than a right angle ; and converfely.

Let ABC (fig. 20.) be a triangle right-angled at B, Fig. 22 . and let the fides \(A B, B C\) be produced to meet in \(D\); then, becaufe they pafs througli each others poles, E the middle point of BAD will be the pole of BCD ; let a great circle pafs through the puints CE.' The arch EC is a quadrant, and the angle ECB a right angle. Now it is plain, that accotding as \(A B\) is greater, equal, or lefs than the quadrant EB, the oppofite angle ACB will be greater, equal, or lefs than the right angle ECB, and converfely.

Cor. I. If the two fides be both greater, or both lefs than quadrants, the hypothenufe will be lefs than a quadrant; but if the one be greater and the other lefs, the hypotherufe will be greater than a quadrant, and converfely.

For in the triangles \(\mathrm{ABC}, \mathrm{ADC}\), right-angled at B , D , in which the fides \(\mathrm{AB}, \mathrm{BC}\) are lefs, and confequently \(\mathrm{AD}, \mathrm{DC}\) greater than quadrants, the hypothenufe AC is lefs than a quadrant, becaufe it is nearer to CB than the quadrant CE . But in the triangle \(a \mathrm{BC}\), of which the fide \(a \mathrm{~B}\) is greater, and BC lefs than a quadrant, the hypothenufe \(a \mathrm{C}\) is greater than a quadrant, becaufe it is further from CB than CE is.

Cor. 2. In every fpherical triangle, of which the two fides are not both quadrants, if the perpendicular from the vertex fall within, the angles at the bafe will be both acute or both obtufe; but if it fall without, the one will be obtufe, and the other acute; and converfely.

\section*{Theor. XII.}

In any right-angled fpherical triangle, as radius is to the fine of the hypothenufe, fo is the fine of one of the oblique angles to the fine of its oppolite fide.

Let ABC (fig. 21.) be a fpherical triangle, having Fig. 25. a right angle at B ; and let \(\mathrm{AD}, \mathrm{BD}, \mathrm{CD}\) be drawn to the centre of the fophere. From C, in the plane DCA, let CE be drawn perpendicular to DA, and from E, in the plane DBA, draw EF perpendicular to the fame line, and let CF be joined. Then becaufe DA is perpendicular to the two lines CE, EF, it is perpendicular to the plane CEF, and confequently the plane CEF is perpendicular to the plane DBA; but the plane DCB is alfo perpendicular to DBA ; therefore their line of common fection CF is perpendicular to the fame: Hence CFD, CFE are right angles. Now in the right-angled triangle CFE, rad. : CE :: fin. E: CF; but the angle CEF, being the inclination of the planes DCA, DBA, is the fame with the fipherical angle \(\mathrm{CAB}, \mathrm{CE}\) is the fine of AC , and CF the fine of BC ; thercfore rad. : fin. \(\mathrm{AC}::\) fin. \(A: f i n . \mathrm{BC}\).

Cor.
herital- Cor. i. As radisis to the cofine of either of the fides, zonounc- \(f_{0}\) is the cofine of the other to the cofine of the hypo"1y: thenufe.

For let the great circle of which A is the pole, meet the three fides in \(\mathrm{D}, \mathrm{E}, \mathrm{F}\); then F is the pole of AD ; and applying this propofition to the complemental triarigle FCE, rad. : fin. FC :: fin. F: fin. CE; that is, \({ }^{7}\) rad. : cof. \(\mathrm{BC}::\) cof. AB : cof. AC.

Cor. 2. As radius to the cofine of one of the fides, fo is the fine of its adjacent angle to the cofine of the other anglc.

\section*{Theor. XIII.}

In any right-angled triangle, as radius to the fine of one of the fides, fo is the tangent of the adjacent angle to the tangent of the other fide.

From B let BE be cirawn perpendicular to DA , and from E, EF alfo perpendicular to DA, in the plane DCA, to meet DC in F, and let BF be joined. It may be thown as in the preceding propofition, that FB is perpendicular to the plane DBA ; hence FB is the tangent of BC , and FBE is a right-angled triangle; therefore rad. : EB :: tan. \(\mathrm{E}: \mathrm{FB}\); that is rad. : fin. AB :: \(\tan \mathrm{A}: \tan . \mathrm{BC}\).

Cor. 1. As radius to the cofine of the hypothenufe, fo is the tangent of one of the angles to the cotangent of the other. For, in the complemental triangle FCE, (fig. 22.) rad. : fin. CE :: \(\tan . \mathrm{C}: \tan . \mathrm{FE}\), that is, rad. : cof. AC :: tan. C : cot. A, or, rad. : cof. AC :: tan. A : cot. C.

Cor. 2. As radius is to the cofine of one of the angles, fo is the tangent: of the hypothenufe to the tangent of the fide adjacent to that angle.

For rad. : fin. \(\mathrm{FE}:: \tan \mathrm{F}: \tan . \mathrm{CE}\); that is, rad. : cof. A :: cot. AB : cot. AC, or rad. : cof. A :: tan. \(\mathrm{AC}: \tan . \mathrm{AB}\).

\section*{Napier's Rule for Circular Parts.}

Let the hypothenufe, the two angles, and the complements of the two fides of any right-angled fpherical triangle be called the fivecircular parts of the triangle. Any one of theie being confidered as the middle part, let the two which are ne.st to it be called the adjacent parts, and the remaining two the oppofite parts. Then the two preceding theorems, with their corollaries, may be all expreffed in one propofition adapted to practice, as follows.

In any right-angled Spherical trinngle, the rectangle under radius, and the cofine of the middle part, is equal to the reftangle under the cotangents of the adjacent parts, or to the rectangle under the fines of the oppofite parts.

CASE 1. Let the hypothenufe \(A C\) be the middle part.
Then, rad. : cof. AC :: tan. C : cot. A (Theor. 13 : Cor. 1.).
Therefore (rad. : tan. C :i) cot. C : rad. :: cof. AC: cot. A.
And rad. : cof. \(A B \prime:=\) cof, \({ }^{\prime} B C\) : cof. \(A C\) (Theor, 12 : Cor. 1.).
Casf. 2. Let the angle A be the middle part. .


Then ('Theor. 13. Cor. 2.) rad. : cof. \(\mathrm{A}::\) tan. \(\mathrm{AC}:\) Spherical
trigmon!-
Therefore, (rad. : tan. \(\mathrm{AC}::\) ) cot. \(\mathrm{AC}: \mathrm{rad},:\) cof. \(\underbrace{\text { try. }}\). A : tan. AB,
And (Theor. 12. Cor. 2.) rad. : cof, BC :: fin. C : cof. A.
CAsf: 3. Let the complement of the fide \(A B\) be the micidle part.
Then (Theor. 13.) rad. : fin. \(\mathrm{AB}:: \tan , \mathrm{A}: \tan , \mathrm{BC}\). Thetefore (rad. : tan. A ::) cot. A : rad. :: fin. AB: tan. BC.
And ('Heor. 12.) rad. : fin. AC :: fin. C : fin, AB.
We are indebted for the foregoing rule to Napier, the celebrated inventor of logarithms. It comprebends all the propofitions which are neceflary for the refolution of right-ingled triangles, and being eafily remembered, is perhaps onc of the happieft inftances of artificial memory that is known.

\section*{Theor. XIV.}

In any fpherical triangle, the fines of the fides are proportional to the fines of the oppofite angle.
This propofition has been demonftrated in the cafc of right-angled triangles. Let ABC be any oblique- Fig. \(5^{\circ}{ }^{\circ}\) angled triangle, divided into two right-angled triangles, \(\mathrm{ABD}, \mathrm{CBD}\), by the perpendicular BD , falling from the vertex upon the bafe \(A C\). In the former, the complement of BD being the middle part, rad. \(\times\) fin. \(\mathrm{BD}=\mathrm{fin}, \mathrm{AB} \times\) fin. A, (Napier's Rule). In the latter, the complement of BD being the middle part, rad. \(\times\) fin. \(B D=\operatorname{fin} . \mathrm{BC} \times\) fin. \(C\). Hence fin. \(A P\) \(x\) fin. \(A=\) fin. \(B C \times\) fin. \(C\), and fin. \(A B:\) fin. \(B C::\) fin. C : fin. A.

Cor. 1. The cofines of the two fides are to one another directly as the cofines of the fegments of the bafe. This is proved by making \(\mathrm{AB}, \mathrm{BC}\) the middle part.

Cor. 2. The tangents of the two fides are to one another inverfely as the cofines of the vertical angles. This will follow from making the angles \(A B D, C B D\) the middle parts.

Lemma 1 . The fum of the tangents of two arches is to their difference, as the rectangle under the fine and cofine of half their fum to the rectangle under the fine. and cofine of half their difference.

For, putting \(a\) and \(b\) for any two arches, by the arithmetic of fines (Algefra, § 353.),
\[
\operatorname{Sin} . a \operatorname{cof} . b+\operatorname{cof} . a \operatorname{fin}, b=\operatorname{fin} .(a+b) .
\]

Let each fide of this equation be divided by cof. \(a\) cof. \(b_{\text {, }}\), and we gct
\[
\frac{\sin . a}{\operatorname{col} . a}+\frac{\operatorname{fin} . b}{\operatorname{col} . b}=\frac{\operatorname{fin}:(a+b)}{\sin . a} \frac{(\operatorname{cof} . b}{b}
\]
that is, \(\tan \cdot a+\tan : b=\frac{\operatorname{fin} .(a+b)}{\operatorname{fin} . a \frac{\operatorname{cof} \cdot b}{}}\).
In like manner, from the formula fin. \((a-b)=\) fin. \(a \operatorname{cof} . b-\operatorname{cof}\). \(a\) fin. \(b\); we.get
\(\tan . a-\tan . b=\frac{\operatorname{fin} .(a-b)}{\operatorname{fin} . a \operatorname{cof} \cdot b:}\)
therefore \(\tan . a+\tan . b: \tan a-\tan , b: \operatorname{fin} .(a+b)\) \(:\) fin. \((a-b)\), and remarking that fin \((a+b)=2\) fitr.

\section*{TRIGONOMETRY.}

Splarerical \(\frac{1}{2}(a+b) \operatorname{cof}\). \(\frac{1}{2}(a+b)\), and Gn. \((a-b)=2 \mathrm{fm}\). Trigunome- \(\frac{1}{y}(a-b)=\left\{\frac{1}{2}(a-b),(\right.\) Aigebra \(\}\). 358\()\) it folluws \(\underbrace{\text { try: that tan. } a+\tan . b: \tan , a-\tan . b:: \text { fin } \cdot(a+b)}\) col. \(\frac{3}{2}(a+b): \operatorname{fin} . \frac{1}{2}(a-b) \cos \frac{1}{\frac{1}{2}(a-b)}\).
leamma 2. The furn of the fines of two arches is to their difference, as the refiangle under the fine of half the foum arid cofine of half the difference of thefe arches is 10 the rectangle undicr the fine of half the differcnce and cofine of half the funn.

Fur it has been thown in the arithmetic of fines (AlCEBRA, § 355 ), that
\[
\begin{aligned}
& \text { Sin. }(p+q)+\text { fin. }(p-q)=2 \text { fin. } p \text { cof. } q, \\
& \operatorname{Sin} .(p+q)-\text { fin. }(p-q)=2 \text { cof. } p \text { fin. } q .
\end{aligned}
\]

Let \(p=\frac{r}{8} a+\frac{1}{2} b\), and \(q=\frac{1}{2} a-\frac{1}{2} b\), fo that \(p+q\), \(=a\) and \(p-q=b\), then thefe formulas become
\[
\begin{aligned}
& \operatorname{Sin} . a+\operatorname{fin} . b=2 \text { fin. } \frac{1}{2}(a+b) \operatorname{cof} \frac{1}{2}(a-b) \\
& \operatorname{Sin}, a-\operatorname{fin} . b=2 \operatorname{cof} \frac{1}{2}(a+b) \sin . \frac{1}{2}(a-b) .
\end{aligned}
\]

Therefore, fin. \(a+\) fin. \(b:\) fin. \(a-f i n . b::\) fin. \(\frac{1}{3}(a+b) \operatorname{cof} \frac{1}{2}(a-b):\) cof. \(\frac{1}{2}(a+b)\) fin. \(\frac{1}{2}(a-b)\).

Lemvas 3. The fuem of the fincs of two arches is to their difference, as the tangent of half the fum of thefe arches is to the tangent of half their difference.

For, dividing the latter antecedent and confequent of the proportion in the foregoing Iemma by cof. \(\frac{x}{x}(a+b)\) \(\times\) cof. \(\frac{1}{2}(a-b)\), we have fin. \(a+\) fili, \(b:\) fin. \(a-\) fin. \(b:: \frac{\operatorname{in} . \frac{1}{2}(a+b)}{\cot \cdot \frac{1}{2}(a+b)}: \frac{\operatorname{fin} . \frac{1}{2}(a-b)}{\operatorname{cof} \cdot \frac{1}{2}(a-b)}\), that is, becaufe \(\frac{\operatorname{fin} .}{\operatorname{cof} .}=\) tan. fin. \(a+\operatorname{fin} . b:\) fin. \(a-\) fin. \(b:: \tan , \frac{7}{2}(a+b):\) tan. \(\frac{1}{2}(a-b)\).

Lemma 4. The fum of the cofines of tuo arches is 10 their difference, as the cotangent of half the fum of thefe arches is to the targent of half their difference.

By Arithmetic of fines (Algerra, § 355 .),
col. \((p-q)+\operatorname{cof} .(p+q)=2\) cof. \(p\) cof. \(q\), \(\operatorname{cof} .(p-q)-\operatorname{cor} .(p+q)=2\) fin. \(p\) fin. \(q\).
Let \(p=\frac{1}{4}(b+a)\) and \(q=\frac{r}{2}(b-a)\), then \(p-q=a\) and \(p+q=b\), and the two formulas bccome
\[
\begin{aligned}
& \operatorname{cof} . a+\cos . b=2 \operatorname{cof} \cdot \frac{1}{\frac{1}{2}}(b+a) \operatorname{cof} . \frac{1}{\frac{1}{2}}(b-a), \\
& \operatorname{cof}, a-\operatorname{cof} . b=2 \operatorname{fin} . \frac{1}{2}(b+a) \sin \cdot \frac{1}{8}(b-a) ;
\end{aligned}
\]

Hence, cof. \(a+\operatorname{cof.} b: \operatorname{cof}, a-\operatorname{cof} . b:: \operatorname{cof} . \frac{1}{2}(b+a)\) cof. \(\frac{t}{y}(b-a): \operatorname{fin} \frac{1}{\square}(b+a) \ln . \frac{1}{3}(b-a)\);
and dividing the latter antecedent and confequent by fin. \(\frac{1}{3}(b+a)\) cof. \(\frac{1}{2}(b-a)\),
\(\operatorname{cof} . a+\operatorname{cof} . b: \operatorname{cof} . a-\operatorname{cof} . b:: \frac{\operatorname{cof} . \frac{1}{\frac{1}{2}}(b+a)}{\operatorname{fint} \frac{1}{2}(b+a)}\)
\(: \frac{\text { finc. } \frac{1}{+}(h-n)}{\operatorname{col} \cdot \frac{1}{y}(b-a)}\), that is, becaufe \(\frac{\operatorname{cof} f_{0}}{\text { fin. }}=\cot\).
and \(\frac{\text { fin. }}{\text { cof. }}=\tan\). we have cof. \(a+\operatorname{cof} . b: \operatorname{cof} a-\) cof. \(b:: \cot . \frac{7}{8}(b+a):\) tan. \(\frac{1}{2}(b-a)\).

Fig. \({ }^{26}\).
In the demonfration of the remaining theorems, we Sall put \(A, B\) for the angles \(A\) and \(B\) at the bafe of the fptcrical triangle ACB (fig. 26), \(a\) and \(b\) for the fides oppofite to thefe angles, \(p\) and \(q\) for the fegments of the bafe BD, AD made by the perpendicular arch \(C D, P\) and \(Q\) tor the vertical angles \(B C D, A C D\); we

Thall alfo put \(s\) fur \(\div(a+b), d\) for : \((a-b), s^{\prime}\) for Spheri \(\frac{1}{4}(p+q), d^{\prime \prime}\) for \(\frac{1}{\pi}(p-q), S\) for \(\frac{1}{2}(A+13), D\) for Trigoni \(\frac{3}{2}(\mathrm{~A}-\mathrm{B}), \mathrm{S}^{\prime}\) foi \(\frac{1}{2}(\mathrm{P}+\Omega)\), and \(\mathrm{D}^{\prime}\) for \(\frac{1}{2}(\mathrm{P}-\Omega)\).

\section*{Thisor, XV.}

In any fpherical triangle, the tangent of half the fum of the fegments of the bafe is to the tangent of half the fum of the two fides, as the tangent of half their difference to the tangent of half the difference of the fegments of the balfe.

For by Theor. XIV. Cor. 1. cof. \(a: \operatorname{cof.} b:: \operatorname{cof}\). \(p\) : cof. \(q\); therefore, cof. \(a+\operatorname{cof.} b: \operatorname{cof} . a-\operatorname{cof} . b\) :: cof. \(p+\operatorname{cof} . q:\) cof. \(p-\operatorname{cof}\). \(q\), hence (Lemma 4.) cot. \(s:\) tan. \(d::\) cot. \(s^{\prime}: \tan . d^{\prime \prime}\), ur col. \(s:\) cot. \(s^{\prime}:: \tan , d\) : tan. \(d^{\prime \prime}\); but cot. \(s: \cot . s^{\prime}::\) tan. \(s^{\prime}:\) tarl. \(s\), therefore, \(\tan . s^{\prime}: \tan , s:: \tan . d: \tan . d^{\prime}\). This propofition expreffed in words at length is the theorm to be demonitrated.

\section*{Theor. XVI.}

The cotangent of half the fum of the vertical angles and the tangent of half their difference, or the cotangent of half their difference and the tangent of half their fum, according as the perpendiculars fall within or without, are reciprocally proportional to the tangents of half the fun and half the difference of the angles at the bafe.

For, taking the cale in which the perpendicular CD Fig. 27. (fig. 27.) falls within, let EI.: be the fupplemental triangle, let the arches GE, GF mect again in L , and produce \(\mathrm{CA}, \mathrm{CB}\) to met EF in H and K . Becaufe G and L are the poles of AB , the perpendicular CD, if produced, will pafs through \(G\) and \(L\); let it meet EF in I; then, becaufe C is the pole of EF, the atch GCI is perpendicular to EF , and fince E is the pole of BC , \(\mathrm{KE}=\mathrm{a}\) quadrant \(=\mathrm{FH}\), and \(\mathrm{EH}=\mathrm{KrF}\), and \(\mathrm{F}-1 \mathrm{E}=\) IK-1H. In the triangle LEF, by the preceding propofition, tan. \(\frac{1}{2}(\mathrm{FI}+\mathrm{IE}): \tan \cdot \frac{x}{2}(\mathrm{FL}+\mathrm{LE}):: \tan\). \(\frac{1}{2}(\) FL-LE \(): \tan \cdot \frac{1}{2}(\) FI-IF. \()\) or \(\tan \cdot \frac{1}{2}(\mathrm{Kl}-\mathrm{IH})\). Now \(\mathrm{Fl}+1 \mathrm{E}\), or FE , being the fupplement of C , (Theor. 5.), tan. \(\frac{1}{2} \mathrm{FE}=\cot . \frac{1}{2} \mathrm{C}\); and FL, LE being the fupplements of FG and GE, FL and LE are the meafures of the angles \(A, B\); moreover, \(I K, I H\) are the meafures of the angles \(\mathrm{BCD}, \mathrm{ACD}\), therefore, cot. \(\frac{\pi}{2} C\), or cot. \(\frac{1}{2}(P+Q): \tan . \frac{1}{2}(A+B): \tan\). \(\frac{1}{2}(A-B)\) : and. \(\frac{1}{2}(P-Q)\). In the very fame way it may be proved, when the perpendicular falls without the triangle, that cot. \(\frac{1}{2}(P-Q): \tan\). \(\frac{1}{2}(A+B)\) \(:=\tan \cdot \frac{1}{2}(A-B): \tan \frac{1}{2}\left(P^{2}+O\right)\).

\section*{Thfor. XVII.}

In any fpherical triangle, the fine of half the fum of the fides is to the fine of half their difference, as the cotangent of half the vertical angle to the tangent of half the diference of the augles at the bafe.

For fince ta:1, \(a: \tan . b:: \operatorname{col.} \mathrm{Q}:\) cof. P , therefore,
fin. \(s^{\prime}\) cof. \(s:\) fin. \(d\) cof. \(d:: \cot , S^{\prime}: \tan , D^{\prime} \ldots(1)\)
Again, becaufe (by Theor. XIV.) fin. \(a:\) fin. \(b:\) : fin. A: fin. B , therefore, fin. \(a+\operatorname{fin} . b:\) fin. \(a-\) fin. \(b\) :: fin. A + fin. B : Gin. A-fin. B; hence, (by Lemana 2. and 3.).
fin. \(s\) cof. \(d:\) fin. \(d\) col, \(s::\) tan. S : tan. D . . . (2).
Taking now the product of the correfponding terms of the propurtions (1) and (2), and rejecting the factor cof. \(s\) cor. \(d\), which is common to the firft antecedent and confequent of the refulting proportion, we have,
\[
\operatorname{fin}^{2} s: \operatorname{fin}^{2} d:: \cot . \mathrm{S}^{\prime} \tan . \mathrm{S}: \tan \mathrm{D}^{\prime} \tan . \mathrm{D} .
\]

But fince by Theor. XVI. tan. \(\mathrm{S}: \tan . \mathrm{D}^{\prime}::\) cot. \(\mathrm{S}^{\prime}\) : tan. D , therefore cot. \(\mathrm{S}^{\prime}\) tan. \(\mathrm{S}^{\prime}: \tan ^{\text {an }} \mathrm{D}^{\prime}\) tan. \(\mathrm{D}::\) cot. \(^{2} \mathrm{~S}^{\prime}\) \(: \tan ^{2}{ }^{2} \mathrm{D}\); therefore, fin. \({ }^{2} \mathrm{~s}: \mathrm{fin}^{3} d:: \cot ^{2}{ }^{2} \mathrm{~S}^{\prime}: \tan ^{2} \mathrm{D}\), and fin. \(s:\) fin. \(d::\) cot. \(\mathrm{S}^{\prime}:\) tan. D , this proportion when exprefied in words is the proportion to be demoriftrated.

\section*{Theor. XVIII.}

In any fuherical triangle, the cofine of half the fum of the two files is to the cofine of half their difference, as the cotangent of half the vertical angle to the tangent of half the fum of the angles at the bafe.

For it has been proved in laft theorem that
\[
\text { fin. } s \text { cof. } s: \operatorname{fin} . d \operatorname{cof} . d:: \cot . \mathrm{S}^{\prime}: \tan . \mathrm{D}^{\prime}
\]
fin. \(s\) col, \(d:\) fin. \(d\) col, \(s:: \tan\). \(\mathrm{S}: \tan . \mathrm{D}\);
therefore, dividing the terms of the firt of thefe two proportions by the correfponding terms of the fecond, we get,
\[
\frac{\operatorname{cof} . s}{\operatorname{col} . d}: \frac{\operatorname{cof} . d}{\operatorname{col} . s}: \frac{\cot . \mathrm{S}^{\prime}}{\tan . \mathrm{S}}: \frac{\tan . \mathrm{D}^{\prime}}{\tan . \mathrm{D}}
\]

Hence, multiplying the firft and fecond terms by cof. s \(x\) cof. \(d\), and the third and fourth by tan. \(\mathrm{S} \tan . \mathrm{D}\), we have,
\[
\text { cof. }{ }^{3} s: \operatorname{cof}^{2}{ }^{2} d:: \cot . \mathrm{S}^{\prime} \tan , \mathrm{D}: \tan . \mathrm{S} \tan . \mathrm{D}^{\prime} .
\]

But fince by Theor. XVI. tan. D:tan. \(\mathrm{D}^{\prime}::\) cot. \(\mathrm{S}^{\prime}\) : \(\tan\). S , therefore, cot. \(\mathrm{S}^{\prime} \tan . \mathrm{D}: \tan . \mathrm{S} \tan . \mathrm{D}^{\prime}:: \cot ^{2} \mathrm{~S}^{\prime}\) : \(\tan .^{2} S\); therefore, cof. \({ }^{2} s: \operatorname{cof} .^{2} d:: \cot ^{2} \mathrm{~S}^{\prime}: \tan ^{2} \mathrm{~S}\), and \(\operatorname{cof}\). \(5: \operatorname{cof} . d:: \cot . \mathrm{S}^{\prime}: \tan . \mathrm{S}\).

\section*{Theor. XIX.}

In any fpherical triangle, the fine of half the fum of the angles at the bafe is to the fine of half their difference, as the tangent of half the bafe to the tangent of half the difference of the two fides.

For the fame confruction being made as in Theor. XVI. in the trianule ELF (fig. 27.) fin. \(\frac{1}{2}\) (FL+LE) : fin. \(\frac{\frac{x}{2}}{2}\) (FL-LE) :: cot. \(\frac{7}{\frac{7}{y}} \mathrm{~L}: \tan \frac{\frac{1}{2}}{2}(\mathrm{E}-\mathrm{F})\) (Theor. XVII.) ; but EFG being the fupplemental triangle of \(\mathrm{ABC}, \mathrm{LF}\) and LE are the meafures of A and \(\mathrm{B}, \mathrm{L}\) is the fupplement of AB, ard LFE, LEF are the meafures of the fides AC, BC (Theor. V.) ; therefore fin.
\(-\Lambda \mathrm{C})\).

Theor. XX.
In any fipherical triangle, the cofine of half the funs of the angles at the bafe is to the cofme of half their difference, as the tangent of half the bafe to the tangent of half the fum of the two fides.

For in the triangle EIF, cof. \(\frac{x}{2}\) (LF +LE) : cof. Fig. 27 \(\frac{1}{2}(\) LF-LE \():: \cot \frac{1}{2} \mathrm{~L}: \tan . \frac{1}{2}(E+F)(11\). XVIII.) that is, becaufe of the relation of the irrangle FLE to ABC , as exprefied in lall theorem, cof. \(\frac{1}{2}(A+B)\) : cof. \(\frac{1}{2}(A-B):: \tan \cdot \frac{1}{2} A B: \tan \cdot \frac{1}{2}(B C+A C)\).

\section*{Scholium.}

Let one nf the fix parts of any fpherical triangle be neglected; let the one oppofite to it, or its fupplement, if an anyle, be called the middle part, the two next to it the adjacent parts, and the remaining two the oppofite parts. Then the four preceding propofitions, which are called Napier's Annlogies, becaufe firf invented by him, may be included in one, as follows.

In any fpherical triangle, the fine or cofine of hatf the fum of the adjacent parts, is to the fine or cofine of half their difference, as the tangent of half the middle part 10 the tangent of half the difference or half the fum of the oppofite parts, that is,
Sin. \(\frac{x}{2}(\mathrm{~A}+a):\) fin. \(\frac{x}{2}(\mathrm{~A}-a):: \tan . \frac{x}{2} \mathrm{M}: \tan\). \(\frac{1}{2}(\mathrm{O}-\mathrm{c})\).
\(\operatorname{Cof}^{2} \frac{x}{2}(\mathrm{~A}+a): \operatorname{cof} . \frac{x}{2}(\mathrm{~A}-a):: \tan , \frac{\pi}{2} \mathrm{M}: \tan\). \(\frac{1}{3}(\mathrm{O}+\mathrm{o})\).
When \(\mathrm{A}, a\) and M are given, by the firt proportion, \(\frac{x}{2}(\mathrm{O}-0)\) is found, and by the fecond \(\frac{1}{2}(\mathrm{O}+0)\); thence O and o may be had immediately by the problem following Theor. IV. Plane Trigonometry.

\section*{The Cafes of Right-angled Spherical Triangles.}

In a right-angled triangle, let \(c\) denote the fide op-Fig. 28: pofite the right angle, \(a, b\) the fides containing it, and A, B the oppofite angles, A being oppofite to \(a\), and B to \(b\). Then, combining thefe quantities two by two, there will be found to be fix diftinct combinations, or cales.

Case 1. When \(c\); A, the hypothenule and cne of the angles are given; to find \(a, b, \mathrm{~B}\).
\(a\) is found by Thenr. XII. ; \(b\) by Theor. XIII. Co . 2. and B by Theor. XIII. Cor. I.

CASE 2. Given \(a, B\), a fide and its adjacent angle. Sought. A, \(b, c\).

A is found by Theor. XII.Cor. 2.; b by Theor. XIII.; \(c\) by Theor. XIII. Cor. 2.

Case 3. Given \(a, A\), a fide and its oppofite angle; to bind \(b, \mathrm{~B}, c\).
\(b\) is found bv Theor. XIII.; B by Theor. XII.; Cor, 2. c by Theor. XI!.

CasF. 4. Given \(c, a\), the hypothenufe, and one of the fides; to find \(A, b, B\).

A is found bv Theor. X11.; \(b\) by Theor. XII. Cor: I.; B by Theor. XIII. Cor. 2.

Case

Spherica!Trigoname15.

Case 5. Given \(a, b\), the two fides. Sought \(\mathrm{A}, \mathrm{B}, \mathrm{c}\) A is found by Theor, XIII.; B by the lame; \(c\) by Theor. XII. Cor, 1.

Case 6. Given \(\mathrm{A}, \mathrm{B}\), the two angles. Sought \(a, b, c\).
\(a\) and \(b\) are found by Theor. XII. Cor. ; \(2 c\) by Theor. XIII. Cor. I.

Tue cafes may be all refolved alfo by Napier's Rufes, obferving to make each of the things given the middie part : then two of the required parts will be found, and the remaining part is found by making it the middle part.

Sy Theor. II. and Cor. I. each of the unknown parts is, in every cafe except the third, limited to one value.

\section*{The Cafes of Oblique-angled Spherical Triangles.}

In any fpherical triangle let the fides be denoted by \(R, b, c\), and the oppofite angles by \(\mathrm{A}, \mathrm{B}, \mathrm{C}\) refpectively.

Let \(p, q\) denote the fegments into which a fide is divided by a perpendicular from the oppofite angle, and \(P, Q\) the parts into which it divides the angle. Com. bining the fix quantities \(a, b, c, \mathrm{~A}, \mathrm{~B}, \mathrm{C}\), three by three, there are found fix diltinct combinations or cafes.

Case i. Given \(a, A, b\), two fides and an angle oppofite to one of them. Sought \(c, B, C\).

B is found by Theor. XIV.; \(c\) by either Theor. XIX.; or Theor. XX.; C by Theor. XVII. or Theor. XVIII.

CASE 2. Given \(\mathrm{A}, a, \mathrm{~B}\), two angles and a fide oppofite to one of them. Sought \(l, c, \mathrm{C}\).
\(b\) is found by Theor. XIV.; \(c\) and C as in Cafe I.
Case 3. Given \(a, C, b\), two fides and the included angle. Sought \(A, B, c\).

Find \((A-B)\) by Theor, XVII, and \(:(A+B)\) by Sphe Theor. XVIII, and thence A and B by the rule Trigor Sect. Il. for finding each of two quantities whofe fum and difference are given. All the angles being known, alfo two fides, \(c\) is found by Theor. XIV.

Cass: 4. Given \(\mathrm{A}, c, \mathrm{~B}\), two angles and a fide between them. Sought \(a, \mathrm{C}, b\).

Find \(\frac{1}{2}(a-b)\) by Theor. XIX. and \(\frac{7}{5}(a+b)\) by Theor. XX. and thense \(a, b\). All the fides and two angles being now known, C is found by Theor. XIV.

Case 5. Given \(a, b, c\), the three fides. Sought A, \(B, C\).
Draw a perpendicular from any one of the angles, dividing the oppofite fide into the fegments \(p, q\). Find \(\frac{1}{2}(p-q)\) by Theor. XV. and then, from \(\frac{1}{8}(p+q)\) and \(\frac{2}{2}(p-q)\), find \(p, q\). The triangle being now refolved into two right-angled triangles, the angles may be found by Cafe 4. of right-angled triangles.

Case 6. Given A, B, C, the three angles. Sought \(a, b, c\).

Draw a perpendicular, dividing any one of the angles into the parts \(P, Q\). Find \(\frac{1}{3}(P-Q)\) by Theor. XVI. and then \(\mathrm{P}, \mathrm{Q}\). The triangle being now refolved into two right-angled triangles, the fides may be found by Cafe 6. of right-angled triangles.

By Theor. X. XI. and Cor. each of the unknown parts is limited to one value in all the cafes, except in fome of the fubcafes of the firft and fecond.

As every oblique-angled triangle may be refolved into two right-angles, all thefe cafes may be refolved by means of Napier's Rulc, and the 5 th propofition only. And the cafes may be reduced to three, by ufing the fupplemental triangle.

\section*{T R I}

TRIHILAT 牛, from tres, " three," and hilum, " an external mark on the feed;" the name of the 23 d clafs in Linnæus's Fragments of a Natural Method;" confifing of plants with three feeds, which are marked with an external cicatrix or fcar, where they are faftened within the fruit. See Botany.

TRIM, implies in general the fate or difpofition by which a fhip is beft calculated for the feveral purpofes of navigation.

Thus the trim of the hold denotes the moft convenient and proper arrangement of the various materials contained therein relatively to the fhip's motion or flability at fea. The trim of the mafts and fails is alfo their molt appofite fituation with regard to the confruction of the thip and the effort of the wind upon her fails. See SEAgqanship.

TRINGA, Saxdpiper; a' genus of birds belong-

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ing to the order of gralla. See Ormithology Index.

Trinidad, an inand in the gulf of Mexico, feparated from New Andalufia, in Terra Firma, by a Arait about three miles over. The foil is fruitful, producing fugar, cotton, Indian corn, fine tubacco, and fruits. It was taken by Sir Walter Raleigh in 1595 , and by the French in 1676, who plundered the inand and then left it. It is about 62 miles in length, and 45 in breadth; and was difcovered by Cluritopher Columbus in 1498. It is now in the poffeffion of Britain. What was called a bituminous lake in this ifland, appears, from the experiments of Mr Hatchet, to be a poo ous fitone from which the mineral pitch exudes.

TRINITARIANS, thofe who believe in the Trinity; thofe who do not believe therein bcing called Antis trinitarians.


anty TRINITY, in Theology, the ineffable nyyfery of three perfons in one God; Father, Son, and Holy Spirit. See Theology.

Thinitr-Houfe. See London, No 49.
Thinits-Sunday, a fentival obferved on the Sunday nexi after Whitfunday, in honour of the holy Trinity. The obfervation of this feltival was fult enjoined in the council of Arles, anno 1260.
TRINOBANTES, in Ancimt Geography, a people of Britain, luppofed to have occupied Middlefex and Effex.

TRIO, in Mufic, a part of a concert wherein three perfons fing ; or, more properly, a mufical compofition confiting of thee parts.

TRIPHTHONG, in Grammar, an affemblage or concourfe of three vorvels in one fyilable; as quae.

TIRILLE, in Mufic, is one of the fpecies of meafure or time. See Music.

TRIPOD, in antiquity, a famed facred feat or fool, fupported by three feet, whicreon the piells and fibyls were placed to render oracles. It was on the tripod that the gods were faid to infpire the Pythias with that divine fury and enthufiafn wherewith they were feized at the delivery of their predictions.

TMIPOLI, a country of Africa, in Larbary; bounded on the north by the Mediterranean fea; on the fouth, by the country of the Beriberies; on the weft, Ly the kingdom of Tunis, Biledulgerid, and territory of the Gadamis; and on the ealt, by Egypt. It is about 925 miles along the fea conft; but the breadth is various. Some parts of it are pretty fruitful; but that towards Egypt is a fandy defert. It had the title of a kingdon; but is now a republic, governed by a dey. He is not abfolute; for a Turkifh bafhaw refides here, who receives his authonity from the grand feignior, and has a power of controulling the dey, and levying taxes on the people. The dey is clected by the foldiers, who make no fcruple of depofing him when they pleafe.

Tripoli, a confiderable town of Africa, and capital of a republic of the fame name in Barbary, and under protection of the grand feignior, with a caftle and a fort. It is pretty large, and the inhabitants are noted pirates. It was taken by Charles \(V\). who fettled the Enights of Malta there; but they were driven away by the Turks in 1551 . It was formerly very flourihing; and has now forme trade in fuffs, faffron, corn, oil, wool, dates, offrich feathers, and fkins: but they make more of the Chriltian flaves which they take at fea; for they either fet high ranfoms upon them, or make them perform all forts of work. It is feated on the coaft of the Medicerranean, in a fandy foil, and furrounded by a wall, Arengthened by o:her fortifications. E. Long. 13. 12. N. Lat. 32.34.

Tripols, called Tripolis of Syria, to difinguilh it from 'Tripoli in Barbary, received its name from its being anciently formed of three cities at a fmall diftance from each other, one of which belonged to the Aradians, or ancient kingdom of Arad, the fecond to the Sidonians, and the third to the Tyrians, periaps as a common mart to thofe maritime powers. The prefent town of Tripoli is built at the diftance of a mile and a half from she other, upon the declivity of a hill facing the fea, in \(34^{\circ} 20^{\prime}\) north latitude, and in \(35^{\circ} 50^{\prime}\) ealt longitude from Greenwich. It is furrounded with walls, fortifed with feven ligh Arong towers, and cafle, all of Go-

Vor.. XX. Part II.
thic architedu:e; but the frects are narrow, and the houfes low. The city contains about 8000 houles, and near 60,000 inhabitants, confiting of 'luks, Chrif. tians, and Jews. The balha, or paclad, who refides in the caftle, where there is a garrifon of 200 janizaries, governs the adjacent territory, in which there is plenty of fruit, and a great number of mulberry trecs, which enable the inhabitants to carry on a fiti manufacture. from which they draw confiderable profit.

All the enviruns of l'ripoli are lend out in orchards, where the nopal grows fpontancoully, and the white mulbery is cultivated for the lish-woru; the potnegranate, orange, and lemon hees for their liuit, which is here very tine. 'The country, though delightul to the eye, is unhealthy; from July to September, epidemic fevers, like thole of Scanderoon and Cyprus, picvaii, and ate principally caufed by the artificial mundations made for the purpofe of watering the mulberry trees, to enable them to throw out their lecond leaves, and fism a want of frce circulation of sir, the city being open only to the wellward.

1kıpolt, a lpecits of argillaceous earth, much ufed in the polahing of metals. See Mineralogy Index.

TRIPiolimus, Lafos of. See Mystlries, \(\mathrm{N}^{0}{ }_{74}\) 。

1 KIQUETIOUSS, among botanifs, denotes a fruit or leaf that has three flat fides or faces.

TRIKEMIS, in antiquity, a galley with three ranks of oars on a fide.

TRISMEGIS'IUS, an epithet or furname given to one of the two Hermefes. See Thotit.

TRismuS, the Locked Jaw. See Medicine, No 280.

TRISSYLLABLE, in Grammar, a word confiling of three fyllables.

TRITICUM, Wheat ; a genus of plants belonging to the clafs of triandria; and in the natural fyftem ranging under the \(4^{\text {th }}\) order, Gramina. See. Botasiy and Agriculture. Index.

TRITON, a fea demigod, held by the ancients to be an officer or trumpeter of Neptune, attending on him, and carrying his orders from fea to lea.

IRIIURATION, the act of reducing a folid body into a fubtile powder; called allo pulverifation and lewigaion.

TllIUMPH, in Foman antiquity, a public and folenn honour conferred by the liomans on a victonious general by allowing him a magnificent entry into the city:

The greater triumph, called alfo curulis, or finply the triumph, was decreed by the fenate to a general, upon the conquering of a province or gaining a fignal victory. The day appointed for the ceremony being arrived, feaffulds were erected in the form and circus, and all the other parts of the city where they could belt behold the pomp: the fenate went to meet the conqueror without the gate called Capena or Triumplalis, and marched back in order to the Capitol; the ways being cleared and cleanfed by a number of officers and tipftaff, who drove away fuch as thronged the panage or Atraggled up and down. The general was clad in a rich purple rabe, interworen with 太gures of gold, fetting forth lis great exploits; his bulkins were befet with pearl; and he wore a crown, which at firf was only laurel, but afterwards gold; in one hand be bore \(3 Q\)

\section*{T R O [490] T R O}

Triumph
was carried in a magnificent chariot, adorned with ivory and plates of gold, drawn ufually by two white horfes; though fometimes by other animals, as that of Pompey, when he triumphed over Africa, by elephants; that of Mark Antony by lions; that of Heliogabalus by \(1 y\) gers; that of Aurelian by deer, \&c. His children were at his feet, and fometimes on the chariot-horfes. The procefion was led by the muficians, who played triumphal pieces in praife of the general : thefe were followed by young men, who led the vitims to the facrifice, with their homs gilded, and their lieads adomed with ribbands and garlands; next came the carts and waggons, loaded with all the fpoils taken from the cnemy, with their horfes, chariots, \&c.; thefe were followed by the kings, princes, and generals, who had been taken captives, loaded with chains: after thefe appeared the triumphal chariot, before which, as it paffed, they all along firened Howers, and the people with loud acclamations called out, Io triumphe! The chariot was followed by the fenate, clad in white robes; and the fenate by fuch citizens as had been fet at liberty or ranfomed ; and the proceflion was clofed by the priefts and their officers and utenfils, with a white ox led along for the chicf victim. In this order they proceeded through the triumphal gate, along the Via Sacra, to the Capitol, where the victims were flain. In the mean time all the temples were open, and all the altars loaded with offerings and incenfe; games and combats were celebrated in the public places, and rejoicings appeared everywhere.

TRIUMVIR, one of three perfons who govern abfolutely, and with equal authority, in a ftate. It is chiefly applied to the Ruman government: Cæfar, Pompey, and Craflus, were the firlt triumvirs who divided the government among them. There were alfo other officers fo called; as the triumviri or trefviri capitales, who were the keepers of the public gaol : they had the office of punifhing malefactors; for which purpole they kept eight lictors under them.

TROAS, a country of Phrygia in Afia Minor, of which Troy was the capital. When Troas is taken for the whole king dom of Priam, it may be faid to contain Myfia and Phrygia Minor; but if only applied to that part of the country where Troy was fituated, its extent is confined within very narrow limits. Troas was ancientlv called Dardaniz. See Troja.

IROCHÆUS, in profody, a foot confiling of a Iong and fhort fylable.

TROCHANIFF, in Anotomy. See there, N \({ }^{5} 5\).
TROCHE, in Pharmacy, a fort of medicine made of glutinous fubikances into little cakes, and afterwards exficeated. See Materia Medici Index.

TROCHII,US, HUmmivg Bird, a genus of birds belonging to the urder of picx. See Ornithology Index.

MROGLOIXYTES, in the Ancient Geography, a people of Ethopia, faid to have lived in caves under grou:d. Pomponius Mela gives a ftrange account of the Troglolvies: he fays, they did not fo properly fpeak as flriek ; and that they lived on ferpents.
©ROGUS Pomprius, a Latin univerfal hillorian to The time of Auguilus Cefar, of whom we have only an atridgement by Juftin, flourified about is B. C.
'IROJA, the capital city of Troas, or, according to
others, a country of which Ilium was the capital. It was built on a fmall eminence near Mount Ida, and the promontory of Sigrum, at the dillance of about four miles from the fea-thore. Dardanus the firt king of the country built it, and called it Durdania, and from Tros one of his fucceffors it was called Troja, and from Ilus Ifion. This city has been celebrated by the poems of Homer and Virgil; and of all the wars which have been carried on among the ancients, that of Troy is the molt famuns.

A delcription of the plain of Troy has been pub. lifhed in French in the \(3^{d}\) volume of the Philofophical Tranfactions of the Koyal Society of Edinburgh, written by M. Clievalier. The city of 'Troy, according to him, flood on the prefent fite of the modern vil. lage of Bounarbachi, diftant four leagues from the fea, and which is the relidence of an aga, ruling with ablolute fway the inhabitauts of the 'Trojan plain and the in. felior agas, to whom they are immediatcly fubject. Bounabachi is fituated on the fide of an eminence, expoled to every wind, at the termination of a fpacious plain, the foil of which is rich and of a blackifl colour. Clofe to the village is to be feen a marfh covered with tall reeds; and the fituation is impregnable on all fides except at Erin (Homer's sctsos), the hill of wild fig trees, which extended between the Scæan gate and the fources of the Scamander. Thefe circumitances, agreeing with Homer's defcriptions, frongly fupport M. Chevalicr's opinion concerning the fituation of Troy. A very interefting part of this work is the account of conical mounds or barrows, feveral of them 100 feet in diameter at the bale; and which the author maintains to be the identical tombs raifed over the athes of the heroes of the Trojan war; fome of them he deems more ancient. He defcribes particularly the tombs of Efy. etcs, Ilus, Ajax, Hector, Achilles, Patroclus, and Antilochus.

This differtation, which runs to the length of \(9^{2}\) quarto pages, is replete with erudition and ingenicus reafoning, and is illuftrated and embellifhed by maps of the plain of Proy and feveral tables of infcriptions. It has been tranflated with much accuracy and care by Mr Dalzel profeffor of Greek in the Univerfity of Edinburgh, and accompanied with large notes and illuftrations.

TROLLIUS, Globe-flower, or Iucken Gouan, a genus of plants belonging to the clafs of polyandria; and in the natural fyftem ranging under the 26 th order, Mulifliquie. See Botany Index.

TROMp, Martin Happertz Van, a celebrated Dutch admiral, was born at the Baille, in Holland. He raifed himfelf by his merit, after having diftinguifted himfelf on many occafions, efpecially at the famous ergagement near Gibraltar in \(560 \%\). He pafled for one of the greatell feamen that had till that time appeared in the world; and was declared admiral of Holland, even by the advice of the prince of Orange. He in that character defeated a large Spanifh fleet in 1630 , and gained 32 other victorics at fea; but was killed when under deck, in an engagement with the Englinh in 1653 . The ftates-general caufed medals to be ftruck to his honour, and lamented him as one of the greatefl heroes of their sepublic. Van Iromp, in the midft of the greateit glory, conflantly difcovered a remarkable modelly; for he never aftumed a higher cha-

\section*{}

Tronage racter than that of a burgher, and that of being the father of the failors.

TRONAGE, an ancient cuftomary duty or toll, for weighing of wool, According to Fleta, trona is a beam to weigh with, mentioned in the ftat. Weflm. 2. cap. 25. And tronage was ufed for the weighing wool in a flaple or public mart, by a common trona or beam; which, for the tronage of wool in London, was fixed at Leaden-Hall. The mayor and commonalty of London are ordained keepers of the beams and weights for weighing merchants commodities, with power to affign clerks and porters, \&c. of the great beam and balance; which weighing of goods and wares is called tronage; and no Atranger fhall buy any goods in London before they are weighed at the King's beam, on pain of forfeiture.

TRONE-veIGht, the moft ancient of the different weights ufed in Scotland; and, though now forbidden by feveral ftatutes, is fill ufed by many for home commodities, and that in a very irregular manner; for the pound varies in different places, and for different purpofes, from 20 to 24 Dutch ounces. The common allowance is \(21 \frac{7}{2}\) ounces for wool, \(20 \frac{\gamma}{2}\) for butter and cheefe, 20 for tallow, lint, hemp, and hay. It is divided into 16 of its own ounces, and 16 pounds make a frone.

TROOP, a fmali body of horfe or dragoons, about 50 or 60 , fometimes more, fometimes lefs, commanded by a captain, licutenant, comet, quarter-mater, and three corporals, who are the lowefl officers of a troop.

TROPE. See Oratory, No 52-66.
TROPHONIUS's cave, or Oracle, in Ancient Grography, a cave near Lebadia in Bceotia, between Helicon and Chæronea (Strabo): fo called from Trophonius, an enthufialtic diviner; who, defcending into this cave, pretended to give anfuers and pronounce oracles; and was hence called Jupiter Trophonius. Such as went down to this cave never after fmiled ; hence the proverbial faying of a man who has loft his mirth, That he is come out of Trophonius's cave. Though Paufanias, who writes from experience, contradicts this; affirming that perfons came out of the cave affected indeed with a ftupor, but that they foon after recovered themfelves. See Oracle.

TROPHY (Tropocum), among the ancients, a monument of viEtory.

Thopic-Bird. See Phaeton, Orvithology Index.

TROPICS. Sec GCography.
TROUBADOURS, poets that flourificd in Provence durirg the 12 th century.

They wrote poems on love and gallantry; on the iljuftrious characters and remarkable events of the times; fatires which were chiefly directed againf the clergy and monks; and a few didactic pieces. The troubadours were great favourites in different courts, diffuled a talte for their language and for poetry over Europe, which was about that time funk in ignorance and rudcnets; they difappeared in the \(14^{\text {th }}\) century. A hitory of the troubadours in 3 vols 12 mo , was begun by MI. de Sainte. Palaie, and finimed by the abbé Millot. Sce Mustc.

TROUGH, Galvanic. See 'Galvanism. For later difcoveries in galvanic electricity, fee Zinc.

TROVER, in Lq:o, an action that a man hath
againft one that, having found any of his goods, refu. feth to deliver them upon demand.

TROUT. See Salmo, Ichthyology Inde:。
Troy. See Troja.
Trox-Weight, one of the moft ancient of the different kinds ufed in. Britain. The ounce of this weight was brouglat from Grand Cairo in Egypt, about the time of the crufades, into Europe, and fillt adopted in Troyes, a city of Champagne; whence the name.

The pound Englifb 'Jroy contains i 2 ounces, or 5760 grains. It was formerly ufed for every purpole; and is dill retained for weighing gold, filver, and jewels; for compounding medicines; for experiments in natural philofophy; and for comparing different weights with Lach other.

Scots Thor-IWeight was eftablihned by James VT: in the year 16I8, who ena\&ted, that only one weight Arould be ufed in Scotland, viz, the French 'Jroy thone of 16 pounds, and 16 ounces in the pound. The pound contains 7600 grains, and is equal to 17 oz .6 dr . avoirdupois. The cwt. or 112 lb . avoirdupois, contains only \(103 \mathrm{lb} .2 \frac{1}{2} \mathrm{oz}\). of this weight, thuugh generally reckoned equal to 104 lb . This weight is nearly, if not exactly, the fame as that of Paris and Amfterdam; and is generally known by the name of Duich weight. Mhough. prohibited by the articles of union, it is ltill ufed in weighing iron, Lemp, flax, mof Dutch and Baltic goods, meal, butcher-meat, unwrcught pewter and lead, and forne other articles.
'TRUE-love. See Paris, Botani Index.
TRUFFLES. See Licoperdon, Botany Index.
TRUMPET, a mufical inflrument, the moll noble of all portable ones of the wind kind; ufed chicfly in war, among the cavalry to direct them in the fervice. Each troop of cavalry has one. The cords of the trumpets are of crimfon, mixed with the colours of the facings of the regiments.

As to the invention of the trumpet, fome Greck hif torians afcribe it to the Tyrihenians; but others, with greater probability, to the Egyptians; from whom it might have been tranfmitted to the Ifraelites, The trumpet was not in ufe among the Greeks at the time of the Trojan trar; though it was in common ufe in the time of Homer. According to Potter (Arch. Grac. vol. ii. cap. 9.), before the invention of trumpets, the firt fignals of battle in primitive wars were lighted torches; to thefe fucceeded thells of filles, which were founded like trumpets. And when the trumpet became common in military ufe, it may well be imagined to have ferved at firt only as a rough and noify fignal of battle, like that at prefent in Abyfinia and New Zealand, and perhaps with only one found. But, even when more notes were produced from it, fo noify an inftrument mull have been an unfit accompamiment for the voice and poctry; fo that it is probable the trumpet was the firf folo inftroment in ufe among the ancients.

TrUAMPET, Articulate, comprehends both the fpenkins and the learing tumpet, is by much the moft valuable inftrument, and has, in one of its forms, been ufed by people among whom we fhould hardly have expectcd to find fuch improsements.

That the Jpeaking trumpet, of which the object is to increafe the force of articulate, founds, fhould have been known to the ancient Greeks, can excite no, worder;

\section*{T R U [492] Ti R U}

Trumpet. and therefore we eafly admit the accounts which we read of the horn or trumpet, with which Alexander addreffed his army, as well as of the whifpering caveros of the Syracufan tyrant. But that the natives of Peru were acquainted with this inftrument, will probably, furprife many of our readers. The fakt, however, feems incontrovertible.
- In the Hiflory of the Order of Jefuits, publifhed at Naples in 1601 by Beritaria, it is faid, that in the year 1595 a fmall convent of that order in Peru, fituated in a remote corner, was in danger of immediate deflruction by famine. One evening the fuperior Father Samaniac implored the help of the cacique; next morning, on opening the gate of the monaftery, he found it furrounded by a number of women, each of whom carried a fmall bafket of provitions. He returned thanks to heaven for having miraculuunly interpofed, by infpiring the good people with pity for the diftrefs of his friars. Hut when he expreffed to them his wonder how they came all to be moved as if by mutual agreement with thefe benevolent fentiments, they told him it was nofuch thing; that they looked upon him and his countrymen as a pack of infernal magicians, who by their forceries had enflaved the country, and had bcivithed their good cacique, who hitherto had treated them with kindnefs and attention, as became a true worfhipper of the fun; but that the preceding evening at funfet he had ordered the inhabitants of fuch and fuch villages, about fix miles off, to come that morning with provifions to this neft of wizzards.

The fuperior afked them in what manner the governor had warned fo many of them in fo Chort a time, at fuch a diltance from his own refidence ? They told him that it was by the tiumpet ; and that every perfon heard at their own door the diftinet terms of the order. The father had heard nothing; but they told him that none heard the trumpet but the inhabitants of the villages to which it was directed. This is a piece of very curious information; but, after allowing a good deal to the exaggeration of the reverend Jefuits, it cannot, we think, be doubted but that the Peruvians actually poffeffed this ftentorophonic art. For we may obferve that the effect defcribed in this narration refembles what wo now know to be the effect of fpeaking trumpets, while it is unlike what the inventor of fucha tale would naturally and ignorantly fay. Till fpeaking trumpets were really known, we ftoould expect the found to be equally diffufed on all fides, which is not the cale; for it is much Aronger in the line of the trumpet than in any direction very oblique to it.

About the middle of the \(17^{\text {th }}\) century, Athanafius Kircher turned his attention to the philofophy of found, and in different works threw out many ufeful and fcientific bints on the conflruction of feaking trumpets (fee Acoustics and Kircher) ; but his mathematical illuftrations were fo varue, and his own character of inattention and credulity fo notorious, that for fome time thefe works did not attract the notice to which they were well entitled.

About the year 16yo, Sir Samucl Morland, a gen-
tleman of great ingenuity, fcience, and order, took up Trump the fubject, and propofed as a queition to the Royal Society of London, What is the beft form for a fpeaking trumpet? which he called a ftentorophonic horn. He accompanied his demand with an account of his own notions on the fubject (which he acknowledged to be very vague and conjectural), and an exhibition of fome inftruments conftructed according to his views. They were in general very large conical tubes, fuddenly fpreading at the very mouth to a greater width. Their effect was really wonderful. They were tried in St James's park; and his Majelty K. Charles II. fpeaking in his ordinary colloquial pitch of voice through a trumpet only \(5^{\frac{1}{2}}\) feet long, was clearly and mof diftinctly beard at the diftance of a thoufand yards. Another perfon, felected we fuppofe for the loudnefs and diftinetnefs of his voice, was perfectly underftood at the diftance of four miles and a half. The fame of this foon fpread; Sir Samuel Morland's principles were refined, confidering the novelty of the thing, and dif. fer confiderably from Father Kircher's. The aêrial undu. lations, (for he fpeaks very accurately concerning the nature of found) endeavour to diffufe themfelves in fpheres, but are ftopped by the tube, and the refore reundulate towards the axis like waves from a bank, and, meeting in the axis, they form a trong undulation a little farther advanced along the tube, which again fpreads, is again reflected, and fo on, till it arrives at the mouth of the tube greatly magnified, and then it is diffufed through the open air in the fame manner, as if all proceeded from a very fonorous point in the centre of the wide end of the trumpet. The author diltinguithes with great judgement between the prodigious reinforcement of found in a fpeaking trumpet and that in the mufical trumpes, bugle-horn, conch-fhell, \&c.; and hows that the difference confifts only in the violence of the firt fonorous agitation, which can be produced by us only on a very fmall extent of furface. 'The mouth-piece diameter, therefore, of the mufical trumpet muit be very fmalr, and the force of blafl very confiderable. Thus one ftrong but fimple undulation will be excited, which muft be fubjected to the modifications of harmony, and will be augmented by ufing a conical tube (A). But a fpeaking trumpet muft make no change on the nature of the firit undulations ; and each point of the mouth-piece muft be equally confidered as the centre of fonorous undulations, all of which muft be reinforced in the fame degree, otherwife all diftinctnefs of articulation will be lolt. The mouth-piece mult therefore take in the whole of the mouth of the feaker.

When Sir Samuel Morland's trumpet came to be generally known on the continent, it was foon difcovered that the fpeaker could be heard at a great diftance only in the line of the trumpet; and this circumftance was by a a MrCaffegrain (Journ. des Şavans, 1672, p.1.31.) attributed to a defect in the principle of its conftruction, which he faid was not according to the laws of fonorous undulations. He propofed a conoid formed by the revo. lution of a hyperbola round its affymptote as the beft form. A Mr Hafe of Wirtemberg, on the other hand, propofed a parabolic conoid, having the mouth of the

Speaker
(A) Accordingly the found of the bugle horn, of the mufical trumpet, or the French horn, is prodigiouly loud, when we confider the fmall paffage through which a moderate blaft is fent by the trumpeter.
queaker placed in the focus. In this conftruction he plairily went on the principle of a reflection fimilar to that of the rays of light; but this is by no means the cafe. The efled of the parabola will be to give one reflection,' and in this all the circular undulations will be converted into plane waves, which are at right angles to the axis of the trumpet. But nothing linders their fubfequent diffufion; for it does not appear that the found will be enforced, becaufe the agitation of the particles on each wave is not augmented.

The fubject is exceedingly difficult. We do not fully comprchend on what circumftance the affcetion or agitation of our organ, or fimply of the membrana tym-pani,-depends, A more violent agitation of the fame air, that is, a wider ofcillation of its particles, cannot fail to increafe the impulfe on this membrane. The point therefore is to find what concourle of feeble unditlations will produce or be equivalent to a great one. The reafonings of all thefe reftorers of the fpeaking trumpet are almoft equally fpecious, and each point out fome phenomenon which thould characterife the principle of confruction, and thus enable us to fay which is molt agreeable to the procedure of nature. Yet there is bardly any-difference in the performance of trumpets of equal dimenfions made after thefe different methods.

The propagation of light and of elaftic undulations feem to require very different methods of management. Yet the ordinary phenomena of echoes are perfectly explicable by the acknowledged laws either of optics or acott ftics; fill however there are fome phenomena of found which are very unlike the genuine refults of elaftic undulations. If founds are propagated fpherically, then what comes into a room by a fmall hole thould diffufe itfelf from that hole as round a centre, and it fhould be heard equally well at twelve feet difance from the hole in every direction. Yet it is very fenfibly louder when the hearer is in the fraight line drawn from the fonorous body through the hole. A perfon can judge of the direction of the founding body with tolerable exactnefs. Cannon difcharged from the different fides of a mip are very eafily diflinguifhed, which hould not be the cafe by the Newtonian theory; for in this the two pulfes on the ear fhould have no fenfible difference.

The moit important fact for our purpofe is this: An echo from a finall plane furface in the midt of an open field is not heard, unlefs we fland in fuch a fituation that the angle of reflected found may be equal to that of incidence. But by the ufual theory of undulations, this frall furface ftould become the centre of a new undulation, which thould fpread in all directions. If we make an analogous experiment on watery undulations, by placing a frall flat furface fo as to project a little above the water, and then drop in a fmall pebble at a diftance, fo as to raife one circular wave, we thall obferve, that when this wave arrives at the projecting plane, it is difturbed by it, and this difturbance fureads from it on all fides. It is indeed renfibly ftronger in that line which is drawn from it at equal angles with the line drawn to the place where the pebble was dropped. But in the cafe of found, it is a fact, that if we go to a very fmall diltance on either fide of the line of retlection, we flall hear nothing.

Here then is a fact, that whatever may be the nature of the elaftic undulations, founds are reflected from a fmall plane in the fame meaner as light. We miny avail
ourfelves of this fact as a mean fot enforcing found, thouglı we cannot explain it in a fatisfactory manner. We thould expect from it an effect fimilar to the hearing of the original found alorg with another original found coming from the place from which this refleeted found diverges. If therefore the reflected found or echo arrives at the ear in the fame inftant with the original found, the effect will be doubled; or at leaft it will be the fame with two fimultaneous original founds. Now we know that this is in fome fenle, equivalent to a flonger found. For it is a fact, that a number of voices uttering the fame or equal founds are heard at a much greater diftance than a fingle voice. We cannot perhaps explain how this happens by mechanical laws, nor affign the exact proportion in which 10 voices exceed the effect of one vaice; nor the proportion of the diftances at which they feem equally loud. We may therefore, for the prefent, fuppofe that two equal voices at the fame dillance are twice as loud, three voices three times as loud, \&c. 'Therefore if, by means of a fpeaking trumpet, we can make 10 equal echoes arrive at the ear at the fame moment, we may fuppole its effect to be to increafe the audibility 10 times; and we may exprefs this fhortly, by calling the found 10 times louder or more intenfe.

But we cannot do this precifely. We cannot by any contrivance make the found of a momentary fnap, and thofe of its echoes, arrive at the earin the fame moment, becaufe they come from different dillances. But if the original noife be a continued found, a man's voice, 'for example, utering a continued uniform tone, the firf echo may reach the ear at the fame moment with the fecond vibration of the larynx; the fecond echo along with the third vibration, and fo on. It is evident, that this will produce the fame effect: The only difference will be, that the articulations of the voice will be made indifinet, if the echoes come from very different difances. Thus if a man pronounce the fyllable taw, and the \(10^{\text {- fucceflive echoes are made from "places }}\) which are so feet farther off, the 10 th part of a fecond (nearly) will intervene between hearing the firt and the latt. This will give it the found of the fyllable thaw, or perhaps raw, becaufe \(r\) is the repetition of \(\ell\). Something like this occurs when, ftanding at one end of a long line of foldiers, we hear the mulkets of the whole line difcharged in one inftant. It feems to us the found of a running fire.

The aim therefore in the conftruction of a feaking? trumpet may be, to caufe as many echoes as porfible to reach a diftant ear without any perceptible interval of of lime. This will give diftinctnefs, and fomething e= quivalent to loudnels. Pure loudnefs arifes from the violence of the fingle aerial undulation. To increafe this may be the aim in the conftruction of a trumpet; but we are not fufficiently acquainted with the mechanifm of thefe undulations to bring this about with certainty and precifion; whereas we can procure this accumulation of echoes without much trouble, fince we know that echoes are, in fact, rellected like light. We can form a trumpet fo that many of thefe lines of reflected found hall pafs through the place of the hearer. We are indebted to Mr Lambert of Berlin for-this fimple and popular view of the fubject; and hiall here giye an abflraet of his moft ingenious Difiertation on Acouftic Infruments, publifued in the Berlin Memoirs for" \(763 *\)

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Tnmpet. Sound naturally fpreads in all directions; but we know that echoes or reficeted founds proceed almolt frictly in certain limited directions. If therefore we contrive a trumpet in fuch a way that the lines of echo thall be confined within a certain fpace, it is reafonable to fuppofe that the found will become morc audible in proportion as this diffufion is prevented. Therefore if we can oblige a found which, in the open air, would have diffufed itfelf over a hemifphere, to keep within a cone of 120 degrees, we fhould expect it to be twice as audible within this cone. This will be accomplithed, by making the reflections fuch that the lines of reflected found ftall be confined within this cone. N.B. We here fuppofe that nothing is loft in the reflection. Let
Piate us examine the effect of a cylindrical trumpet.
Dxxxix. . Let the trumpet be a cylinder ABED, (fig. I.), and Fig. Is. let C be a founding point in the axis. It is evident that all the found in the cone BCE will go forward without any reflection. Let CM be any other line of found, which we may, for brevity's fake, call a fonorous or phonic line. Being reflected in the points M, N, O, P, it is evident that it will at laft efcape from the trumpet in a direction \(P Q\), equally diverging from the axis with the line CM. The fame mult be true of every other fonorous line. Therefore the echoes will all diverge from the mouth of the trumpet in the fame manner as they would have proceeded from C without any trumpet. Even fuppofing, therefore, that the eclooes are as ftrong as the original found, no advantage is gained by fuch a trumpet, but that of bringing the found forward from C to \(c\). This is quite trifing when the hearer is at a diftance. Yet we fee that founds may be heard at a very great diftance, at the end of long, narrow, cylindrical, or prifmatical galleries. It is known that a voice may be diftinctly heard at the difance of feveral hundred feet in the Roman aqueducts, whofe fides are perfectly ftraight and fmooth, being plaftered with fucco. The frooth furface of the fill water greatly contributes to this effect. Cylindrical or prifmatical trumpets muft therefore be reje ted .
Fig. 2. CN is the axis, DK a line perpendicular to the axis, and DFHI the path of a reflected found in the plane of the axis. The laft angle of reflection IHA is equal to the laft angle of incidence FHC. The angle BFH, or its equal CFD, is equal to the angles FHD and FCH ; that is, the angle of incidence CFD exceeds the next angle of incidence FHC by the angle FCD ; that is, by the angle of the conc. In like manner, FDH exceeds CFD by the fame angle FCD. Thus cvery fucceeding angle, either of incidence or reflection, exceeds the next by the angle of the cone. Call the angle of the cone \(a\), and let \(b\) be the firt angle of incidence PDC. The fecond, or DFC, is \(b-a\). The third, or FHC, is \(b-2 a ; \& \% c\). : and the \(n\)th angle of incidence or reflection is \(b-n a\), after \(n\) reflections. Since the angle diminifhes' by equal quantities at each fubfequent reflection, it is plain, that whatever be the firn angle of incidence, it may be exhaufted by this diminution; namely, when \(n\) times \(a\) exceeds or is cqual to \(b\). Therefore to know haw many reclections of a found, whofe firf incidence has the inclination \(b\), can be made in an infinitely extended conc, whofe angle is \(a\), divide \(l\) by \(a ;\), the quotient will give the number \(n\) of reflestions,
and the remainder, if any, will be the laft angle of in. Trum cidence or reflection lefs than \(a\). It is very plain, that when an angle of reflection IHA is equal to or lefs than the angle BCA of the cone, the reflected line HI will no more meet with the other fide CB of the cone.

We may here obferve, that the greateft angle of incidence is a right angle, or \(90^{\circ}\). This found would be reflected back in the fame line, and would be incident on the oppofite fide in an angle \(=90^{\circ}-a\), \& c.

Thus we fee that a conical trumpet is well fuited for confining the found : for by prolonging it fufficiently, we can keep the lines of reflected lound wholly within the cone. And when it is not carried to fuch a length as to do this, when it allows the founding line GH, for example, to efcape without farther reflection, the divergency from the axis is lefs than the laft angle of reflection BGH by half the angle BCA of the cone. Let us fee what is the connection between the length and the angle of ultimate reflection.

We have fin. \(\overline{b-a}: \mathrm{fm} . b=\mathrm{CD}: \mathrm{CF}\), and \(\mathrm{CF}=\) \(\mathrm{CD} \times \frac{\mathrm{fin} \cdot b}{\operatorname{lin} . \overline{b-a}}\), and fin. \(\overline{b-2 a}:\) fin. \(\overline{b-a}=\mathrm{CF}:\) CH , and \(\mathrm{CH}=\mathrm{CF} \times \frac{\sin \cdot b-a}{\operatorname{lin} . \overline{b-2 a}}=\mathrm{CD} \times \frac{\operatorname{fin} . b}{\operatorname{fin} b-a} \times\) \(\frac{\operatorname{fin} \cdot \overline{b-a}}{\sin \cdot \overline{b-2 a}}=\mathrm{CD} \times \frac{\mathrm{fin} . b}{\operatorname{fin} . b-2 a}\), \&cc.

Therefore if we fuppofe \(X\) to be the length which will give us \(n\) reflcetions, we Mall have \(X=C D X\) fin. \(b\) fin. \(\overline{b-n}\).
the angle \(\overline{b-n a}\) diminifhes; but is not infinite, unlefs \(u a\) is equal to \(b\). In this cafe, the immediately preceding angle of reflection muft be \(n\), becaufe thefe angles have the common difference \(a\). Therefore the laft reflected found was moving parallel to the oppofite fide of the cone, and cannot again meet it. But though we cannot aflign the length which will give the onth reflection, we can give the length which will give the one immediatcly preceding, whofe angle with the fide of the cone is \(a\). Let Y be this Iongth. We have Y \(=\mathrm{CD} \times \frac{\operatorname{fin} . b}{\text { fin. } a}\). This length will allow every line of
found to be reflected as often, faving once, as if the tube were infinitely long. For fuppofe a fonorous line to be traced backwards, as if a found entered the tube in the direction \(i h\), and were reflected in the points \(h, f, d, \delta, \mathrm{D}\), the angles will be continually augmented by the conftant angle \(a\). Rut this augmentation can never go farther than \(90^{\circ}+\frac{3}{2} a\). For if it reaches that value at D , for inftance, the rellected line DK will be perpendicular to the axis CN ; and the angle ADK will be equal to the angle DKB, and the found will come out again. This rematk is of importance on another account.

Now fuppofe the cone to he cut off at D by a plane perpendicular to the axis, KD will be the diameter of its mouth-piece; and if we fupprofe a mouth completely occupying this circle, and every paint of the circle to be fonorous, the refleched foumds will proceed from it in the fame, manner as light.would from a flame which
completcly

\section*{\(T R \quad U\)} fide of the cone. The angle FDA will have the greateft poffible fine when it is a right angle, and it never can be greater than ADK, which is \(=90+\frac{1}{2} a\). And fince between \(90^{\circ}+\frac{1}{2} a\), and \(90-\frac{1}{1} 1\), there muft fall fome multiple of \(a\); call this multiple \(b\). Then, in order that every found may be reflected as often as poffible, faving once, we muft make the length of it \(\mathrm{X}=\) \(\mathrm{CD} \times \frac{\mathrm{S}, b}{\mathrm{~S}, a}\).

Now fince the angle of the cone is never made very great, never exceeding 10 or \(\mathbf{1 2}\) degrees, \(b\) can never differ from \(9 \supset\) above a degree or two, and its fine cannot differ much from unity. Therefore X will be very nearly equal to \(\frac{\mathrm{CD}}{\mathrm{S}, a}\) which is alfo very nearly equal to \(\frac{\mathrm{CD}}{2 \mathrm{~S}, \frac{1}{2} a}\); becaufe \(a\) is fmall, and the fines of fmall arches are nearly equal and propertional to the arches themfelves. There is even a fmall compenfation of errors in this formula. For as the fine of \(90^{\circ}\) is fomewhat too large, which would give X too great, \(2 \mathrm{~S}, \frac{\pi}{2}\) a is alfo larger than the fine of \(a\). Thus let \(a\) be \(12^{\circ}\) : then the nearell multiple of \(a\) is 84 or \(96^{\circ}\), both of which are as far removed as poliiblc from \(90^{\circ}\), and the error is as great as poffible, and is nearly rioth of the whole.

This approximation gives us a very fimple conftruction. Let CM be the required length of the trumpet, and draw ML perpendicular to the axis in O . It is evident that S, MCO : rad. \(=\mathrm{MO}: \mathrm{CM}\), and CM ; or \(\mathrm{X}=\frac{\mathrm{MO}}{\mathrm{S}, \frac{1}{2} a}=\frac{\mathrm{LM}}{2 \mathrm{~S}, \frac{1}{2} a}\), but \(\mathrm{X}=\frac{\mathrm{CD}}{2 \mathrm{~S}, \frac{1}{2} a}\), and therefore LVI is equal to CD.

If therefure the cone be of fuch a length, that its diameter at the mouth is equal to the length of the part cut off, every line of found will have at leaft as many reflections, fave one, as if the cone were infinitely long; and the laft reflected line will either be parallel to the oppofite fide of the cone, or lie nearer the axis than this parallel; confequently fuch a cone will confine all the reflected founds within a cone whofe angle is \(2 a\), and will augment the found in the proportion of the fpherical bafe of this cone to a complete hemifpherical furface. Defcribe the circle DKT round C, and making DT an arch of 90 , draw the chord DT. Then fince the circles defcribed with the radii DK, DT, are equal to the fpherical furfaces generated by the revolution of the arches DK and DKT round the axis CD, the found will be condenfed in the proportion of \(\mathrm{DK}^{3}\) to \(\mathrm{DT}^{2}\).
This appears to be the beft general rule for conftructing the inftrument; for, to procure another reflection, the tube miuft be prodigioufly lengthened, and we cannot fuppofe that one reflection more will add greatly to its power.

It appears, too, that the length depends chiefly on the angle of the cone; for the mouth-piece may be confidered aś nearly a fixed quantity. It mult be of a fize to admit the mouth whien feaking with force and without conftraint. About an inch and a half may. be fixed on for its diametcr. When therefore we propofe to confine the found to a cone of twice the angle of the trumpet, the whole is determined by that angle. For
fince in this cafe LM is equal to CD, we have DK: Trumpet. \(\mathrm{CD}=\mathrm{LM}\) (or CD ) : CM and \(\mathrm{CM}=\frac{\mathrm{CD}^{2}}{\mathrm{DK}^{2}}\).

But \(\quad 2 \mathrm{~S}, \frac{5}{2}: 1=\mathrm{DK}: \mathrm{CD}\),
and \(\quad 2 S_{2}^{s} \frac{1}{s} a: 1=\mathrm{CD}: \mathrm{CM}\);
therefore \(4 \mathrm{~S}^{2} \frac{1}{2} a: 1=\mathrm{DK}: \mathrm{CM}\),
And \(\quad \mathrm{CM}=\frac{\mathrm{DK}}{4 \mathrm{~S}, \frac{1}{2} a},=\frac{\mathrm{DK}}{S_{1}^{2} a}\) very nearly. And fince DK is an inch and a half, we get the length in inches, counted from the apex of the cone \(=\frac{\frac{1}{2}}{S_{2}{ }^{2} a}\), or \(\frac{3}{2 S^{2}{ }^{2} a}\). From this we mult cut off the part \(C D\), which is \(=\frac{\mathrm{DK}}{\mathrm{S}, \frac{1}{2} a}\), or very nearly \(\frac{\mathrm{DK}}{\mathrm{D}_{1} a}\), or \(\frac{3}{2 \mathrm{~S}, a}\), meafured in inches, and we mult make the mouth of the farme width \(\frac{3}{2 S, a}\).

On the other hand, if the length of the trumpet is fixed on, we can determine the angle of the cone. For let the length (reckoned from C) be L. we have \(2 \mathrm{~S},{ }^{2} a=\frac{3}{L^{2}}\),
or \(S,{ }^{2} a=\frac{3}{2 L}\), and \(S, a=\sqrt{\frac{3}{2 L}}\).
Thus let 6 feet or 72 inches be chofen for the length of the cone, we have \(S, a=\sqrt{\frac{3}{144}}=\sqrt{\frac{1}{48}},=0,14434\). \(=\operatorname{lin} 8^{\circ} 17^{\prime}\) for the angle of the cone; and the width at the mouth is \(\frac{3}{2, S, a}=10,4\) inches. This being taken from 72 , leaves 61,6 inches for the length of the trumpet.

And fince this trumpet confines the refiected founds to a cone of \(16^{\circ} 34^{\prime}\), we have its magnifying power \(=\frac{\mathrm{DT}^{3}}{\mathrm{DK}^{2}}\) \(=\frac{\frac{1}{2} \mathrm{DT}^{2}}{\frac{\pi}{2} \mathrm{DK}^{2}}=\frac{\mathrm{S}^{2}{ }^{2} 45^{\circ}}{\mathrm{S}_{9}^{2} 4^{\circ} 8^{\frac{1}{2} \frac{1}{2}}}=96\) nearly. It therefore condenfes the found about 96 times; and if the diffribution were uniform, it would be heard \(\sqrt{96}\), or nearly 10 times farther off. For the loudnefs of lounds is fuppofed to be inverfely as the fquare of the diftance from the centre of undulation.

But before we can pronounce with preciñon on the performance of a feaking trumpet, we muft examine into the manner in which the reflected founds are diftibuted aver the fpace in which they are all confined.

Let BKDA (fig. 3.) be the fection of a conical fig. \$ trumpet by a plane through the axis; let \(C\) be the vertex of the cone, and CW its axis; let TKV be the fection of a fphere, having its centre in the vertes of the cone; and let \(P\) be a fonorous point on the furface of the fphere, and \(\mathrm{P} a f_{e} /\) the path of a line of found lying in the plane of the fection.
In the great circle of the fphere take \(K Q=K P, D R\) \(=\mathrm{DQ}\), and \(\mathrm{KS}=\mathrm{KR}\). Draw \(Q B h\); allo draw \(Q d n\) patallel to DA ; and draw PB, P. d, PA.
1. Then it is evident that all the lines, drawn from P , within the cone APB , proceeg without. reflection, and are diffuled as if no trumpet bad been ufed.
2. All

Trumpet. 2. All the fonorous lines which fall from P on KB are retlected frem it as if they had conie from \(Q\).
3. All the fonorous lines between BP and \(d \mathrm{P}\) have fupfered but one reflection; for \(d n\) will no more meet DAA fo as to be reflected again.
4. All the lines which have been reflected from KB, and afterwards from DA, proceed as if they had come from R. For the lines reflected from KB proceed as if they tad come from \(Q\); and lines coming from \(Q\) and reflected by DA, proceed as if they had come from R. Therefore draw \(\mathrm{RA} \circ\), and alfo draw Rg m parallel to KB , and draw \(\mathrm{Q}_{\mathrm{c}} \mathrm{A} q, \mathrm{Q}^{b} g, \mathrm{P} c\), and \(\mathrm{P} b\). Then,
5. All the lines between \(b \mathrm{P}\) and \(c \mathrm{P}\) have been twice teflected.

Again, draw \(\mathrm{SB} p, \mathrm{Br}, r^{u} \mathrm{Q}, \mathrm{S} x \mathrm{~A}, \mathrm{R} y x, \mathrm{Q} x y\).
6. All the lines between \(u \mathrm{P}\) and \(\approx \mathrm{P}\) have fuffered three reflections.

Draw the tangents TAt, VB \(v\), "croffing the axis in W.
7. The whole founds will be propagated within the cone \(v \mathrm{~W} t\). For to every fonorous point in the line \(K D\) there correfponds a point fimilar to \(Q\), regulating the firft reflection from KB ; and a point dimilar to h , regulating the fecond reflection from DA; and a point \(S\) regulating the third reflection from KB, \&c. And fimilar points will be found regulating the firft reflection from DA, the fecond from KB , and the third from \(D A\), \&cc.; and lines drawn from all thefe through \(A\) and \(B\) muft lie within the tangents \(T A\) and VB.
8. Thus the centres of reflection of all the fonorous lines which lie in planes paffing through the axis, will be found in the furface of this fphere; and it may be confidered as a fonorous fphere, whofe founds firtt concentrate in W, and are then diffufed in the cone \(\approx \mathrm{W} t\).

It may be demonftrated nearly in the fame manner, that the fonorous lines which proceed from \(P\), but not in the plane paffing through the axis, alfo proceed, after various reflections, as if they had come from points in the furface of the fame fphere. The only difference in the demonfration is, that the centres \(O, R, S\) of the - fucceffive reflections are not in one plane, but in a fipiral line winding round the furface of the fophese according to fixed laws. The foregoing conclufions are therefore general for all the founds which come in all directions frons cvery point in the area of the mouth-piece.

Thus it appears, that a conical trumpet is well fitted for increafing the force of founds by diminithing their final divergence. For had the fpeaker's mouth been in the open air, the founds which are now confined within the cone \(v \mathrm{~W}\) \& would have been diffufed over a hemifphere: and we fee that prolonging the trumpet mult confine the founds fill more, becaufe this will make the angle BWYA fill frmaller ; a longer tube muft alfo occafion more reflections, and confequently fend more fonorous undulations to the ear at a diftance placed within the cone \(v \mathrm{~W} t\).

We have now obtained a very connected view of the whole effect of a conical trumpet. It is the fame as if the whole fogment TKDV were fourding, every part of it with an intenfity proportional to the denfity of the points (), R, S, \& c. correffording to the diffcrent points \(P\) of the moutl-piece. It is enfy to fee that this cannet lec uniform, but muft be much rarer towards the margin of the fegment. It rould require a good deal of dif.
cuffion to flow the denfity of thefe fifitious founding Trum points; and we thall content ourfelves with giving a very palpable view of the diftribution of the fonorous rays, or the denfity (fo to fpeak) of the echoes, in the different fituations in which a hearer may be placed.

We may obferve, in the mean time, that this fubfitution of a founding fphere for the founding mouthpiece has an exact paraliel in Ortics, by which it will be greatly illultrated. Suppofe the corr EKDA (fig. 3.) Fig. 3. to be a tube polifhed in the infide, fixed in a wall \(13 \times\), perforated in 13 A , and that the muath-piece DK is occupied completely by a flat flame. The effeet of this on a fpectator will be the fame, it he is properly placed in the axis, as if he were looking at a flame as big as the whole fphere. This is very evident.

It is eafy to fee that the line \(l e \mathrm{~S}\) is equal to the line lef a P ; therefore the reflected founds a: fo come to the ear in the fame moments as if they had come from their refpective points on the furface of the fubrtituted !phere. Unlefs, therefore, this lpheie be enormounly large, the diftinctnefs of articulation will not be fenfibly affected, becaufe the interval between the arrival of the difierent echoes of the fame frap will be infenfible.

Our limits oblige us to content ourfelves with exhibiting this evident fimilarity of the progrefs of echo from the furface of this phonic fphere, to the progref \({ }_{3}\) of light from the fame luminous fpliere fluning through a hole of which the diameter is AB. The dired inveltigation of the intenfity of the found in different directions and diftances would take up much rocm, and give no clearer conception of the thing. The intenfity of the found in any point is precifely finilar to the intenfity of the illunination of the fame point; and this is proportional to the portion of the luminous furface feen from this point through the hole directly, and to the fquare of the diftance inverfely. The intelligent reader will acquire a diftinct conception of this matter from fig. 4. which reprefents the diftribution of the fonorous lines, and by confeguence the degree of loudnefs which may be expected in the different filuations of the hearer.

As we have already obferved, the effect of the cone of the trumpet is perfectly analogous to the reflection of light from a polified concave, conical mirior. Such an infrument would be equally fitted for illuminating a diftant of jec. We imagine that thefe would be mucli more powerful than the filherical or even parabolic mirrors commonly ufed for this purpofe. Thefe laft, having the candle in the focus, alfo fend forward a cylinder of lighte of equal width with the mirror. But it is well known, that oblique reflections ate prodigioully more yivid than thofe made at greater angles. Where the inclination of the reflected light to the plane of the mirror does not exceed eight or ten degrees, it refects about three-fourths of the light which falls on it. But when the inclination is 80 , it does not reflect one-fourth part.
We may allo obferve, that the denfity of the reflected founds by the conical trumpet ABC (fig. 4.) is pre-Fig. 4. cifely finilar to that of the illumination produced bya luminous fphere TDV, fhaining through a hole AB. There will be a fpace circumfcribed by the cone formed by the lines TB: and VAv, which is uniformly illuminated by the whole fphese (or rather by the fegment \((T D V)_{2}\) and on eacla fide there is a pace illuminaled by
CYig.


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npect. a part of it only, and the illumination gradually de\(\square\) creafes towards the borders. A fpectator placed much out of the axis, and looking through the hole AB, may not fee the whole fphere. In like manner, he will not hear the whole founding fphere: He may be fo far from the axis as neither to fee nor, hear any part of it.

Affiting our imagination by this comparifon, we perceive that beyond the point \(z v^{\prime}\) there is no place where all the reflected founds are heard. Therefore, in order to preferve the magnifying power of the trumpet at any diftance, it is neceffary to make the mouth as wide as the fonorous fphere. Nay, even this would be an imperfect inftrument, becaufe its power would be confined to a very narrow fpace; and if it be not accurately pointed to the perfon liftening, its power will be greatly diminithed. And we may oblerve, by the way, that we derive from this circumftance a flrong confirmation of the juftnefs of Mr Lambert's principles; for the effects of fpeaking trumpets are really obferved to be limited in the way here defcribech.-Parabolic trumpets have been made, and they fortify the found not only in the cylindrical fpace in the direction of the axis, but alfo on each fide of it, which Mrould not have been the cafe had their cffeet depended only on the undulations formed by the parabola in planes perpendicular to the axis. But to proceed.

Let BCA (fig. 5.) be the cone, ED the mouth. piece, TEDV the equivalent fonorous fyhere, and TBAV the circumfcribed cylinder. Then CA or CB is the length of cone that is necefliary for maintaining the magnitying power at all difances. We have two conditions to be fulfilled. The diameter ED of the mouthpiece mult be of a certain fixed magnitude, and the diameter \(A B\) of the outer end mult be equal to that of the equivalent fonorous fphere. Thefe conditions determine all the dimenfiuns of the trumpet and its magnifying power. And, firt, with refpect to the dimenfions of the trumpet.

The fimilarity of the triangles ECG and BCF gives \(\mathrm{CG}: \mathrm{ED}=\mathrm{CF}: \mathrm{AB}\); but \(\mathrm{CG}=\mathrm{BF},=\frac{1}{2} \mathrm{AB}\), and \(\mathrm{CF}=\mathrm{CG}+\mathrm{GF},=\mathrm{GF}+\frac{1}{2} \mathrm{AB}\); therefore \(\frac{2}{2} \mathrm{AB}: \mathrm{ED}\) \(=\mathrm{GF}+\frac{\pi}{2} \mathrm{AB}: \mathrm{AB}\), and \(\mathrm{AB}: \mathrm{ED}=2 \mathrm{GF}+\mathrm{AB}:\) AB ; therefore \(2 \mathrm{GF} \times \mathrm{ED}+\mathrm{AB} \times E D=A \mathrm{~B}^{2}\), and \({ }_{2} \mathrm{GF} \times \mathrm{ED}=\mathrm{AB}^{2},-\mathrm{AB} \times \mathrm{ED},=\mathrm{AB} \times \overline{\mathrm{AB}-E D}\), and \(\mathrm{GF}=\frac{\mathrm{AB} \times \overline{\mathrm{AB}}-\overline{\mathrm{ED}}}{2 \mathrm{ED}}\). And, on the other hand, becaufe \(\mathrm{AB}^{2}-\times \mathrm{EBAD}=2 \mathrm{GF} \times \mathrm{ED}\), we have \(\mathrm{AB}^{3}-\mathrm{AB} \times \mathrm{ED}+\frac{1}{4} \mathrm{ED}^{2}=2 \mathrm{GF} \times \mathrm{ED}+\frac{1}{4} \mathrm{ED}^{2}\), or \(\overline{\mathrm{AB}-\frac{\mathrm{T}}{2} \mathrm{ED}^{2}}=2 \mathrm{GF} \times \mathrm{ED}+\frac{1}{4} \mathrm{ED}^{2}\), and \(\mathrm{AB}=\) \(\sqrt{2 \mathrm{GF} \times \mathrm{ED}+\frac{7}{4} \mathrm{ED}^{2}}+\frac{1}{2} \mathrm{ED}\).

Let \(x\) reprefent the length of the trumpet, \(y\) the diameter at the great end, and \(m\) the diameter of the mouth-
piece. Then \(x=\frac{y \times y-m}{2 m}\), and \(y=\sqrt{2 \times m+\frac{1}{4} m^{2}+\frac{1}{2} m}\). Thus the length and the great diameter may be had reciprocally. The ufeful cafe in practice is to find the diameter for a propofed length, which is gotten by the laft equation.
Now if we take all the dimenfions in inches, and fix \(m\) at an inch and a half, we have \(2 x m=3 x\), and \(\frac{5}{4} m^{2}\) \(=0,5625\), and \(\frac{1}{2} m=0,75\); fo that our equation becomes \(y=\sqrt{3 x+0,5625}+0,75\). The following table YoL. XX. Part II.
gives the dimenfions of a fuficient varirity of trempets. Trumpees The firft column is the length of the trumpet in feet; the fecond columa is the diameter of the mouth in inches; the third column is the number of times that it maguifies the found; and the fourth column is the num. ber of times that it increafes the difance at which a man may be dittinctly heard by its means; the fiffls contairio the angle of the conc.
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{c} 
GF \\
feet.
\end{tabular} & \begin{tabular}{c} 
AB \\
inches.
\end{tabular} & Magnifying. & Extending. & ACB. \\
\hline & & & & 0.1 \\
\(\mathbf{I}\) & 6.8 & 42.6 & 6.5 & 24.53 \\
2 & 9.3 & 77.8 & 8.8 & 18.23 \\
3 & 11.2 & 112.4 & 10.6 & 15.18 \\
4 & 12.8 & 146.6 & 12.1 & 13.24 \\
5 & 14.2 & 180.4 & 13.4 & 12.04 \\
6 & 15.5 & 214.2 & 14.6 & 11.0 .5 \\
7 & 16.6 & 247.7 & 15.7 & 10.18 \\
8 & 17.7 & 281.3 & 16.8 & 9.40 \\
9 & 18.8 & 314.6 & 17.7 & 9.08 \\
10 & 19.8 & 347.7 & 18.6 & 8.42 \\
11 & 20.7 & 380.9 & 19.5 & 8.18 \\
12 & 21.5 & 414.6 & 20.4 & 7.58 \\
15 & 24. & 513.6 & 22.7 & 7.09 \\
18 & 26.2 & 612.3 & 24.7 & 6.3 .3 \\
21 & 28.3 & 711.2 & 26.6 & 6.05 \\
24 & 30.2 & 810.1 & 28.5 & 5.42 \\
\hline
\end{tabular}

The two laft columns are confructed on the following confiderations: We conceive the hearer placed within the cylindrical fpace whofe diamcter is BA. In this fituation he receives an echo coming apparently from the whole furface TGV ; and we account the effeet of the trumpet as equivalent to the united voices of as many mouths as would cover this furface. Therefore the quotient obtained by dividing the furface of the hemifphere by that of the mouth-piece will exprefs the magnifying power of the trumpet. If the chords \(g \mathrm{E}, \mathrm{gT}\), be drawn, we know that the fpherical furfaces \(T g \mathrm{~V}\), \(\mathrm{E}_{\mathrm{g}} \mathrm{D}\), are refpectively equal to the circles defribed with the radii \(\mathrm{T} g, \mathrm{E} g\), and are therefore as \(\mathrm{T} g^{2}\) and \(\mathrm{E} g^{2}\). Therefore the audibility of the trumpet, when compared with a fingle voice, may be exprefied by \(\frac{\mathrm{T} g^{2}}{\mathrm{E} g^{2}}\). Now the ratio of \(\mathrm{T} g^{2}\) to \(\mathrm{E} g^{3}\) is eafily obtained. For if \(\mathrm{E} f\) be drawn parallel to the axis, it is plain that \(\mathrm{B} f=\frac{\mathrm{BA}-\mathrm{ED}}{2}\), and that \(\mathrm{E} f\) is to \(f \mathrm{~B}\) as radius to the tangent of BCF; which angle we may call \(a\). Therefore tan. \(a=\frac{y-m}{2 x}\), and thus we obtain the angle a. But if the radius \(C E\) be accounted \(\mathrm{I}, \mathrm{T} g\) is \(=\downarrow^{\prime} 2\), and \(\mathrm{E}_{\mathrm{g}}\) is \(=2\) fin. \(\frac{a}{2}\). Therefore \(\frac{\mathrm{Tg}}{\mathrm{Eg}}=\frac{\sqrt{2}}{2 \operatorname{fin} \cdot \frac{a}{2}}\), and the magnifying power of the trumpet is \(=\frac{2}{4^{\operatorname{tin} \cdot \frac{a}{2}} \frac{a^{2}}{2}}\)
\(\underbrace{\text { rnampet. }}=\frac{1}{2 \operatorname{lin}^{2} \frac{a}{2}}\). The numbers, therefore, in the third co-
\[
\text { lumn of the table are each }=\frac{1}{2 \text { fin. }^{2} \frac{a}{2}} \text {. }
\]

But the more ufual way of conceiving the power of the trumpet is, by confidering how much farther it will enable us to hear a voice equally well. Now we fuppofe that the audibility of founds varies in the inverfe duplicate ratio of the difance. Therefore if the diftance \(d\), at which a man may be difinetly heard, be increafed to \(z\), in the proportion of EG to \(T g\), the found will be Iels audible, in the proportion of \(\mathrm{T} g^{2}\) to \(E G^{2}\). Therefore the trumpet will be as well heard at the difance \(\approx\) as the fimple voice is heard at the diffance \(d\).
Therefore \(\frac{\mathscr{Z}}{d}\) will exprefs the extending power of the trumpet, which is therefore \(=\frac{\sqrt{2}}{2 \text { fin. } \frac{a}{2}}\). In this manner were the numbers computed for the fourth column of the table.

When the angle BCA is fmall, which is always the cafe in fpeaking trumpets, we may, without any fenfible errot, confider EG as \(=\frac{\mathrm{ED}}{2},=\frac{m}{2}\). And \(\mathrm{TG}=\mathrm{TC}\) \(\times \sqrt{ } 2,=\frac{A B}{2} \sqrt{2}=\frac{A B}{\sqrt{2}}=\frac{y}{\sqrt{2}}\). This gives a very eafy computation of the extending and magnifying powers of the trumpet.

> The extending power is \(=\sqrt{ } 2 \frac{y}{m}\)
> The magnifying power is \(=2 \frac{y^{2}}{m^{2}}\)

We may allo eafily deduce from the premifes, that if the mouth-piece be an inch and a half in diameter, and the length \(x\) be meafured in inches, the extending power is very nearly \(=\sqrt{\frac{8}{3} x}\) and the magnifying power \(=\frac{8}{3} r\).

An inconvenience ftill attends the trumpet of this conftruction. Its compiete audibility is confined to the cylindrical fpace in the direstion of the axis, and it is more faintly heard on each fide of it. This obliges us to dired the trumpet very exadtly to the fot where we wilh it to be heard. This is confirmed by all the accounts we have of the performance of great fpeaking trumpets. It is evident, that by lengthening the trumpet, and therefore eularging its mouth, we make the
will not be fo difficult to direet the trumpet.

But even tlis is confined within the limits of a few degrces. Even if the trumpet were continued without end, the founds cannot be reinforced in a wider fpace than the cone of the trumpet. But it is always advantagrous to increafe its length; for this makes the extreme tangents embrace a greater portion of the fonorous fubere, and thus increafes the found in the fpace where it is all reflected. And the limiting tangents ITB, VA, expand ftill more, and thus the fpace of full cffect is inrreafed. But either of thefe aurmentations is very fmall in compation of the augmentation of dize. If the trum-
pet of fig. 5. Were made an hundred times longer, its power would net be increafed one half:

We need not therefore aim at much more than to produce a cylindrical fpace of full effect ; and this will always be done by the preceding rules, or table of conftructions. We may give the trumpet a third of a fourth part mote length, in order to fpread a little the fpace of its full effect, and thereby make it more eafily directed to the intended abject. But in doing this we muft be careful to increafe the diameter of the mouth as much as we increafe the length; otherwife we produce the very oppofite effect, and make the trumpet greatly inferior to a fhorter one, at all difances beyond a certain point. For by increafing the length while the part CG remains the fame, we caufe the tangents TB and VA to meet on fome diftant point, beyond which the found diffufes prodigioully. The confruction of a fpeaking trumpet is therefore a problem of fome nicety; and as the triais are always made at fome confiderable diffance, it may frequently happen that a trumpet which is not heard at a mile's diftance, may be made very audible two miles off by cutting off a piece at its wide end.

After this minute confideration of the conical trumpet, we might proceed to confider thofe of other forms. In particular, the hyperbolic, propofed by Caffegrain, and the parabolic, propofed by Haafe, feem to merit confideration. But if we examine them merely as reflectors of echoes, we hall find them inferior to the conical.

With refpect to the hyperbolic trumpet, its inaptitude is evident at firt fight. For it muft diffipate the echoes more than a conical trumpet. Indeed Mr Caffegrain proceeds on quite different principles, depending on the mechanifm of the aerial undulations: his aim was to increafe the agitation in each pulfe, fo that it may make a more forcible impulfe on the eat. But we are too imperfeetly acquainted with this fubject to decide a priori; and experience hows that the hyperbola is not a good form.

With refpect to the parabolic trumpet, it is certain that if the mouth-piece were but a point, it would produce the noft favourable reffection of all the founds; for they would all proceed parallel to the axis. But every point of an open mouth mull be confidered as a centre of found, and none of it mult be kept out of the trumpet. If this be all admitted, it will be found that a conical trumpet, made by the preceding rules, will diffipate the retlected founds much lefs than the parabolic.

Thus far have we proceeded on the fair confequences of the well known fact, that echocs are reficeted in the fame manner as light, without engaging in the intricate invenigation of aerial undulations. Whoever confiders the Newtonian theory of the propagation of found with intelligence and attention, will fee that it is demonftrated folely in the cafe of a fingle row of particles; and that all the general corollaries refpecting the lateral diff fion of the elaftic undulations are little more than fagacious guefles, evely way worthy of the illuftrious suthor, and beautifully confirmed by what we can mon difinetly and accurately ohferve in the citcular waves on the furface of fill water. But they are by no means fit for becoming the foundation of any doctrine which lays the fmalleft claim to the title of accurate fcince. We really

know exccedingly little of the theory of aerial undulations; and the conformity of the phenomena of found to thefe guefles of Sir Ifac Newton has always been a matter of wonder to every eminent and candid mathematician : and no other frould pretend to judge of the matter. This wonder has always been acknowledged by Daniel Bernoulli; and he is the only perfon who has made any addition to the fcience of founds that is worth mentioning. For fuch we muft always efleem his doczrise of the fecondary undulations of mufical cords, and the fecondary pulfes of air in pipes. Nothing therefore is more unwarrantable, or more plainly ftows the precipitant prefumption of modern fciolifts, than the familiar ule of the general theory of aesial undulations in their attempts to explain the abftrule phenomena of nature (luch as the communication of fenfation from the organ to the fenforium by the vibrations of a nervous fluid, the reciprocal communication of the volitions from the fenforium to the mufcle, nay, the whole phenomena of mind), by vibrations and vibratiuncule.

Such attempts equally betray ignorance, prefumption, and meannefs of foul. lgnorance of the extent to which the Newtonian theory may be logically carried, is the neceffary confequence of ignorance of the theory itfelf. It is prefumption to apply it to the phenomena of the intellectual vorld ; and furcly he has an abject foul who hugs and cherifies the humble thought, that his mind is an undulating fluid, and that its all-grafping comprehenfion, and all its delightful emotions, are nothing more than an etherial tune.-_" Pol me occiditis amentes." This whim is older than Hartley: It may be found in Robinet's Systeme de la Nature. This by the bye made its firft appearance as a difcourfe delivered by Brother Orateur in the lodge of the grand Orient at Lyons; from which fource have proceeded all the colmopolitical focielics in Europe, and that illumination by which reafon is to triumph over revelation, and liberty and equality over civil government. We crave pardon of our readers for this cbullition of fpleen; and we hope for it from all thofe who can read Newton, and who efteem his modefty.

Thofe who have endeavoured to improve the fpeaking trumpet on mechanical principles, have generally aimed at increafing the violence of the elaftic undulations, that they may make a more forcible impulfe on the ear. This is the object in riew in the parabolic trumpet. All the undulations are converted into others which are in planes perpendicular to the axis of the inftrument; fo that the fame little mals of air is agitated again and rgain in the fame direction. From this it is obvious to conclude, that the total agitation will be more violent. But, in the firt place, thefe violent agitations mult diffufe themfelves laterally as foon as they get out of the trumpet, and thus be weakened, in a proportion that is perhaps impolible for the moft expert analyft to deterinine. But, moreover, we are not fufficiently acquainted with the mechanifm of the very firft agitations, to be able to perceive what conformation of the trumpet will caufe the reflected undulations to increafe the firf undulations, or to check them. For it mult happen, during the production of a continued found in a trimpet, that a parcel of air, which is in a fate of progreffive agitstion, as it makes a pulfe of me found, may be in a Itate of retrograde agitation, as it is part of a pulfe of air pro-. ducing another found: We cannot (at leaft no mathe-
matician has yet done it) difcriminate, and then com- Trumpet: bine thefe agitations, with the intelliyence and precifion that are necelfary for enabling us to day what is the ultimate accumulated effect. Mr Lambert thercfure did wifely in abflaining from this intricate inveftigation; and we are highly obliged to him for deducing fuch: body of demonifrable ductrine from the acknowled aed, but ill underfood, fact of the retlection of echoes.

We know that two founds ackupily crofs each other without any mutual diflurbance; for we can hear either of them dillingly, provided the other is not fo loud as to flun our ears, in the famo manner as the glare of the fun dazzles our cyes. We may therefore depend on all the confequences which are legitimately deduced froma this fact, in the fame manner as we depend on the fcierice of catoptrics, which is all deduced from a fact perfectly fimilar and as little undertood.

But the preceding propofitions by no means explain or comprehend all the reinforcement of found which is really obtained by merns of a fpeaking trumpet. In the firft place, although we cannot teli in what degree the aerial undulations are increafed, we cannot doubt that the reflections which are made in directions which do not greatly deviate from the axis, do really increafe the agitation of the particles of air. We fee a thing perfectly fimilar to this in the waves on water. Take a long Ilip of lead, about two inches broad, and having bent it into the form of a parabola, fet it into a large flat trough, in which the water is about an inch deep. Let a quick fucceffion of fmall drops of water fall precifely on the focus of the parabola. We thall fee the circular waves proceeding from the focus all converted into waves perpendicular to the axis, and we flatl frequently fee thefe ftraight waves co:fiderably augme: ted in their height and force. We fay generally, for we have fometimes obferved that thefe reflected waves were not fenfibly flronger than the circular or original waves. We do not exactly know to what this difference mult be afcribed: we are difpofed to attribute it to the frequency of the drops. This may be fuch, that the interval of time between each drop is precifely equal, or at leaft commenfurable, to the time in which the waves run over their own breadth. This is a pretty experiment; and the ingenious mechanician may make others of the fame kind which will greatly illuftrate feveral difficult points in the fcience of founds. We may conclude, in general, that the reflection of founds, in a trumpet of the ufual fhapes, is accompanied by a real increafe of the aerial agitations; and in fome particular cafes we find the founds prodigioully increafed. Thus, when we blow through a mufical trumpet, and allow the air to take that uniform undulation which can be beft maintained in it, namely, that which produces its mufical tone, where the whole tube contains but one or two undulations, the agitation of a particle muft then be very great; and it mufl defcibe a very confiderable line in its ofcillations. When we fuit our blatt in fuch a manner as to continue this note, that is, this undulation, we are certain that the fubfequent agitations confpire with the preceding agitation, and augment it. And accordingly we find that the found is increafed to a prodigious degree. A cor de chafte, or a bugle horn, when properly winded, will almolt dcaten the ear; and yet the evertion is a mere nothing in comparifon with what we make when bellówing with all

Trumpet. our force, but with not the tenth part of the noife. We alfu know, that if swe fpeak through a fpeaking trumpet in the key which correfponds with its dimenfions, it is much more audible than when we fpeak in a different pitch. Thefe obfervations fhow, that the loudnefs of a fpeiking trumpet arifes from fomething more than the fole reflection of echoes confidered by Mr Lamberithe very echoes are rendered louder.

In the next place, the founds are increafed by the vibrations of the trumpet iffelf. The elaftic matter of the trumpet is thrown into tremors by the undulations which proceed from the mouth-piece. Thefe tremors produce pulfes in the contiguous air, both in the infide of the trumpet and on that which furrounds it. Thefe undulations wi.h in the trumpet produce original founds, which are added to the reflected founds: for the tremor con'inues for fome little time, perhaps the time of three or four or more pulfes. This muft incteafe the loudnefs of the fubfequent pulfes. We cannot fay to what degree, becaufe we do not know the farce of the tremor which the part of the trumpet acquires: but we know that thefe founds will not be magnified by the trumpet to the fame degree as if they had come from the mouth-prece; for they are reflecied as if they bad come from the furface of a fphere which pafies through the agitated point of the trumpet. In flart, they arc magnified only by that part of the trumpet which lies without them. The whole founds of this kind, therefore, proceed as if they came from a number of concentric fpherical furfaces, or from a folid tphere, whofe diameter is twice the length of the trumpet cone.

All thefe agitations arifing from the tremors of the trumpet tend greatly to hurt the diftinctnefs of articulation; becaufe, coming from different points of a large fphere, they arrive at the ear in a fenfible fucceffion; and thus change a momeniary articulation to a lengthened found, and give the appearance of a number of voices uttering the fame words in fucceffion. It is in this way, that, when we clap our hands together near a long rail, we get an echo from each poft, which produces a chirping found of fome continuance. For thefe reafons it is found advantageous to check all tremors of the trumpet by wrapping it up in woollen lifts. This is alfo necefiary in the mufical trumpet.

With relpect to the undulations produced by the tremors of the trumpet in the air contiguous to its outfide, they alfo hurt the articulation. At any rate, this is fo much of the fonorous momentum ufelefly employed; becaufe they are diffufed like common founds, and receive no augmentation from the trumpet.

IT is evident, that this inftrument may be ufed (and accordingly was fo) for aiding the hearing; for the fonorous lines are reflected in either direction. We know that all tapering cavities greatly increafe external noifes; and we obferve the brutes prick up their cars when they want to hear uncertain or faint founds. They turn thens in fuch directions as are beft fuited for the reflection of the found from the quarter whonce the animal imagines that it comes.

Let us apply Mr Lambert's principle to this very interefling cafe, and examine whether it be poffible to affift dull hearing in like manner as the optician has affifted imperfect fight.

The fubjeat is greatly fimplified by the circuminances Trinn of the cafe; for the founds to which wetbilten generally come in nearly one direction, and all that we have to do is to produce a conftipation of them. And vie may conclude, that the audibility will be proportional to this conflipation.

Therefore let ACB, fig. 6 . be the cone, and CD its Fig. \(\sigma\) axis. The found may be conceived as coming in the direction RA, parallel to the axis, and to be reflected in the points \(\mathrm{A}, b, c, d, c\), till the angle of incidence increafes to \(90^{\circ}\); after which the fubfequent reflections fend the found out again. We muft therefore cut off a part of the cone; and, becaufe the lines increafe their angle of incidence at each reflection, it will be proper 10 make the angle of the cone an aliquot part of \(90^{\circ}\), that the leaft incidence may amount precifely to that quantity. What part of the cone flould be cut off may be determined by the former principles. Call the angle \(\mathrm{ACD}, a\). We have \(\mathrm{C} c=\frac{\mathrm{CA} \cdot \mathrm{fin} . a}{\operatorname{lin} \cdot(2 n+1) a}\), when the found gets the laft uffful refection. Then we have the diameter of the mouth \(\mathrm{AB}=2 \mathrm{CA} \cdot\) fin. \(a\), and that of the other end ef \(f=\mathrm{C}_{e} \cdot 2\) fin. \(a\). Thicrefore the founds will be compipated in the ratio of \(\mathrm{CA}^{2}\) to \(\mathrm{C} \epsilon^{2}\), and the trumpet will bring the \(\int_{p e a k e r ~ n e a r e r ~ i n ~ t h e ~ r a t i o ~ o f ~ C A ~}^{\text {a }}\) to \(\mathrm{C} e\).

When the lines of reflected found are thus brought logether, they may be received into a finall pipe perfeetly cylindrical, which may be inferted into the external ear. This will not change their angles of inclination to the axis nor their denfity. It may be convenient to make the interimal diameter of this pipe \(\frac{7}{3}\) of an inch. Therefore \(\mathrm{C}_{c} \cdot\) fin. \(a\) is \(=\frac{x}{8}\) of an inch. This circumfarce, in conjunction with the magnifying power propofed, determines the oulher dimenfions of the hearing trumpet. For \(\mathrm{C} c=\frac{1}{6 \operatorname{fin} \cdot a}=\frac{\mathrm{CA} \cdot \operatorname{fin} \cdot a}{\operatorname{fin} \cdot(2 n+1) a}\), and CA \(=\frac{\text { fin. }(2 n+1 a)}{6 \operatorname{inn}^{2} a}\).

Thus the relation of the angle of the cone and the length of the infirument is afcertained, and the fornd is brought nearer in the ratio of CA to Ce , or of fin. \((2 n+1) a\) to fiv. \(a\). And feeing that we found it proper to make \((2 n+1) n=90^{\circ}\), we obtain this very fimple analogy, \(1: \mathrm{fin}, a=\mathrm{CA}: \mathrm{C} e\). And the fine of \(\frac{r}{2}\) the angle of the cone is to radius as 1 to the approximating power of the inftument.

Thus let it be required that the found may be as audible as if the voice were 12 times nearer. This gives \(\frac{\mathrm{CA}}{\mathrm{C} e}=12\). This gives fin. \(a=\frac{1}{12}\), and \(a=4^{\circ} 4 \%^{\prime}\), and the angle of the cone \(=9.34\). Then \(\mathrm{CA}=\frac{1}{6 \text { fin. }{ }^{2} a}=\) \(\frac{1}{6,1}=\frac{144}{6},=24\). Therefore the length of the cone is 24 inches. From this take \(C e=\frac{C A}{12}=2\), and the length of the trumpet is 22 inches. The diameter at the nouth is \(2 \mathrm{Ce},=4\) inches. With this inftrument one voice ftoould be as loud as 144 .

If it were sequired to approximate the found only four times, making it. 16 limes ffronger than the natural

\section*{T R U [ 501 ] T R U}
smumpet. voice at the fame diftance, the, angle \(\Lambda C B\) murt be \(.29^{\circ}\); Ae mult be 2 inches, AB mult be \(1 \frac{1}{3}\) d inches, and of mult be \(\frac{5}{5} \mathrm{~d}\) of an inch.

It is eafy to fec, that when the fize of the ear-end is the fame in all, the diameters at the outer end are proportional to the approximating powers, and the lengths of the cones are proportional to the magnifying powers.

We thall find the parabolic conoid the preferable Alape for an acoultic trumpet; becaufe the founds come into the inffrument in a direction parallel to the axis, they are reflected fo as to pafs through the focus. The parabolic conoid mult therefore be cut off through the focus, that the founds may not go out again by the fublequent reflections; and they muft be receired into a cylindrical pipe of one-third of an inch in diameter. Therefore the parameter of this parabola is one-fixth of an inch, and the focus is ore-twelfth of an inch from the vertex. This determines the whole inflrument; for they are all portions of one parabolic conoid. Suppofe that the inftrument is required to approximate the found 12 times, as in the example of the conical inftrument. The ordinate at the mouth muf be 12 times the 6 th of an inch, or 2 inches; and the mouth diameter is four inches, as in the conical iuftrument. Then, for the length, obferve, that DC in fig. 7 . is \(\frac{\gamma}{6}\) th of an inch, and MP is 2 inclese, and \(A C\) is \(\frac{x}{2}\) th of an inch, and \(\mathrm{DC}^{2}: \mathrm{MP}^{2}=\mathrm{AC}: \mathrm{AP}\). This will give \(\mathrm{AP}=12\) inches, and \(C P=11 \frac{1}{2} \frac{1}{2}\) ths; whereas in the conical tube it was 22. In like manner an inftrument which approximates the founds four times, is only \(1 \frac{7}{3} \mathrm{~d}\) inches long, and \(1 \frac{1}{7} \mathrm{~d}\) inches, diameter at the big end. Such fmall inftruments may be very exactly made in the parabolic form, and are certainly preferable to the conical. But fince even thefe are of a very moderate fize when intended to approximate the found only a few times, and as they can be accurately made by any tinman, they may be of more general ufe. One of 12 inches long, and 3 inches wide at the big end, fhould approximate the found at leaft 9 times.

A general rule for making them.-Let \(n\) exprefs the approsimating power intended for the inflrument. The length of the inftrument in inches is \(\frac{m \times \overline{m-1}}{6}\), and the
diameter at the mouth is \(\frac{\mathrm{m}}{3}\). The diameter at the fmall end is always one-third of an inch.
In trumpets for affining the hearing, all reverberation of the trumpet muft be avoided. It muft be made thick, of the leaft elaflic materials, and covered with cloth exterially. For all reverberation lafts for a fhort time, and produces new founds which mix with thofe that are coming in.

We muft allo obferve, that no acouftic trumpet can feparate thofe founds to trhich' we liften from others that are made in the fame direction. All are received by it, and "maguified in the fame' proportion. This is frequen \(\cdot l y\) a very great inconvenience.

There is aifo another imperfction, which we imagine cannot be removed, namely, an odd confufion, which cannot be called indiftinctnefs, but a feeling as if we were in the midfl of an cchoing room. The caufe feems to be this: Hearing gives us fome' perception of the direction of the foumding object, not indeed very. precife,
but fufficiently fo for moft purpofes. In all inftruments Trumpet. which we have defcribed for conflipating founds, the lafl reflections are made in directions very much inclined to the axis, and inclined in many different degrees. Therefore they have the appearance of coming from different quarters; and inftead of the perception of a fingle rpeaker, we have that of a founding furlace of great extent. We do not know any method of preventing this, and at the fame time increafing the found.

There is an obfervation which it is of importance to make on this theary of acouftic inftruments. Their performance does not feem to correfpond to the computations founded on the theory. When they are tried, we cannot think that they magnify fo much: Indeed it is not eafy to find a meafure by which we can eflimate the degrees of audibility. When a man fpeaks to us at the dillance of a yard, and then at the diftance of two yards, we can lardly think that there is any difference in the loudnefs; thoagh theory fays, that it is four times lefs in the laft of the two experiments; and we cannot but adhere to the theory in this very fimple cafe, and mult attribute the difference to the impoffibility of meafuring the loudnefs of founds with precifion. And becaufe we are familiarly acquainted with the found, we can no more think it four times lefs at twice the diflance, than we can think the vifible appearance of a man four times lefs when he is at quadruple diftance. Yet we can completely convince ourfelves of this, by obferving that he covers the appearance of four men at that diffance. We cannot eafily make the fame experiment with voices.

But, befides this, we have compared two lieating trumpets, one of which fhould liave made a found as audible at the difance of 40 feet as the other did at 10 feet diffance; but we thought them equal at the diftance of 40 and 18: The refult was the fame in many trials made hy different perfons, and in different circumflances. This leads us to fufpect fome miftake in Mr Lambert's principle of calculation; and we think him miftaken in the manner of eflimating the intenfity of the reflected founds. He conceives the proportion of intenfity of the fimple voice and of the trumpet to be the fame with that of the furface of the mouth-piece to the furface of the fonorous hemifphere, which the has fo ingenioufly fubflituted for the trumper. But this feems to fuppofe, that the whole furface, generated' by the tevolution of the quadrantal arch. TEG round the axis CG (fig. 4.), is equally fonosous, \(n\) We are affured that it is not: For even if we fhould fuppofe that each' of the points \(Q, R\), and \(S\) (fig. 3:), are equally - fonorous with the point \(P\), thefe points of reflection do not fland fo denfe on the furface of the fphere as on the furface of the mouth-piece. Suppofe them arranged at equal diflances all over the mouth-piece, they will be at equal diffances alfo on the fphere, only in the direction of the arches of great circles which pafs through the cenire of the mouth-piece. But in the direction perpendicular to this, in the circumference of [mall circles, having the centre of the mouth-piece for their pole, they mult be rarer in the proportion of the fine of their dillance from this pole. This is certainly the cafe with refpect to all fuch founds as have been reflected in the planes which. pals through the axis of the trumpet ; and we do not fee (for we have not examined this point) that any compenfation is made by the reflection which is not in:

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Tremper planes paffing through the axis. We therefore imagine, I! Tryphicalorus.
\(\qquad\) that the trumpet does not increafe the found in the proportion of \(g E^{3}\) to \(g^{2}(6 g .5 \cdot)\), but in that of \(\frac{g E^{3}}{G E}\) to \(\frac{\mathrm{S}^{3}}{\mathrm{CT}}\).

Mr Lambert feems aware of fome error in his calculation, and propofes another, which leads nearly to this conclufion, but founded on a principle which we do not think in the leaft applicable to the cafe of founds.

Trumpet, Marine, is a mufical inftrument confifting of three tables, which form its triangular body. It has a very long neck with one fingle ftring, very thick, mounted on a bridge, which is firm on one fide, but iremulous on the other. It is ftruck by a bow with one hand, and with the other the ftring is preffed or ftopped on the reck by the thumb.
- It is the trembling of the bridge, when fruck, that makes it imitate the found of a trumpet, which it does to that perfection, that it is fcarcely poffible to difinguifh the one from the other. And this is what has given it the denomination of trumpet-marine, though, in propriety, it be a kind of monochord. Of the fix divifions marked on the neck of the inftrument, the firf makes a fifit, with the open chord, the fecond an octave, and fo on for the reft, correfponding with the intervals of the military trumpet.

Trumpet-Flower. See Bignonia, Botany Index.
TRUMPETER. See Psophia, Ornithology Inder:

TRUNCATED, in general, is an appellation given to fuch things as have, or feem to have, their points cut off: thus, we fay, a iruncated cone, pyramid, leaf, \&c.

TRUNCHEON, a fhort ftaff or baton ufed by kings, generals, and great officers, as a mark of their command.

TRUNDLE, a fort of carriage with low wheels, whereon heavy and cumberfome burdens are drawn.

TliUNK, among botanifts, that part of the herb which arifes immediately from the root, and is terminated by fructification; the leaves, buds, and auxiliary parts of the herb not entering in its defcription.

TRUNNLONS, or Trunions, of a piece of ordnance, are thofe knobs or bunches of metal which bear ber up on the cheeks of the carriage.
'TRUSS, a bundle, or cestain quantity of hay, fraw, Suc. A trufs of hay contains 56 pounds, or half an hundred weigla: 36 truffes make a load.

Truss is alfo ufed for a fort of bandage or ligature made of fteel, or the like matter, wherewith to keep up the parts in thofe who have hernias or ruptures.

Truss, in a thip, a machine employed to pull a yard home to its refpective maft, and retain it firmly in that pofition.

TRUSTEE, one who has an eftate, or money, put or trulted in bis hands for the ule of another.
'TRUTH, a term ufed in oppofition to falfehood, and applied to propofitions which anfwer or accord to the nature and reality of the thing whereof fomething is affirmed or denied.

IRYPHIODORUS, an ancient Greek poet. who lived fume time between the reign of Severus and Anaflafius. His writings were very numerous; yet none of
them ha*e come down to us, except an epic poem, on Tryphiu which Mr Addifon has made fome entertaining remark's in the Spectator, \(N^{\circ} 63\).

The firit edition of this extraordinary worl was publihed by Aldus at Venice, with Quintus Calaber's Pa. ralipomena, and Coluthus's poem on the rape of Heien. It has been fince reprinted at feveral places, particularly a: Francfort in 1580 by Frifchlinus; who not only corrected many corrupt peffages, but added two Latin ver fions, one in verfe and the other in prole. That in verfe was reprinted in 1742 , with the Greek, at Oxford, in 8vo, with an Englith thanliation in verfe, and Notes, by Mr Merrick.

TUAM, a town of Ireland, in the province of Connaught, and county of Galway, with an archbilhop's fec. It was once a famous city, though now it is reduced to a village ; but it fill retains the title of a city, as being an archicpifcopal fee. W. Long. 8. 46. N. Lat. 53. 33.

TUB, in commerce, denotes an indetermined quantity or meafure : thus, a tub of tea contains about 60 pounds; and a tub of camphor from 56 to 86 pounds.

TUBE, in general, a pipe, conduit, or canal; a cylinder, hollow within-fide, either of lead, iron, glats, wood, or other matter, for the air or fome other matter to have a free conveyance through it.

Auricular TUBE, or inftrument to facilitate hearing. Sec Articulate Trumpet.

TUBERCLES, among phyficians, denote little tio mors which fuppurate and difcharge pus; and are often found in the lungs, efpecially of confumptive perfons.

TUCUMAN, a province of Paraguay, in South A. merica, bounded on the north by the provinces of LosChicas ard Choco; on the eaft by Choco and Rio-de-la-Plata, on the fouth by the country of Chicuitos and Pampes, and on the weft by the bifhopric of St Jago. The air is hot, and the foil fandy: however, fome plsces are fruitful enough. The Spaniards poffels a great part of this country.

TUFA, a flone confifting of volcanic athes concreted together with various other fpecies of flone. It is of various colours, blackifh gray, bluifh gray, and yellow ; every colour having a different mixture and folidity: but all of them have the bad quality of mouldering down on long expofure to the weather; notwithflanding which, they have been ufed in buildings both ancient and modern. The yellow kind refifts the air lefs than any other.

TULIPA, TULIP; a genus of plants belonging to the clafs of hexandria; and in the natural fyttem ranging under the 1oth order, Coromaric. See Botany Iudex; and for the culture of the tulip, fee Gardering.

Tulip-Tree. See Liriodendron, Botany 'Index.
TULL, Jethro, an Oxfordthire gentloman who farmed his own land, and introduced a new method of culture, to raife repeated crops of wheat from the fame land withont the neceffity of manure: the principles of which lie publifhed about 30 years fince, in a Treatife on Horf-hoeing Hufbandry.
'IUMBRELL, Tumerellum, or Thrbichefum, is an engine of punifiment, formenly employed for the correction of fcolds and unquict women.
'lUMEFACTION, the act of fwelling or rifing into a tumor.

\section*{\(T \mathrm{U}\) N \(\left[\begin{array}{ll}503\end{array}\right] \quad \mathrm{C}\) U R}

TUMOR, in Medicine and Surgery, a preternatural rifmg or eminence in any part of tlie body.
Tumors, in Farriery. See Farriary Indec.
TUN, a large veffel or caf:, of an oblong form, biggett in the middle, and diminifling towards its two ends, girt about with hoops, and ufed for flowing feveral kinds of merchandife for convenience of carriage; as biandy, oil, fugar, 1 kins, haty, \&c.

I'un is alfo the name of a meafure. A tun of wine is four hoghteads; of timber, a fquare of 40 folid feet; and of coals, 20 cwt .

TuN is alfo a cortain weight whereby the burden of fhips, \&zc. is eflimated.

TUNBRIDGE, a town of Kent in England, fituated on a branch of the river Medway, over which there is a bridge. It is a large well built place, noted for the mineral waters four or five miles louth of the town. E. Long. O. 20. N. Lat. 5 1. \({ }^{1} 4\).

TUNE. See Music and Tome.
TUNGSTEN, one of the metals. See Chemistry and Mineralogy Index.

TUNICA, a kind of waifcoat or under garment, in ufe among the Romans. They wore it within doors by itfelf, and abroad under the gown. The common people could not afford the toga, and fo went in their tunics; whence Horace calls them populus tunicatus.

Tusica, in Anatomy, is applied to the membranes which inveft the veffels, and divers others of the lefs folid parts of the body; thus the inteftines are formed of five tunics or coats.

TUNIS, a large and celebrated town of Barbary, in Africa, and capital of a kingdom of the fame name. It is feated on the point of the gulf of Goletta, about cight miles from the place where the city of Carthage flood. It is in the furm of a long fquare, and is about four miles in circumference, with ten large freets, five gates, and 35 mofques. The houfes are all built with flone, though but one flory high; but the walls are very lofty, and flanked with feveral ftrong towers. It has neither ditches nor ballions, but a good citadel, built on an eminence on the weft fide of the city. It is
for want of water. 'lowards the middle the mountains and valleys abound in fruits; but the weftern part is the mot fertile, becaufe it is watered with rivers. The cuvirons of 'Tunis are very dry, upon which ac. count corn is generally dear. The inroads of the \(A\). rabs oblige the inhabitants to fow their barley and rye in the fuburbs, and to inclofe their gardens with walls. However, there are plenty of citrons, Jemons, oranges, dates, grapes, and other fruits. There are alfo olive tress, rafes, and odorifcrous plants. In the woods and mountains there are lions, wild beeves, offriches, monkeys, cameleons, rorbucks, hares, pheafants, partridges, and other forts of birds ind bealls. The molt remarkable rivers are the Guadilcarbar, Magrida, Magerada, and Caps. The form of government is aritocratic; that is, by a council, whofe profident is the dey, not unlike the doge of Venice. The members of the divan or conncil are cliofen by the dey, and he in his turn is elected by the divan; which is compofed of foldiers, who have more than once taken off the dey's head. The bafluw is a 'lurk, refiding at Tunis; whofe bufinefs is to receive the tribute, and protect the republic: the common revenues are only 400,000 crowns a-year, becaufe the people are very poor; nor can they fend above 40,050 men into the field; nur more than 12 men of war of the line to fea, even upon the mof extraordinary occafions. There are generally about 12,000 Chriflian flaves in this country; and the inhabitants carry on a grest trade in linen and woollen cloth. In the city of Tunis alone there are above 3000 clothiers and weavers. They alfo have a trade in horfes, olives, oil, foap, oftriches eggs and feathers. The Mahometans of this city have nine colleges for fludents, and 86 petty fchools. The principal religion is Mahometanifm; but the inhabitants confint of Moors, Turks, Arabs, Jews, and Cleriftian flaves. However the Turks, though feweft, in number, domineer over the Moors, and treat them little better than flaves.
TUNKERS, a religious fect of Baptift in Pennfyivania, fo called from the word tunker, to put a morlel in fauce. They are alfo called tumblers, becaufe in performing baptifm they plunge the perfon into the water with the head firf. As the Germans found the letters \(t\) and \(b\) like \(d\) and \(p\), the words tunkers and rumblers, have been fometimes written dunkers and dumplers. Their church government and difcipline are the fame with thofe of the Englim Baptifs, except that every brother is allowed to fpeak in the congregation, and the beft fpeaker is ufually ordained to be their minifter. They are a harmlefs, well-mearing people.

TUNNAGE. See Tonnage.
TUNNY. See Scomeer, Ichthyolugy Indca.
TUNNY-Fishisc. See Fishery.
TURBAN, the head-drefs of moft of the eaftern nations. It confilts of two parts, a cap and fall of firc. linen or taffety, artfully wound in divers plates about the cap. The cap has no brim, is pretty flat, though roundith at top, and quilted with cotton; but dues not coter the ears. There is a good deal of art in giving the turban a fire air; and the making of them is a particular trade. The faft of the Turk's turban is white linen; that of the Perfians red woollen. Thefe are the diltinguifeing marks of their defferent religions. Sophiking of Perfin, being of the feet of Ali, was the fint who affumed


Turbinated the red colour, to ditirguith himfeif from the Turks, who are of the fect of Omar, and whom the Perlians elleem heretics.

IURBINATED, is a term applied by naturalifts to fhells which are fiviral, or wreathed conically from a larger bafis to a kind of anex.
'TURBI'TH or Turpeti mineral. Sec Mercury, \(\mathrm{N}^{\circ} 1720\) and 1728 Cilemiscry.

TURBO, the WRE.Iti, a genus of thell-filh. See Conchology Index.
"IURBOI'. Sec Pleuronectes, Ichtuyology Index:

TURC Æ or Turci, (Mela); fuppofed to be the Tufci of Ptolemy; whom he places between Caucalus and the Montes Ceraunii. The name is faid to denote, "to defulate, or lay wafte." Herodotus places thein among the wild or barbarous nations of the north. There is a very rapid river called Turk, running into the Cafpian fea, from which fome fuppofe the Turks to take their name. They made no figure in the world till towards the 7 th century; about the beginning of which they fullied forth from the Portæ Cafpiz, laid wafte Perfia, and joined the Romans againft Chofroes king of Perfia. In 1042 they fubdued the Perfians, in whofe pay they ferved, and from whom they derived the Mahometan religion; and afterwards pouring forth, overran Syria, Cappadocia, and the other countries of the Hither Afia, under diftinct heads or princes, whom Oitoman fubduing, united the whole power in himfelf, which to this day continues in his family, and who fixed his feat of empire at Prula in Bithynia. His fuc. ceffors fubdued all Greece, and at length took Conftan. tinople in 1453 ; which put a period to the Roman empire in the Eatt, under Conttantine the laft emperor. It is a.llanding tradition or prophecy amcang the Turks, that their empire will at length be overturned by the Franks or Chriftians; which feems now to be drawing on apace towards accomplifhment.

\section*{TURCOISE. See lurquoise.}

TURCOMANIA, a province of Afiatic Turkey, an. fwering to the ancient kingdom of Armenia.

TURDUS, the THRUSH; a genus of birds belonging to the order of Pafferes. See Ornithology Index.

\section*{TURENNE, VISCOUNT. See Tour.}

TURE, peat, a blackin earth uled in feveral parts of the world as fuel. Turf, as diftinguilhed from peat, confills of mould interwoven with the roots of vegetables.

TURGESCENCE, among phyficans, denotes a fivelling or growing bloated.
'I UlRGOT, ANe Robert Janes, a celebrated French financicr, was born at Paris in 1527 , of a very aucient Norman family. His father was a long time prus of of the curporation of merchants; during which he was the nliject of gencral admiration, on account of his urudent adminiltation. M. Turgot was the youngcft cf ilree lirothers, and was deftined for the church. Hehad farcely attained the age at which reflection commeices, when he refolsed to facrifice all temporal advantages to liberty and confcience, and to purfue his ecclcliaftical fludies mithout declaring his repugnance 'o their propoled ol.ject. At the age of 23 years lee tool: bis degree, and was elected prior of the Sorbonrie.

The time when it was neceflary for him to declare that he would not be an ecclefiatic was now arrived. He announced this refolution to his father by letter, fhowing the motives which induced him to decline the clerical order. His father conlented, and he was appointed matler of requells. MI. Turgot prepared himficif for this office by particular application to thofe parts of fcience which are moft connceted with its functions and duties, viz. natural philofophy, agriculture, manufactures, commerce, \&c. About this period he wrote fome articles for the Encyclopidie, of which the principal are Etymology, Exittence, Expanfibility, Fair, and Foundation. He had prepared feveral others, but the perfecution agninft the Encyclopidie induced him to de. cline father contrioutions.

In ip6I M. Turgot was appointed intendant of Linoges, whea he gave activity to the fociety of agricilture; opened a mode of public inftuction for female profeffors of midwifery; procured for the people the attendance of able phyficians during the raging of epide. mic difeafes; eflabliihed houles of induftry, lipported by charity (the only fpecies of alms-giving which does not encourage idlenefs): introduced. the cultivation of potatoes into his province, \&c. \&c. While M. Turgot proceeded with unremitting activity and zeal, in promoting the good of the people over whom he was placed, he meditated projects of a more extenfive nature, fuch as an equal diftribution of the taxes, the conftruction of the roads, the regulation of the militia, the prevention of a fascity of provifion, and the protection of commerce.

At the death of Louis XV. the public voice called M. Turgot to the firt offices of government, as a man who united the experience refulting from habits of burfinefs to all the improvement which ftudy can procure. After being at the head of the marine department only a hoort time, he was, Auguf 24. 1774, appointed comptroller general of the finances. During his difcharge of this important office, the operations he carried on are afoniming. He fuppreffed 23 kinds of duties on neceflary occupations, ufeful contracts, or merited compen. fations. He abolifhed the corvée, or the labour required from the public for the hirhways, faving the nation thirty millions of livres annually:-He fet afide another kind of corvée, which refpected the carriage of military ftores and baggage. - He abated the riguur in the adminiftration of indirect impofitions, to the great profit of the contributors, the king, and the financiers; befide many other effential improvements in political economy.

At length, however, by the artifices of the courtiers, he was deprived of his offices; and in retirement he de. voted himfelf to the fciences and the belles lettres, which he had cultivated in his youth. Natural philofophy and chemiftry were his favourite purfuits; fometimes he indulged in poetry. He compoled, it is faid, only one Latin verle, intended for a picture of Dr Franklin.

\section*{Eripuit calo fulmen, mox fceptra tyrannis."}

He died in 1781.
ITURIN, an ancient and populous city of Italy, and capital of Piedmont, where the fovereign refides, with an archbithop's fee, a flrong citadel, and an univerfity. It is feated on a vaft plain, at the confluence of the rirers Doria and Po. But the air is unbealthy in the au-

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Turia, m
turin and winter on account of the thick fogs. One half of this place is lately built; and the flreets are Itraight and clean, being wafhed by an aqueduct. It contains many elegant buildings. When the plagne reigned at Marfeilles in 1720, a great number of artificers withdrew to Turin; infomuch that there are now above 87,000 inhabitants, and 48 churches and convents. Turin is very well fortified, and extremely Arong; as the French found by experience in 1706, who then befieged it a long while to no purpofe. The citadel, which is flanked with five bafions, is without doubt a mafterpiece of architecture. There are fine walks on the ramparts, and fine gardens on the fide of the river Po; and the houfe commonly called La Chavité is remarkable, as there is room for 3000 poor people. The college of the academy is very large and well built, and has a great number of ancient infcriptions. In the royal library are 19,000 manufcripts, befides 30,000 printed books. In December 1798 , it was taken poffeffion of by the French, who in June following were driven out of it by the Auflians. But with the reft of Italy it is now under the dominion of the French. It is charmingly featcd at the foot of a mountain, 62 miles northeaft of Ge noa, 72 fouth-weft of Milan, and 280 north-weft of Rome. E. Long. 7. 45. N. Lat. 44-50.

TURKEY, an extenfive empire, fituated partly in Europe, and partly in Afia. It is bounded on the north by the empire of Ruffia, Hungary, and the Black fea; on the weft by the gulf of Venice and the Mediterranean; on the fonth by the Mediterranean and Arabia; and on the eaft by Perfia. In its prefent fate, we may compute it as extending from the river Unna, in eaft longitude about \(17^{\circ}\), to the mountains which leparate it from Perlia, in about \(50^{\circ}\) of ean longitude from Greenwich, or about \(33^{\circ}\) from wefl to eaft ; while from the moft foutherly point, a little above Baffora, in north latitude \(31^{\circ}\), to the confines of European Ruflia, in north latitude \(47^{\circ}\), it occupies a range of \(16^{\circ}\) of latitude. In Britih miles itsextent i seftimated at 750 in length, by a medial breadth of about 1000 , and its area at 652,960 fquare miles.
Turkey is naturally divided into European and Afiatic, feparated from each other by the Black fea, the Archipelago, and the ftraits by which thefe are connected. European Turkey is fubdivided into if provinces, viz. Moldavia, Bessarabia, Wallachia, Bosnia, Servia (partially), Bulgaria, Romeria (including Maredonia and Thrace), Dafmatia, Albanta (including Epirus), Croatra (partially), and the Morea, or ancient Greece; while Afratic Turkey is fubdivided into feven provinces, viz. Natolia (A/fa Minor), Diarbec (Mefopotamia), Syria (including Judaza), Georgia (IUcria), Turcomanta (Armenia), Irac-Arabla, and Kurdistan (ADyria). See each of thefe articles in the general alphabet.

The iflands belonging to Turkey are extremely numerous; comprifing thofe of the Archipelago, or the Grecian iflands, and feveral in the Levant. The moft important are Lfanos, Lesbos or Mytelene, Scro, Samos, Cos, Rhodes, Cyprus, Candia, Paros, Delins, Naxia, Sanctorini, Patmos, Negropont, Andro *, Colttri or Salamis *, Egina, Zante *, Cepharonia, Lfucadia, Corfu, and Cerigo or Cytherea, which fee under their proper heads.
Both European and Afiatic Turkey abound in mountainous tracts, intelfperfed with numerous plains and Voz. XX. Part II.
valleys, and here and there a defert of confiderable ex. Turfecytent. The plains ate watered by numetous large rivers, and, in the Afiatic part, confift chiclly of pallure grounds.

Among the mountains of European Turkey may be Mountaias; noticed the Carpathian clain, which divides it frum the Auftrian territuries; the celebrated mountains of Hz mus; the Acroceraulian mountains; and the claflical hills of Pindus, Offa, Pelios, and Athos. The moft important mountains of Afatic Tulkey are, Muunt Caucalus, dividing it from Riuffia; Mount Thurus, now called Thuron; Olympus; Ida; the mountains of Elivend, and perhaps Mount Ararat, the relling-place of the Ark, dividing it from Perfia; and Mount Lebanon, celchated in fcripture for its cedars.

The principal river of European Turkey is the Da-Rivers. nube, with its tributary ftreams, the Save, the Morava, the Bofna, and the Pruth; but we may alfo notice the Marifa or Hebrus, and the Vardan or Axius. In A. fiatic Turkey are feen the Kifil-Irmal: or Halys, the Saccatia, the Sarabat or Hermus, the Minder or Meander, the Araxes, the Orontes, the Jordan, and the Euphrates. Lakce.
The lakes of European Turkey are of little importance, and in the \(\Lambda\) fiatic part there are only three that merit notice. Thefe are the Dead fea and the fea of Galifee in Paleftine, and the Van in Armenia.

The climate in the geater part of the Turkifh em-climate pire is delightful, and the feafons mild and genial. The and feafonis heats of the fummer, except in the deferts of Syria, and on the fhores of the Black fea, are tempered by the keen winds that blow from the higher regions, and the winter is in general extremely mild. The unhealthinefs of the large towns on the coalt of Afiatic Turkey, is owing much more to the indolent and dirty habits of the people, than to any infalubrity of the climate.

Turkey affords a moft ample field to the naturalift, Naturab whether his tafte lead him to explore the animal, the hiftory. vegetable, or the minetal kingdom. In the firt of thefe he will find the lion, a variety of the tiger, the hyena, the jackal, the ibex, the goat and cat of Angora, and many other quadrupeds common in. Europe. Among the birds, one of the moft numerous and moft ufeful is the flork; partridges of a large fize, quails, woodcocks, cranes, and feveral birds of prey, are allo very common. The Black fea and the Archipelago abound with excellent fift, and contain great variety of curious mollufca, and other marine animals. Among the infects, that defruclive animal the locuft is a frequent vifitant; and Sonnini particularifes the tarantula, and a monflous fpecies of fpider, which he calls galcode arancoide, or the fcorpion fider. Of the domeftic animals, the Turks abound in excellent horfes, affes of a large fize, and that mof ufeful heaft of burden, the carael.
To enumerate the vegetable productions of Turkey, would far exceed our fcanty limits. The forefts of European Turkey, though far lefs extenfive than in ancient. times, furnifh abundance of the fineft timber, efpecially oak, cedar, larcl, walnut, chefnut, and beech, whitc the olive, the date, the almond, the peach, the mulberry, the cherry, the lemon, and the orange, are the ratural productions of Afiatic Turkev. Many of the moft valuable drugs employed in medicine, are alfo the produce of this empire, efpecially opium, rhubarb, myrrh, afafcetida and other fetid gums, fcanmony, fenna, galls, and coloquintida.

Beth

\section*{\(T \mathrm{R} \quad[506] \quad \mathrm{T} \quad \mathrm{R}\)}

Turkcy.

13

11

\section*{Fourdation} of the Ot toman empire.
A. D. 1300

\section*{Eftablith-} ment of the Janizaries, 1352.

Outine of Pa:os, is proverbially excellent.
the 1.antulh The people whom we now call Turks, and who form hifory. the great nuafs of population of the Turkin empire, are
generally believed to be the defcendants of the ancient generally believed to be the defcendants of the ancient generally believed to be the defcendants of the ancient
Scythians. Thefe are fuppofed to have migrated from the Altai mountains in Tartary, about the middle of the Altai mountains in Tartary, about the middle of
the fisth century, and to have gradually diffufed themfelves towards the weif, till they reached the lake Mieotis, the modern fea of Azof, near which they fettled in
Armenia Minor or Turcomania. At this time the liotis, the modern fea of Azof, near which they fettled in
Armenia Minor or Turcomania. At this time the lioman empire in the eaft was fufficiently ftrong to prevent
the invaders from extending heyond the river Oxus, on the man empire in the eaft was fufficiently ftrong to prevent
the invaders from extending hey ond the river Oxus, on the banks of which they eftablifhed themelves, and foon be-

Both gold and filver mines are found in Turkey, but from the indolence of the natives they are fearcely ever worked. Many of the iflands abound in mineral treafures, efpecially Cyprus, where are found mines of gold, copper, vitriol, and iron; and where rock cryital, jalper, and feveral precions fones are occafomally procured. The chief mineral production of Turkey, however, is its marble, of which it furnifhes feveral of the molf rare and beauliful varieties. That from the Grecian ifland came a formidable foe to the emperors of Conttantinople.
There is little certain or interefling in the hiftory of thefe barbarians till the reign of the caliph Othman, or Ofman, who in the end of the \(13^{\text {th }}\) century eftablifhed what from him has been called the Ottoman empire. He firt took the title of fultan, and fixed the feat of his government at Prufa. the capital of Bithynia. His fucceffor Orkan was a reflefs, ambitious, and cruel prince, who greatly extended the limits of the empire, took pofieffion of Gallipoli, and penetrated into Thrace. A murath the grandion of Ofman, in 1362 , ellablithed the famous military bands called jamizaries, which till form the chief engines and chief moderators of Turkifh defpotifm. Thefe were firt compofed of young Chriflian flaves that had been taken in war, and educated in the Mohammed?n religion. They were inured to obedience by fevere difcipline, and trained to warlike exercife; and as every fentiment which enthufiafm can infpire, and every matk of honour which the favour of the prince could confer, were employed to animate them with martial ardour, and excite in them a fenfe of their own importance, thefe janizariss, (or new foldiers) foon became the chief ftrength and pride of the Ottoman arms. On the affaffination of Amurath in 1389, he was fucceeded by his fon Bajazet, furnamed Ilderim, or the Thunderbolt, whofe reign forms one of the moll fplendid epochs in the Turkifh hiftory.

Early in this reign, viz. in 1396, the Hungarians were defcated at Nicopoli in Bulgaria, and in 1402, was fought the famous battle between Bajazet and Timur or Tamerlane, the chief of the Moguls, between Cefarea and Aneyra, which ended in the captivity of Bajazet, and the temporary humiliation of the Turks. See Moguls, \(N^{\circ} 19\) and 20.

On the death of Bajazet, his fon Moufa became fultan, and in 1412 defeated the emperor Sigifmund with great flughter. Moufa was fuccecded by his brother Mohammed 1. by whom he had been affifinated. The reign of Amurath 1I. fucceffor of Mohammed, conttibuted greatly to increafe the fplendour of the Turkif esopire. In this reign Conitantinople was attacked, but for the prefent efcaped pillage. Amurath was fuccefsfully oppofed in his hofilities againg the Chriftian
princes, by the Albanian chief George Caftriota, whom the Turks call Scanderbeg *.

Amurath was fucceeded by Mohammed II. and foon after his acceffion, viz. in I4S3, the city of Comilantinople was taken by the Turks, and has ever fi:ce re-Takin? mained the capital of their empire. The events of which we have thus drawn the faint outline, are related at fome length in the article Constantinopolitan \(\mathrm{H}_{1}\). STORY, No 111.-168.

Three years after the taking of Conftantinople, Mohammed laid fiege to Belgrade, from which, after an ebflinate refiftance, he was at length repulled with confiderable lofs. Abandoning his attempt on Hungary, the fultan made preparations for an expedition into Greece, whate the priuces Thomas and Demetrius, bothers of the emperor, filll continued to maintain their authoity. Alarmed at the progrefs of the Tuskifh arms, thefe princes refolved on retiring into laly, on which the peninfula was feized by the Albunians. This tribe fent a deputation to Mohammed, offering to give up to him the Grecian cities and fortrefles, provided they flould be allowed to keep the open country; but this offer was rejected by the fultan, who under the afpearance of affilling the Greeks, entered the country with a formidable army, defeated the Albanians, took feveral cities, and carried off great numbers of the inhabitants.

Mohammed was fucceeded by his fecond fon Baja- Bajazc zet 11. in 1481 , preferred by the janizaries to his An. 1 elder brothes Zizan, who lled for protcction to Pope Alexander VI. by whom he is faid to have been poifoned, at the inftigation of Bajazet, and for the reward of 300,000 ducats. Selim, his youngelf fon and fucceffor, was a fucceisful prince. He conquered Egypt, Aleppo, Antioch, Tripoli, Damalcus, and Gaza, and defeated the Perfians. Solyman, furnamed the Magnificent, one of the mof accomplithed, enterprifing, and warlike, of the Turkifh princes, afcended the Ottoman throne in confequence of the death of Selim.

Having qualled fome infurrections in Aba, be com-Sctrma menced hoftilities againf the European princes, and en- An. s: tering Hungary, made himfelf mafter of Belgrade, then reckoncd the chief barier of that kingdom againt the Turkifl power. He next tunned his vietorious arms againft the ifland of Rhodes, then the feat of the knights of St John of Jerufalem. After incredible efforts of courage and military conduct, the knights obtained an honnurable capitulation, and retired to the fmall ifland of Malta, where they fixed their refidence. See Malta. He afterwards annexed Hungary to the Ottoman empire. His dominions extended from Algiers to the river Euphrates, and from the farther end of the Black fea to the extremity of Greece and Epirus. During the fiege of Sigeth, a city of Hungary, before which the Turks loft above 30,000 men, Solyman expired in the 74 th year of his age, and 41 ft of his reign.

His fon and fucceffor, Selim II. befieged and took Cyprus; but in the famous fea fight at Lepanto, in 157 r , the Turkifh fleet was utterly deftroyed by Don John of Auftria. He afterwards invefted and took Tunis by form, putting the garrifon to the fword.

On his death, Amurath 111. afcended the Ottoman throne, and extended his dominions on both fides by the addition of Raab in Hungary, and Tigris i: PerLia. His fon, Mohammed III. has no claim to notice

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have been enumerated in the article RUSSIA, \(N^{0} 13\) and 144 .

In this reign an extraordinary alarm was excited in Turkey by the fudden appearance of a new prophet in Upper Afia. This man, whofe name was Shice Monfour, an pretended that he was predoomed by the eternal ins- Alia. mutable decrees of heaven to fill up the mealure of divine revelation to mankind; and that, as he was to be the latt, fo he was the greatef of the proplets. "1he feene of his minilly was in the wide and delolate regions on the borders of the Calpian fea; and thougl the firt rumour of his proccedings reprefented him as at the head of a multitude of armed enthulialts, ready to overturn the ellablithed government, and the religion of Muhammed, it was foon difcovered that all the military fury of his zeal was directed againlt the Chriftians.

About the lame time a formidable rebellion broke \(\Lambda\) reth hion out in Egypt, which, though it has never properly form- in Eyyt. ed a part of the Turkith empire, may be confidered as tributary to the Turks, and as conftituting the granary of that empire. This rebellion, which has been fufticiently noticed under the article EG广pT, \(\mathbb{N}^{\circ} 125\), was fupprefted chictly by the wile conduct and intrepid bravery of Hollan Bey, the captain paclia, who at the age of 70 , fought with all the ardour of youth, and all the fkill of the molt confummate general. That veteran, however, was recalled before he was able to carry all his patriotic deligns into excution, that he might aid the divan with his council, in the critical fituation ints which the empire was brought by the arrogant claims of the court of Ruffid. The refult of the deliberations was a precipitate declaration of war againit that court, contrary to the better judgement of the old pacha. The war commericed in autumn \(178 \%\), and the hordes of 'lartars which were firlt brought into the field, headed by the new prophet, were everywhere defented by the fiperior difcipline of the Ruffian troops commanded by Prince Potemkin. Sone enterprifes which were ur:dertaken by the Turks againit the ifland of 'l'anan and the Krimea were attended with as little fuccefs as the attempts of the Tartars; while the emperor Jofeph declared to the Porte, that he would affit his ally the emprefs of Ruffia with an army of \(80,000 \mathrm{men}\). Four Auftrian armies were accordingly affembled; one at Carlfadt in Croatid. under the command of General de Vins; another at Peterwaradin in Hungary, commanded by General Langlois; a third on the borders of Lithuania, under General Febris; and the fourth in the Buccowine, under the orders of the prince of Saxe-Cobourg. Iwo other generals, 10 lieutenant-gencials, and 30 major-generals, were all ordered to prepare for active fervice in the frontier armies.

The war between the Turks and Aufrians was carried on with various ficcefs. At firt the advantage was evidently on the fide of the O:tomans, and the im. perial Jofeph acquired no warlike renown. His declared purpofe was to get poffeffion of B Igrade; from which, howeyer, he was repulfed with difgiace. The prince of Saxe-Cobourg in his department of the war difplayed indeed prodigies of valour ; but being oppefed to a fuperior force, he was long obliged to act oniy on the defenfive. At length being joined by a body of Ruffian forces under General Soltikof, preparations were made for commencing in form the fiege of Chorzim, which was furrendered to the allied armies on Michael.

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Tiviky. 4-rentures mas'day 3788 , after a defence which would have done honour to the ableft general in Europe, Still, howevcr, fuccefs feemed to lean to the Turks. The grand vizier made a fudden incurfion into the Bannat, and fpread confermation and difmay to the very gates of Vienna. The Auftrian affairs feemed approaching to a very alarming crifis'; not only the fplendid views of conquelt shich were beheid in the imagined partition of a tottering empire had totally difappeared, but had left in their place the fad and gloomy reverfe of a difcontented and impoverifhed people, an exhaufted treafury, and an army thinned by pefilence and defertion. The firf campaign of an invafive war had already produced an impreftion on the territory of the invader.
In this fituation of affairs Marftal Laudohn was with fome difficulty drawn from his retirement to take the command of the army in Croatia; and under his aulpices fortune began to fmile on the Aullian arms. He quickly reduced Dubicza and Nevi, though they were both defended by the molt obllinate bravery. He then fat down before Turkih Gradifca; but the autumnal rains coming on with fuch violence, that the Save overflowed its banks, he was compelled to raife the fiege. During this period the war in the Bannat raged with the utmof viclence; torrents of blood were thed on both fides; mucl defperate valour difplayed on the one fide, and many brave actions performed on the other; while a very great part of that fine but unfortunate country fuffered all the defolation and ruin that fire and fword, under the dominion of vengeance and animofity, could inflict. The inhabitants were objects of commiferation; but the injuftice with which the emperor had commenced the war, made his perIonal loffes be confidered as nothing more than the due reward of his conduct.

In the midft of thefe military operations Achmet IV. was depofed, and fucceeded by Selim III. the late fultan. The new emperor did not want either courage or prudence, and he continued the war with Ruffia and Aufria, with great fpirit and refolution. Thofe events of this war in which the Ruffians were more immediately concerned, have been already noticed under the article RUssia, \(N^{0} 156,158,160\) and 161 ; fo that we have merely to relate the remaining operations of the Auffrians.

Marhial Laudohn renewed his attempts upon Gradifca as foon as the feafon would permit, and after a brave defence it fell into his hands. This, with fome other fucceffes roufed the emperor from his inactivity, and made him ferioufly determine on the attack which he had long meditated on Belgrade. The enterprife was intrufted to Landohn, who, with that good fortune which feemed conflantly to attend him, made himfelf mafter of the place in lefs than a month. The ref of the campaign was little elfe than'a feries of the moft important fucceffes. While one detachment of General Laudohn's forces tonk pofiefion of Czernitz in Walachia, another made iffelf maller of Cladova in Servia. Buchareft, the capital of the former of thefe provinces, fell without oppofition into the hands of Prince Cobourg; while Akerman on the Black fea was reduced by the Ruffinns; and Bender lurreudered to Prince Potemkin, not withnut fufpicion of finifter practices, on the 1 g th of November.
Soon after this, the emperor Jofeph died, and his fucceflior Leopold liewed a defire for peace. After the te-
duction of Oriova, therefore, which happened on the Tur 16th of April 1790, the war was carricd on with languor on the part of Auftria; and in the month of Jurie a conference was agreed on at Reichenbach, at which the minifters of Prufia, Aultria, Britain, and the United Provinces, alfitted, and at which allo an envoy from Poland was occafionally prefent. After a negociation, which continued till the 17th of Auguft, it was agreed that a peace floould be concluded between the king of Hungary and the Ottoman Porte; that the bafis of this treaty fhould be a general furrender of all the conquelts made by the former, retaining only Choczim as a fecurity till the Porte ihould accede to the terms of the agreement, when it alfo was to be reftored.

In the following year the Porte was compelled to con- and \(\hat{\mathrm{s}}^{2} \mathrm{wi}\) clude a peace with the emprefs of Ruffia, and from that Rufia. period till the depofition of Selim in 1807, no event of confequence has occurred. The Porte has alternately been at war with Britain and with France, but in neither conteft has fhe acquired either honour or territory. As the very confined limits to which we are now reduced forbid us to dwell on thefe minor tranfactions, we flall haiten to conclude this hifforical outline with an account of the revolution which placed Muftapha IV. on the Ottoman empire.

In the fpring 1807 , the fpirit of infurrection had flown itfeif among the janizaries belonging to the garriions of the Dardanelles, and in the camp of the grand vizier. In the afternoon of the 25 th of May, the garrifons of the caftles of the Dardanelles were in a ftate of Depofit tumult, on account of the European uniform, the new of Seling tactics, \&c. Hali Aga, the commandant of Madfchia. fon acc burna, on the Afiatic fhore, was murdered. Indiche flapha 1 Bey, commandant of the entrance of the Black fea, only efcaped the fame fate by flight. The reis effendi happening to come to infpect that pof juit at the fame time, the military immediately rofe upon him as one of the introducers of the nizam geded. He endeavoured to fave himfelf in a bark, by paffingtover to Buyukdere, but 100 piftol fhots laid him and his attendants dead. It feems that the rage of the janizarics had been embittered againft him by the recollection of a promife he made to raife their pay, on condition they would adopt the new difcipline, and which promife he never performed.

Another circumitance increafed the fpirit of oppofition; the fultan had given notice that the janizaries were no longer to attend him as uftal to the mofque, but that this duty was to devolve upon the troops difciplined after the European manner. Thoulands of janizarics were now marching to Conflantinople, and arrived in the futurb of Pera on the evening of the 28th. They fwore to each other to conduct the revolution with the beft order. Any perfon who flould in the leaft injure any Frank was to fuffer death. One individual janizary only met with his fate, for taking bread from a Greek (a baker), wilhout paying for it. Behind the janizaries barracks, in the wellknown place called Eimeldan, the janizaries planted their colours, and took with them their camp kettles; an infallible fignal of infurrection. For a time, the fultan thought of defending himfelf; and troops, powder, and cannon, were brought to the feraglio. Soon after the mufti, the feimen bafche, the kaimakan, and the two kazcakars of Romelia and Natolia, joined the jani-

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zaties, A couricil was held in form, and it was pro. pofed as a preliminary, to requet the grand fcignior to abolifi the new difcipline by a fettiva from the mufti. The grand feignior, however, thought he thould be able to put a flop to the infurrection before the ftep could be taken, in confequence of his fending the heads of Mahmud, Terfana Emin, Hagai Ibrahin, and the kiaga Mehmefch Effendi, to the Limeldan. This emeafure completely failed; the janizaries were more enraged than ever; they did not require the heads of the univerfally eftemed Mahmud Effendi, but that of the Reis Effendi, then in the camp of the grand vizier.

The jamizaries continued to fearch every place for thofe minifters, who had promoted the adoption of the European difcipline, and publicly avowed themelelves as it's patrons, namely, Franfillo, Ibrahim, Juffuf Aga, Hadichi Ibrahim, and Achmet Bey, captains of the grand feignior's guard; Haffian Aga, Achmet Efiendi, and others, 12 in number, who were all taken, dragged to the Eimeldan, and there cut to pieces. At this juncture the grand feignior fent a hatti fcheriff, a letter written in his own hand, in which he for ever abolifled the nizam geded, and pronounced an execration on it. But the hatti fcheriff was not now accepted; the depolition of the grand feignior was refolved on. The whole force of the janizaries now proceeded to the feraglio. The mufti and the ullemas alone entered the haram, while the reft of the minifters, the agas, the janizaries, and the people, furrounded the palace.

Muflapha 1V. born on the 7 th of September 1799 , the eldeft fon of the fultan Achmet IV. fet afide in 1789 , was raifed to the Turkilh throne. And according to ancient cuftom, Selim, the former fultan, threw himfelf at the feet of Muftapha, kiffied the border of his garment, and immediately repaired to that department of the Ceraglio occupied by the princes of the Ottoman blood who no longer reign. The folemn invitation to Muftapha, to afcend the throne, was made on the 29th of May, and on the 3 d of June the ceremony of invelting him with the fabre of the prophet, took place.
The population of the whole Turkifh empire is ufually effimated at \(18,000,000\). Of thefe, \(10,000,000\) have been allotted to Afiatic Turkey, and the remaining \(8,000,000\) to Turkey in Europe. A confiderable part of this population confifts of Jews and mercartile Chriftians, from different parts of Europe, who are diflinguifhed by tie name of Frazks.

The gavernment of Turkey is defpotic, but the power of the fultan is by no means fo abfolute as we are generally led to fuppofe. Befides, being frrietly fubjeet to the laws of the Koran, and thus to the national religion, fuch obftructions to his ablolute will are raifed by the power of the mufti, or chief prieft and judge, by the frequent infurrections of the janizarics, and the ambition of the pachas, or governors of provinces, that many Chriftian fovereigns are much more defpotic. The principal title of the fultans is, as. we have feen, grand feignior, and the court of Conflantinople is ufually flyled the Porte, or Ottoman Porte, either from the large gate at the entrance of the feraglio, or, what is more probable, from the palace of the vizier, where all the affairs of fate are tranfacted. The principal minifters of the Porte are the grand vizier or prime minifter, the mifti, the reis effendi or chief fecretary of ftate,
the killar-aga or chief of the black cunuchs, and the Tarkey. aga of the jonizaries.

The revenues of the whole Turkift empire are com-Reverucs. puted at about \(7,000,0001\), Sterling, while the ufual expence dnes not exceed \(5,000,0001\). This revenue is partly derived from the capitation tax on unbelievers and from the cuftoms, but principally from the tax on land, amounting to about 6* per acre. The fultan is alfo fuppoled to poffefs a confiderable private treafure, but of this nothing certain is known.

The military trength of 'Turkey is but inconfidera-Mililitary ble for fo large an empire. The whole of the landfrength. forces are fuppofed never to exceed 150,000 mer, and thefe are ill difciplined, and now difpirited by fucceffive difaftrous wars. The navy is eftimated at 30 fail of the line ; but the fhips are ill-built, badly mannced, and wretchedly navigated. In fhort, the military frength of the Ottoman empire is not improperly faid to be more defructive to its own provinces than to any flate with which they are at war, and more terrible to its friends than its encmies.

The eftablillied religion of Turkey is Mahometanifm, Reli \({ }^{38}\) the tenets of which have been already explained under and laws. the articles Mahometanism and Alcoran. The laws of the empire are entirely founded on the Koran ; but in particular cafes the judges are guided by certain commentaries on that work, which have acquired the force of laws. The chief of thefe are the commentaries of Abou-Hanife.

The mufti, or Mohammedan pontiff, prefides at Conflantinople, but his power has feldom interfered with the civil government. Next to him in rank are the monlahs, who, though efteemed dignitaries of the church, are in fact rather doctors of the law, while the Koran is alfo a code of civil obfervance. From the moulahs are felected the inferior muftis or judges throughout the empire, and the cadelefquiers, or chief juffices. The next clafs of divines includes the imaums, or parilh priefts, who perform the fervice of the mofques, while the cadis are judges annually appointed to adminifer juftice in the towns and villages, and being regarded as churchmen, like the moulahs, have directed their chief attention to the judicial part of the Koran. Ftom this bricf view it will be. obferved, that the ecclefiaftical orders of muftis and imaums fomewhat refemble the Chriftian bifhops and parochial clergy; while the other diftinctions arife from the fingularity of both religion and laws being united in the Koran, fo that a lawyer or judge mult be at the fame time a Riilful divine. The Turks have alfo their monks, fyled dervifhes, of four various orders and inffitutions, dedicated by folemn vows to religious offices, public prayer, and preaching. The Greeks, along with their faith, retain their priefts, bihops, archbihops, and patriarchs; but their church is in the laft ftate of degradation, and its dignities openly fold by the Turks ; this abomination, however, it muft be confefied, partly arifes from the miferable ambition and avarice of the Greck ecclefiaftics, who think they can atone by idle ceremonies for the neglect of all the-invaluable morality of the goipel.

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The Turkifh language is of far inferior reputation Languaga to the Perfian or Arabic, being a mixture of feveral dia- and literat lects, and poffefing neither the force, elegance, nor pu- ture:,

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Zurksy. rity of thefe two celebrated oriental tongues. Litera. ture, however, is not wholly neglected, and it has been repeatedly attempted to eftablith a printing prefs at Conftantinople; but the defign failed from the interett of the copyiths, who inferred that this art would deprive them of their bread. A late traveller informs us that there are in this capital feveral kuttub-chans, or public libraries, among which are thofe of St Suphin, and the Solimanie Jamafy; but none are fo elegant as that founded by the grand vizier Raghid, which is wholly built of marble in the midit of a fquare court, and is filled with books chitlly theological. A librarian conftantly attends, and there are convenient feats with carpets and culhions. In the neighbourhood is a fchool founded by the fame vizier, in which about 100 bays are taught to read and write. The market for buoks is extenfive, containing many hops well lupplied with oriental manulcripts. The Turks have their ancient pocts, hiftorians, and divines; but of little "reputation when compared with thole of Perfia or Arabia. Ihe ftate of education among the Tusks may be conceived to be very low, and ignorance is indeed a chief part of the national character. The only profeffion which requires a thadow of leàrning is that of the law, which is intimately connected with their theology. The celebrated doftors have difciples, who are trained up to that department; but there feems nothing that can deferve the name of college or univerfity.

The Turks cannot be regarded as a commercial people, though they admit of an extenfive commercial in-
tercourfe with the ftates of Europe, through the medium of Frank and Greek merchants. The chief parts are Smyrna and Conftantinople, the former of which is the great centre of the Levant trade, while the latter is concerned chietly in the trade with Ruflia, by the Black fea. At both thefe ports, and indeed throughout the Iurkith empire, the trade is nominally carried on by factors from the diffrent European Itates; but it is managed more immediately by Jew or Armenian brokers, who take numerous advantages of the ignorance of the factors, and feldom fail to enrich themfelves at the expence of their emplovers. The commodities expoited from Turkey, chiefly to Britain, Germany, Italy, Holland, and France, confift for the moft part of bees wax, boxwood, fik, cotton yarn, walnut planks, fponges, opium and other drugs enumerated in \(\mathrm{N}^{0} 9\), madder root, and other dye fluffs, and various dried fruits, fuch as figs, raifins, and cu rants. The imports are chictly tin and tin plates, fugar, flalloons, cotton yatn and cotton goads, mullins, clocks and watches, cutlery and glafs ware, indigo, gunpowder, piltols and military ftores, \(\log\) wood, rum, coffee, and various fpices, efpecially pepper, ginger, and cinnamon. The expurts are principally from Sinyrna, where the trade is carried on almoft entirely by way of exchange, while at Contantinople the imports are generally paid for by calh or bills. The exchange is commonly againft the Tuks.

The Turkith money ufually employed in commerce is the piaftre, which, according to the exchange or agio, is rated at from 13 to 17 in the Enslifn pound nenling, fo that the average value of the piaftre is about 15. 6d. Elch piefle is divided into 40 paras, and each para into three afpers. The principal weight employed is lie kintal. equal to ahout one cwt. Englifh, divided into \(4 t\) oke, and each oke into 400 drahen.

From their jealoufy with refpeet to firangers, it is ce: tremely difficult to form a truc etlimate of the national characler of the Turks. An intelligent wrier, who feems well qualified to direct our judgement in this re. fpeel, has thus deliseated the Tukih character. "Ihe 1 'lurks are in general a fagacious, thinking people; in the putuit of their own interett, or fortune, their attention is fixed on one object, and they perfevere with great fteadinefs until they attain their purpofe. They are in common life leemingly obliging and humane, not without appearances of gratitude: perhaps all or either' of thefe, when extended towards Chitians, are practif. ed with a view of fome advantage. Interelt is their fupreme good; where that becomes an object of competition, all attachment of fiendmip, all ties of confanguinity, are diffolved; they become defperate, no barrier can flop their purfuit, or abate their rancour towards their competitors. In their demeanour they are rather hypochondriac, grave, fedate, and pafive; but when agitated by paffion, furious, raging, ungovernable; big with diflimelation ; jealous, lulpicious, and vindictive beyond conception; perpetuating revenge from generation to generation. In matters of religion, tenacious, fupercilious, and morole". *

The manners and cufoms of the Turks are diftin-Obfervaguifted by the peculiarity of their religion from thofe \({ }^{t}\). ons on of othet European nations. On the birth of a clitd the gion, N/6 fither hinfelf gives the name, putting at the fame time ners, \&cc. a grain of falt into its mouth. The circuncifiun is not of the performed till the age of 12 or 14. Marriage is only a Turks, ve civil contrae, which cither party may break, and is managed by female mediation, the youth feldom feeing his bride till after the ceremony. The dead are perfumed with incenfe, and buried in a cloth, open at top and tomm bottom, that the deceafed may be able to lit up and anfwer the queflions of the angels of death. The burialgrounds are near the highways, and flones are often placed at the heads of the graves, with carved turbans denoting the fex. As they never intrench upon a former grave, the cemeteries are very extenfive. In diet the Turks are extremely moderate, and their meals are difpatched with great hafte. Rice is the favourite food, and is dreffed in three ways. In boiling, the meat is cut into fmall pieces, and in roafting fill fmaller, a bit of meat and an onion being placed alternately on a very long fpit. The fift of the Archipelago are excellent, and the beef tolerable, except that of the buffalo, which is very hard. The hares, partridges, and other game, are of fuperior tlavour. The meal is ufually fpread on a low wooden table, and the mafter of the houfe pronounces a hort prayer. The frugal repalt is followed by fiuits and cold water, which are fucceeded by hot coffce and pipes with tobacco. The houfes of the Turks are feldom expenfive; the chief furniture is the carpet which covers the floor, with a low fofa on one fide of the room. In regard to drefs, Tournefort obferves that the ule of the tushan is unhealthy. The flirt is of callico, and the loofe robe is faftened by a girdle, in which is fluck a dagger, while the tobacco box, pocketbook, \&c. are worn in the hofion. The robe is gencrally of European brond cloth, trimmed with various furs. The floes or llippers are flight, and unfit for much exercile. The drefs of the women differs little from that of the men, the chief diftinction being the licad-drefs; that of the fair fex confiting of a bonnet like an inverted bafket, formed of pafteboard covered with cluth of gold, with a veil extending to the eycbrows, wbile a fine handkerchief conceals the under part of the face. The perfonal cleanlinefs of both fexes is highly laudable; but the European eyc is not pleafed with the fanale cuttom of thaining the nails with a red tincture. 'The amufements of the 'luks partake of their indolent apathy, if we except hunting, and thofe of a military defcription. 'l'o recline on an elegant carpet, or in a hat feafon by the fide of a fiream, and fmole the delicate tobacco of Sysia, may be regarded as their chief amufement. Chefs and draughts are favourite games; but thofe of chance are confidered as incumpatible with Itrict morals. 'The coffee-houfes and baths furnilh other lources of amufement; and the hairam, or fellival which follows their long lent, is a feafon of univerfal diflipation. *

It appears to be a miftaken notion, that the practice of eating opium, to procure intoxication, is generd a. mong the Turks. We are affured by a late traveller, that this practice is confined to a few individuals, who are regarded by the majority of their countrymen with as much contempt as drunkards are in the more polihed focieties of Lurope.

Turkey. See Meleigris, Ornithology Index. TURMERIC. See Curcuma, Botany Index.
TURNEP, a fecies of Brassica. See Botany Index; and for the culture, fee Agriculture Inder.

Tunnep-Bread. See Bread.
Turnep-Fly. See Chrysonela, Entomology Index.

TURNING, the art of forming hard bodies, as wood, ivory, iron, into a round cr oval fhape, by means of a machine called a lathe.

This art was well known to the ancients, and feems to have been carried by them to a very great degree of perfection; at leafl, if we believe the teftimony of Pliny and feveral other authors, who tell us, that thofe precious vafes enriched with figures in half-relief, which fill adorn our cabinets, were tumed on the lathe.

The art of turning is of confiderable importance, as it contributes effentially to the perfection of many other arts. The architect ufes it for many ornaments, both within and without highly finifhed houfes. The mathematician, the aftronomer, and the natural philofopher, have recourfe to it, not only to embellifh their influments, but alfo to give them the neceffary dimenfion and precifion. In Mort, it is an art abfolutely neceflary to the goldmith, the watchmaker, the joiner, the fmith.

Turning is performed by the lathe, of which there are various kinds, and feveral inftruments, as gouges, chifels, drills, formers, ferew tales, ufed for cutting what is to be turned into its proper form as the lathe turns round. The following is a fimple kind of lathe (fig. 1.), in which \(a\) is the footfool, \(b\) the cord, \(c\) the frame of the lathe, \(d d\) the puppets, \(e \in\) the points, \(f\) the fpangingtree.

The lathe fhould be fixed in a place very well lighted; it mould be immoveable, and neither too high nor too low. The puppets hould neither be fo low as to oblige the workman to foop in order to fee his work properly, nor fo high that the little chips, which he is continually driving off, fhould come into his eyes.

The picce to be turned fhould be rounded (if it be
wood) before it be put on the lathe, either with a fmall latchet made for the purpole, or with a plane, or with a file, fixing it in a vice, and flaving it down till it is cverywhere almolt of an equal thicknefs, and leaving it a little bigger than it is intended to be when fisinued off. Before putiong it on the lathe, it is alfo necuflary to find the centres of its two end lurlaces, and that they flould be exactly oppolite to each other, that when the points of the puppets arc applied to them, and the piece is turned round, no fide may belly out more than another. 'To find thefe two centres, lay the piece of woud to be turned upon a plank; open a pair ot compaftes to almolt half the thicknefs of the piece; fix one of the legs in the plank, and let the point of the other touch one of the ends of the piece, brought into the fame plane with the plank on which the compaffes is fixed and very near the lixed leg. Defcribe four arches on that end at equal dillances from cach other at the circumference of the end, but interfecting one another within; the point of interfection is the centic of the end. In the fatne matıner mult the centre of the other end be found. After finding the two centres, make a fmall tole at each of them, into which infert the points of the puppets, and fix the piece fo firmly as not to be maken out, and yet loofe enough to turn round without difficulty.

The piece being thus fixed, it is neceffary in the next place to adjuft the cord, by making it pafs twice round the piece, and in fuch a manner that the two ends of the cord, both that which is fixed to the fpang and to the foot-board, come off on the fide on which the turner ftands, that the piece may move againt the edge of the cutting-tool and be turned. If the lathe be moved by a wheel, the manner of adjutting the cord needs no directions.

If the workman does not choofe to be at the trouble to find the two centres of the piece in the manner defcribed above, let him lay, as nearly as he can, the centre of one end upon the point of the left hand puppet, and then let lim puh forward the right hand puppet, Ariking it with a mallet till its point is as near as he can in the centre of the other end of the piece; and then fixing the right hand puppet by a gentle blow of the mallet on the key, let him turn round the piece to fee by the eye if the centres have been properly found. If any part of it bellies out, let him Atrike that part gently with the mallet till it goes properly; then let him itrike one of the puppets pretty fmartly to drive the points into the piece, and afterwards fix the puppet by ftiking the key. If the workman cannot judge by the eye whether the piece be turning properly round its centres. or not, he fhould apply gently the paint of an inftrument called a triangular graver, leaning it on the reff, and it will mark by a line the place where the piece is out of its centre ; and by friking upon this line with a mallet, the piece can eafly be placed properly. The reft, of which we have juft fpoken, ought to be placed upon the two arms of the lathe, and fixed with fcrews as near the piece as the workman pleafes.

The piece being fixed between the two points of the puppets (or, as they are called in Scotland, the heads), the cord adjufted, and the reft fixed as near the work as poflible without touching it; the workman is now to take a gouge (fig. 2. in which \(a\) is the mouth and \(b\) the Fig. a handle) of a proper fize in his left hand, and hold it by the handle a little inclined, keeping the back of the

Tirning. hand lowermof. Witls his right hand, the back of which is to be turned upwards, he is to grafp it as near the end as pofithle on this fide of the reff; then leaniar the gouge on the refl, he is to prefent the edge of it a lilue higher than the horizontal diameter of the piece, fo as to form a hind of tangent to its circumference; then puting the right foot on the foot-board, and turning round the wheet, and holding the gouge firmly on the ref, the piece will be cut neatly. In the fame manner are the chifels, formers, and other infruments to be ufed, taking care that the wood be cut equaliy, and that the inflrument be not pufled improperly, fometimes ftronger than at others; and taking care alfo that the inflrument ufed do not follow the work, but that it be kept firmly in the hand without yielding.

The young turner ought to endeavour to acquire the management of the gouge and the chifel, which are the iniltuments by far the molt frequently ufed, and the mon neceflary in this att: by them, almof entirely, are the foft woods turned; for as for hard woods and other things, as box, ebony, horn, ivory, and the metals, they are hardly ever turned except by fhaving off. In that cafe gravers are to be ufed with fquare, round,

Fig. 3, 4, and 5 or triangular mouth (fig. \(3,4,5\).). They fhould be held horizontally while applied to the wood, and not obliquely as directed for the gouge and the chifel.
After the work is completely turned, it is next to be polifhed; and this camot be done with the infruments hitherto mentioned. Soft woods, as pear-tree, hazel, maple, ought to be polifhed with fhark-ikin or Dutch rufhes. There are different fpecies of fharks; fome of which have a grayifh, others a reddif fkin . Shark- Elin is always the better to be a good deal ufed; at frift it is too rough for polifing. The Dutch-rufb (equiftum hy emale), which grows in moil places among moun. tains, and is a native of Scotland. The oldeit plants are the bell. Before ufing them they hould be moiftened a little, otherwife they break in pieces almof immediately, and render it exceedingly difficult to polifh with them. They are particularly proper for fimoothing the hard woods, as box, lignum vite, ebony, \&c. After having cleaned up the pieee well, it mould be rubbed gently either with wax or olive-oil, then wiped clean and rubbed with its own rafpings or with a cloth 2 little worn. Ivory, horn, filver, and brafs, are polifhed with pumice.flone finely pounded and put upon leather or a linen cloth a little moiltened : with this the piece is rubbed as it turns round in the lathe; and to prevent any dirt from adhering to any part of it, every now and then it is rubbed gently with a fmall brufh dipt in water. To polifh very finely, the workmen make ufe of tripoli, a particular kind of earth, and afterwards of putty or calx of tin. Iron and fteel are poliihed with very fine powder of emery; this is mixed with oil, and put between two pieces of very tender wood, and then the iron is rubbed with it. Tin and filver are polifited with a burnifher and that kind of red fone called in France fanguine dunc. They may be polifited alfo with putly, putting it dry into fhamoy-kin, or with the palm of the hand.

To fucceed in turning iron, it is neceflary to have a bathe exccedingly Atrong in all its parts, and exceedingly well fixed. The puppets fhould be fhort, and the ref well fixed very near the work: the back of the reff
fhould be two or three lines lower than the iron to be Tun turned.

The lathe and other inftruments being preparcd, it is neceliary to determine the langth and thichinefs of the iron to be tusned according to the defign which is to be executed, and to make a model of it in wood a little thicker than it ought to be: Then one exactly like this is to be forged of the beil iron that can be procured; that is to fay, it muft not be new, but well prepared and well beaten with hammers; it mult have no ilaws, nor cracks, nor pimples. New iron, which has not been well beaten, often contains round drops of caft iron, called by the workmen grains, which blunt the edges of the gouges, chifels, and other infruments ufed for cutting, break them, or make them slide. The iron being forged according to the model, it thould be annealed, that is, heated red hot and allowed to cool flowly on the coals till the fire go out of itfelf. Some people, to foften the iron, cover it over with clay and allow it to cool. The iron cylinder being thus made, it is next to be put upon the lathe, finding the centres as formerly directed, and boring a fmall hole in them that the iron may not efcape from the points.

The points fhould be oiled from time to time to prevent their being exceffively heated and fpoiled while the iron is turning. A crotchet is then to be applied to the iron to be turned, a little above its centre, pretty gently, and by this means the inequalities of the cylinder will be taken off. Other inftruments are then to be applied to mold the iron according to the model; and whenever any of them grow hot, they are to be plunged into a bafon of water lying befide the workman. If the iron, after being properly turned, is to be bored like a gunbarrel, one of the puppets is to be removed and another fubflituted in its place, having a fquare hole through it, into which the collar of the iron is to be fixed firmly, fo as not to thake; then borers are to be applied, like thofe which lockfiniths ufe to bore keys; and beginning with a fmall one, and afterwards taking larger ones, the hole is to be made as wide and deep as neceflary; great care muft be taken to hold the borers firm on the ref, otherwife there is danger of not boring the hole firaight. The borer mult be withdrawn from time to time to oil it and to clean the hole. Since it is difficult to make a hole quite round with bosers alone, it is necefilary to have alfo an inftrument a good deal fmaller than the hole, one of the fides of which is fiarp, very well tempered, and a little hollow in the middle. This inflrument being fised in a pretty long handle, is to be applied with fteadinefs to the inner furface of the hole, and it will entirely remove every inequality that may have been there before its application.

To cut a fcrew upon the eylinder, fome perfons ufe an inffrument confifing principally of a female forew; but this is rather an improper infrument; for if one prefies too violently, or inclines it ever fo litile to the right or left, he runs the greatef rikk of fpoiling the fcrew. To avoid this danger, fome ufe it only to trace out the lines of the fcrew, and afterwards finifl it with a file. But the following is a much better way. Take a tap for making a female fcrew, the threads of which have been cut very accurately, and exaclly of the fize of the focw which you want; and having put it in the opening which you have traced in the collar of the
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rurning., axis on which the fcrew is to be cut, folder it with tin, fal-ammoniac, and rofin, as exactly correfponding to the axis as poffrble. Take then a puppet with a hole cut into a correfponding female fcrew, into which the male ferew is to be put. The axis on which the fcrew is to be cut mull be placed exactiy horizontally between the two puppets. The refl is then to be brought as near as poffible to the place where the forew is to be cut, and a fmall hollow fhould be cut in that part of it which is exactly oppofite to the place where the forew is to be cut, to hold your in?frument firmly and prevent it from flaking. The intrument witl: which the ferew is to be cut thould be very tharp, and its point thould make an angle of \(60^{\circ}\) with the forew to be cut; and if you winh the forew to be cut very deep, it thould make an angle a little larger. The lathe being now put in motion, the tap fixed at the end of the axis will move gradually through the female fcrew in the puppet; and your inftrument in the mean time will trace a fimilar male forew on the axis fixed in the lathe. Many perfons, after having in this manner drawn the outlines of the fcrew, finifh it with a fcrew-tale of three teeth correfponding exactly to the fize of the forew, or with a triangular file; but this lat method is rather improper.

For turning ovals, a lathe of fomewhat a different confruction is ufed. The axis or fpindle, having on it the pulley over which the band-cord paffes for turning the lathe, is fixed between the two puppets fo as to turn round eafily: one end of it paffes through one of the puppets, and to it is firmly fixed a circular plate of brafs, fo that it turns round along with the fpindle. Upon this plate two brazen fegments of circles are faftened, the circumferences of which correfpond to the circumference of the plate: their chords are parallel, and cqually diflani from the centre of the plate, fo that they leave a diftance between them. They have a graove in each of them: in thefe grooves another plate is placed which exactly fills up the face between the two grooves, but is fhorter than the diameter of the larger circular plate on which it is laid. This plate is made to flide in the grooves. To its centre is fixed a fhort fpiadle, on which the piece of wood to be turned is fixed. When the lathe is fet a going, the circular plate moves round, and carries the piece along with it ; the plate of brafs on which the piece is fixed being fixed loofely in the grooves already defcribed, flides down a little every time that the grooves become perpendicular to the floor (and there are particular contrivances to prevent it from fliding down too far); and by thefe two motions combined, the circular one of the large plate, and the ftraight one of the fmall, the circumference of the piece of wood to be turned neceffarily defcribes an oval; and gouges or other tools heing applied in the ufual manner fupported on the ref, it is cut into an oval accordingly. The fmall plate may be made to flide either more or lefs in the grooves; and by this contrivance the tranfverfe diameter of the oval, or rather ellipfe, may be male longer or fiorter at pleafure.
I. The method of monding bowes of frell and lioms. In the firt place, form a proper mould, which mult confift of two picces, viz. of a circle about half an inch thick, which flould flope a little in order to draw out the moulded fhell the more eafily; and a ring fitted to the outfide of the circle, fo that both together make the fiape of a box. Thefe two pieces being adjufted, it is Vul. XX. Part II.
neceffary to round the flell to be moulded of fuch a fize Tumize. that, when moulded, it will be a little higher than the ring of the mould, that there may be no deficiency. The mould is then to be put into a prefs on a plate of iron, exadly under the fcrew of the prefs; put then the flyell upon the circle of the mould, fo that its centre alfo is exactly oppofite to the ferew of the prefs: then take a piece of wood formed into a truncated cone, and not fo thick as the diameter of the circle of the mould, nor fo deep as the ring : then put a plate of iron above the ccise, and ferew down the prefs gently and cautioufly till the whole is well fixed : then plunge the whole into a cauldron of boiling water placed above a firc. \(\ln 8\) or 10 minutes the fhell or horn will begin to foften; fcrew the prefs a little firmer that the wooden cone may fink into the foftened thell: repeat this from time to time till the cone is quite funk in the mould; then take out the prefs and plunge it into cold water. When it is cold, take the box now formed out of the mould, and put into the infide of it a new mould of tin exactly of the form you wifh the infide of the box to be; do the fame with the outfide, put it again into the prefs and plunge it into boiling water; ferew the prefs gradually till the bo: receive the defired form.
2. Method of preparing green wood fo that it will not split in the turning.-Cut the wood into pieces of a proper fize, put them into a vellel full of potath ley. Poil them about an hour; take the cauldron from the tire, allow the ley to cool; and take out the wood and dry it in the flade.
3. Method of giving an cbony-black to hard and fine woods.-After forning the wood into the deftined figure, rub it with aquafortis a little diluted. S:nall threads of wood will rife in the drying, which you will rub off with pumice-ftone. Repeat this procefs again, and then rub the wood with the following compofition: Put into a glazed earthen veffel a pint of thong vinegar, two ounces of fine iron-filings, and half a pound of pounded galls, and allow them to infufe for three or four hours on hot cinders. At the end of this time augment the fire, and pour into the veffel four ounces of copperas, and a chopin of water having half an ounce of borax and as much indigo diffolved in it; and make the whole boil till a froth rifes. Rub feveral layers of this upon the wood; and when it is dry, polifh it with leather, on which you have put a little tripoli
4. Nethod of giving to plum-tree the colour of brazil uood.-Slake lime with urine, and bedaub the wood over with it while it is hot : allow it to dry; then take off the coat of lime and rub it with fhamoy fkin well oiled. Or, fteep the wood in water, having a quantity of alum diffolved in it : then, having allowed brazil wood to diffolve in water five or fix hours, fteep the wood in it, kept lukervarm during a night; and when it is dry, rub it, as before directed, with fhamoy fikn well oiled.
5. Mie:Mod of giving a fine black colour to wood Steep the rrood fre two or three days in lukewarm water in which a little alum has been diffolved; then put a handful of logwood, cut fmall, into a pint of water, and boil it down to lefs than half a pint. If youthen add a little indigo, the colour will be more beautiful. Spread a laycr of this liquor quite hot on the wood with a reaci!, which will give it a violet colour.

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Turning, When it is dry, fpread on another layer; dry it again IIurntone. and give it a third : then boil verdegrife at dilcretion in
its own vinegar, and fpread a layer of it on the wood: when it is dry, rub it with a brufh, and then with oiled fhamoy ikin. This gives a fine black, and initates perfectly ilie colour of ebony.
6. Method of cleaning and whitening bones before yfing them.-Having taken off with a law the ufelefs ends of the bones, make a frong ley of ahtes and quicklime, and into a paiful of this ley put four ounces of a.um, and boil the bones in it for an hour ; thein take the veffel containing the ley off the fire, and let it cool; then talie out the bones and dry them in the fhade.
7. Metrod of foldering Bells.-Clean the two fides of the llells which you wifh to join together; then, having joined them, wrap them up in linen folded double and well mointened; then heat two plates of iron pretty hot that they may keep their heat for fome time; and putting the floells rolled up between them under a prefs, which you mull ferew very tight, leave them there tiil the whole is cold, and they will be foldercd. If you do not fucceed the firt time, repeat the procefs.
8. Method of moulding fbells.--Put fix pints of water into a kettle; add to it an ounce of olive or othex oil; make the water boil; then put in your fhell, and it will grow foft. Take it out and put it into a mould under a prefs, and it w:11 take the figure you want. This mult be done quickly; for if the thell cool ever fo little, the procefs will fail. It will not require much preffire.
9. Method of singing bones and ivory red.-Boil flavings of fcarlet in water. When it begins to boil, thirow in a quarter of a pound of athes made from the dregs of wine, which will extract the colour: then throw in a little rock alum to clear it, and pafs the water through a linencloth. Sieep the ivery or bone in aquafortis, and put it into the waier. If you wilh to leave white foots, cover the places denined for them with wax.
10. To tinge ivory black.-Steep the ivory during five or fix days in water of galls with afles made with dried dregs of wine and arfenic; then give it two or three layers of the fame black wilh which plum-tree is blackened, in order to imitate ebony. Or, diffolve filver in aquafortis, and put into it a little rofe-water. liub the ivory wilh this, and allow it to dry in the fun.

1 1. Method of hardening wood to make pulleys.-After frinfing the puilcy, boil it feven or eight minutes in olive oil. and it will become as hard as copper.
12. To make Chimefe vornijh.-Take of gum lac in grains four ounces; put it into a flrong bottle with a pound of good ficit of wine, and add about the hallk of a hazel nut of camphor. Allow them to mix in fummer in the fun, or in winter on hot conbers for 24 hours, flaking the bottle from time totimc. Pals the whole through a fine cloth, and throw away what femains upon it. Then let it fettle for 24 hours, and you will frd a clear part in the upper part of the thotle, which you nuft feparate gently, and put into another vial, ind the remains will fuse for the firlt layers.
turnstone. Sce Tringa, Ormithology In\(d c \%\).

TURPENTINE, a tranfparent vifoous fubitance, Turperais flowing either naturally or by incifion fiom feveral refirous trees; as the terebinhths, pine, larch, frr, \&c. Sce \(\underbrace{\text { Tuficany }}\) Pinus, Botany Indee. See alfo Chimistry and Materia Mlidica Index.

Oil of Tuipentine. See Chemistry and Mate. ria Medica Inder.

TURPIETH, she cortical part of the root of a feecies of convolvulus. See Materia Medjca Index.

TULQUOISE, is the tooth of an animal penetrated with copper cre.

TURRITYS, Tower-nustard; a genus of plants belonging to the clais tetradynania; and in the natural fyllem ranging under the 39 th order, Siliquofre. See Botany Index.
turtle. See Testudo, Erpetology Index.
Turtle-Dove. See Colunea, Ornithology Indcx.

TUSCAN order, in Architeçure. Ste Architecturf, \(\mathrm{N}^{0} 42\).

Tuscan Earth, a yellowifh kind of bole found in many parts of Italy, and particularly about Florence, where there is a flratum eight or ten feet thick, at the depth of five or fix feet from the furface. It is fuppofed to have an aftringent property.

TUSCANY, a duchy of Italy, which makes part of the ancient Hetruria, and, cxcepting fome detached part, is encompaffed by a part of the Mediterranean, called here the Tufcan Sca; the ecclefiaftical tlate; the duclyy of Modena; and the republic of Lucca; its extent from north to fouth being about 116 Englifh miles, and from ealt to weft about 80 .

Though fome parts of it are mountainous, yet both the liils and dales are covered with vines, olives, citron, lemon, and orange trees, \&c. The mountains yield alfo copper, iron, alum, \&:c. and fome of the fineft marble. Here is alfo plenty of com, rice, fafiron, honey, wax, wool, flax, hemp, with mineral waters, bicla paiture, falt-pils, fulphur, alabaficr, calcedony, lapis hazuli, borax, amethstis, carnelians, jafpers, cryfals, and black flate. In fome places the elms and afles yield manna.

The principal river in Tufcany is the Arno, which has its fource in the Apennine mountains, and falls into the fea below Pifa. There are fome other fmaller rivers.

This duchy fell under the dominion of the Romans about 455 years before Chrif. The Ofrogoths poffef. fed themfelves of it in the fifth century, and after them the Lombards, who were expelled by Charlemagne anno 800 ; in confequence of which it became fubject to the German emperors, who appoirted governors crer it. At laft the cities of Florcnce, Pifa, Sienna, and fome others, during the contentions betwcen the pore and the emperor, and their refpective adhercnts, the Guelphs and Gibbelines, withdrew themfelves from the dominion of both, and erected themfelves into feparate commonsecalihs. In that of Florence, John de Medicis, a popular nobleman, fo infinuated himfelf into the favour of his ceuntrymen, that they invefled him with furereign power. Pope Pius V. conserred the title of grand ciuke on Cofmo de Mediris anno 1570, in whofe famity the duchy continued until the death of Gallon de Medicis, who died anno 1737. The duely was then transferred to the duke of Lorrain, afternards the em-

\section*{T Y M}

Tufeny peror Francis I. in lien of the ducly of Lurrain, which, by the peace of \(173^{6}\), was given to King Stanillaus duiing his life, and then was to be annexed to France. Leopold, the fecond lon of Franeis I. and afterwards cmperor of Germany, fucceeded to this duchy. It is now cinjeyed by Iecopold's fecond fon, brother to the prefent empernr of Germany, Francis II. The grand duke's annual revenues are computed at about 500,0001 . nerling, arifing chiefly from the tenths of all eltates that arc fold or alienated, and the ground-rents of the houfes in Leghorn, and the duties on almoft all manacr of provifions. 'Iufcany now forms part of the kingdom of Italy fubject to France.

TUSK, or Torsk. Sec G.idus, Icimthyology Indiv.

TUSSILAGO, Coli's-foot; a genus of plants belonging to the clafs of fyngenefia; and in the natural fyltem ranging under the 49 th order, Compofitue. See Botany Index.

TUTENAG, an alloy of zinc. See Chemistry Index.

TUROR, in the civil law, is one chofen to look to the perfons and elfate of children left by their fathers and mothers in their minority. The different kinds of futory eltablithed among the Romans, and the powers and duties of tutors, are defribed in IMy. Leg. I. tom. xiii. fect. I. and 2. to which the reader is referred. See alfo the article Guardias:-For the mature and effects of tutory in the Scotch law, which is founded on that of the Romans, fee Scots LAIH, Part III. Seet. 7.

Turor is alfo ufed in the Englih univerfities for a member of fome college or hall, who takes on him the inftruction of young frudents in the arts and faculties.

TUPTY, an impure ore of zinc, employed as an unguent and abforbent. See Materia Medica Index.

TWEED, a river of Scoiland, which rifes on the confines of Clydefdale, and running ealtward through Trweedale, and dividing the thire of Merfe from Teviotdale and Northumberland, falls into the German fea at Berwick. It abounds with falmon. See Berw:ck.

TwEEDALe, or Perblfs, a county in the fouth of Scotland. See Peeries-shire.

TWELFTH-DAy, the feltival of the Epiplany, or the manifefation of Chrill to the Gentiles; fo called, as being the twelfth day, exclulive, from the nativity or Chriamas-day.

TWILIGHT, that light, whether in the morning before funrife, or in the evening after funfet, fuppofed to begin and end when the lealt ftars that can be feen by the naked cye ceafe or begin to appear.

TWINKLING of the Sratrs. See Optics, No 21.

TWINS, two young ones delivered at a birth, by an animal which ordinarily brings forth but one.

Tivite. See Fringilea, Ormithology Index.
TYGer, or 'liger. See Felis, Mamualia Inder.

TY'LE, or The, in building, a thin laminated brick ufed on the roofs of houlcs.

TYMPAN, among printers, a double frame belonging to the prefs, covered with parchment, on which the blank theets are laid in order to be printed off. See Printing-Prefs.

TYMPANUM, in Mechanics, a kind of whecl pla- Tmpaza:a ced round an axis or cylindrical beam, on the top of which are two levers or fised flaves fur the nore eafily turning the axis in order to railc a weight required.

Trmpana, in Anatomy. Sec Avidromy, \(\mathbb{N o}^{\circ} 1\) дi
TYMPANY, or 'lympantes, in Midicinc. See Memines, N" 3.37 , and Surceri Index.
'TYNDILE, Whhirss, a zealous E.glifin reformcr, and memorable for having made the firft Englifi verfion of the Bible, was born on the borders of 1 ales fome time before 1500 . The was of Mogdalenc-hall in Oxford, where he diftinguilhed himelf by inbiting early the doctrines of Luther, and by as zcaloully propagating tiem. Afterwards he removed to Canabidge, and from thence went to live with a gentleman in Cloucefterlhite in the capacity of tutor to his children.While he continued there, he thowed himfelf fo furious for Luther, and fo inveterate to the poje, that he was forced, nierely for the fecurity of his perfon, to leave the place. He next endeavoured to get into the fervice of Tonftall bihhop of Durbam, but did not fucceed. His zeal for Lutheranifin made him defirous to tranflate the New ''eftament into Englilh; and as this could not fafely be done in England, he went into Germaty, where, fettiag about the work, he finilhed it in \(152 \%\). He then began with the Old Teftament, and finilised the five books of Mofes, prefixing difcourfes to each book, as he had done to thofe of the New Teftament. At his firlt going over into Germany, he went into Saxony, and had much conference with Luther; and then returning to the Netherlands, made his abode chietly at Antwerp. During his peregrinations from one country to another, he fuffered flipowreck upon the coaft of Holland, and loft all his books and papers. His tranilations of the Scriptures being in the mean time fent to England, made a great noife there ; and, in the opinion of the clergy, did fo much mifchief, that a royal proclamation was iffued, prolibiting the buying or reading them. But the clergy were not fatisfied with this, they knew Tyyndale capable of doing infinite harm, and therefore thought of nothing lefs than removing him out of the way. For this purpofe one Philips was fent over to Antwerp, who inlinuated himfelf into bis company, and under the pretext of friendfrip betrayed him into cuftody. He was fent to the caftle of Fillord, about 18 miles from Antwerp; and though the Englifh merchants at Antwerp did what they could to procure his releafe, and letters were alfo fent from Lord Cromwell and others out of England, yet Philips beitirred himfelf fo heartily, that he was tried and condemned to die. He was firf ftrangled by the hands of the common hangman, and then burned near Filford cafte, in \({ }_{1} 536\). While he was tying to the fake, he cried with a fervent and loud voice, "Lord, open the King of England's cyes."

TYPE (turos), an imprefion, image, or reprefentation of fome model, which is termed the antitype. In this fenfe the word occurs often in the rvitings of divines, who employ it to denote that prefiguration of the great events of man's redemption which they have found or fancied in the principal tranfactions recorded in the Old Teflament.

Typf, among letter-founders and printers, the fame with letter. Sec Letter.

\section*{T Y R}

Type is allo ufed to denote the order obferved in the intenfion and remiffion of fevers，pulfes，\＆c．

TYPHA，Cat＇s－tail ；a genus of plants belonging to the clafs of monecia，and in the natural fyftem ranging unjet the 3 do order，Calamaric．See Botany Index． TYMHON．See－Whirlwind．
Typhos，the devil of the ancient Egyptians．See Polytheism， \(\mathrm{N}^{\circ} 29\).
1 Y＇POGRAPHY，the art of printing．See Print－ ing．

TYRANT，among the ancients，denoted fimply a king or monarch；but the ill ufe which feveral perfons invefted with that facred character made of it，has al－ tered the import of the word；and tyrant now conveys the idea of an unjuft or cruel prince，who rules in a more defpotic manner than the laws allow．

TYRE，formerly a celebrated city of Afia，on the coaft of Syria，fituated under the 54 th degree of eaft longitude，and 32 d of north latitude．It was built，ac－ cording to fome writers， 2760 years before the Cbrif－ tian era．There were two cities of that name；the one called Palctyrus，fituated on the continent；and the other the city of Tyre，built on an illand about half a mile from the flore．It was about 19 miles in circum－ fcrence，including Paletyrus；the town on the illand was about four miles round．The buildings of Tyre were very magnificent；the walls were 150 feet high， and broad in proportion．This city was at one period the mof famous commercial city in the world．Of its commercial tranfactions，the moft particular account
that is to be found in any ancient writer has been given by the prophet Ezckiel，which at the fame time con－ veys a magnificent idea of the extenfive power of that ftate．It refifted Nebuchadnezzar king of Babylon for 13 years；at the end of which，wearied with fruitlefs efforts，the irmabitants refolved to place the fea be－ tween them and their enemy，and paffed accordingly in－ to the ifland．The new city food out againft Alexan－ der the Great for feven months；and betore he could take it，he was obliged to fill up the ftrait which fepa－ rated the ifland from the continent．It was repaired af－ terwards by Adrian，and became the metropolis of the province．It afterwards fell into the hands of the \(A\) ． rabs；and after being taken by Baldwin II．king of Je－ rufalem，it was deftroyed by the fultan of Egypt in 1289，and abandoned．An excellent account of its modern fate may be found in Volney＇s Travels，vol．ii． It now confills of a fmall village，compofed of fifher－ men＇s huts，and containing about 50 or 60 poor families．

Tyhian dye．See Murex，Conchology In－ dex．

TYRONE，a county of Ireland，in the province of Ulfer， 46 miles in length and 37 in breadth；bounded on the north by Londonderry，on the eaft by Armagh and Lough－Neagh，on the fouth by Fermanagh，and on the weft by Donnegal．It is a rough and rugged country，but tolerably fruitful ；contains \(\mathbf{1 2 , 6 8 3}\) houles， 30 parithes， 4 baronies， 4 boroughs，and formerly fent 10 members to the Irifh parliament．The principal town is Dungannon．

\section*{U，V．}

U，or \(u\) ，the 20 th letter and 5 th yowel of our alpha－ ，bet，is formed in the voice by a round configu－ ration of the lips，and a greater extrufien of the under one than in forming the letter o ，and the tongue is alfo more cannulated．The found is thort in curft，muft，tur， tub；but is lengthened by a final \(e\) ，as in tune，tule，\＆ \(\mathbf{c}\) ． In fome words it is rather acute than long；as in brule， flute，lute，\＆c．It is moftly long in polyfyllables；as in union，curious，\＆c；but in fome words it is obfcure， as in nature，venture，\＆c．This letter in the form of V or v ，is properly a confonant，and as fuch is placed before all the vowels；as in vacant，venal，vibrate，\＆c． Though the letters \(v\) and \(u\) had always two founds，they had only the form \(v\) till the beginning of the fourth century，when the other form was introduced，the in－ convenience of expreffing two different founds by the fame letter having been obferved long before．In nu－ merals V tlands for five；and with a da \(\mathrm{h}_{1}\) added at top， thus \(\overline{\mathrm{v}}\) ，it fignifies 5000 ．

In abbreviations，among the Romans，V．A．nood for veterani affignati；V．B．viro brno；V．B．A．viri boni arlitratu；V．B．F．vir benae fidei；V．C．air con－ fularis；V．C．C．F．vale，conjux charifime，fcliciter； V．D．1）．voto didicatur；V．G．verli gratia；Vir．Ve． virgo vefalis；VL．viddicet；V．N．quino nonaruas．

Vaccinium，the Whortle－berry，or Billerry； a genus of plants belonging to the clafs octandria，and arranged in the natural fyitem under the 18th order， Bicornes．Sce Botany Index．

VACUUN，in Philofophy，denotes a fpace devoid of all matter or body．

It has been greatly difputed whether there be in na－ ture a perfect vacuum，or fpace void of all matter；but if bodies confit of material folid atoms，it is evident that there muft be vacuities，or motion would be im－ polfible（fee Metaphysics， \(\mathrm{N}^{\circ}\) 193．）．We can even produce fomething very near a vacuum in the receives of an air－pump and in the Torricellian tube（fee Pneu－ matics，pa（fim）．

VADIUM，a pledge in law，is either vivum or mor－ tuum．

VADIEM Vivum，or Living Pledge，is when a man borrows a fum（fuppofe 2c0l．）of another；and grants him an eftate，as of 201．per annum，to hold till the rents and profits glall repay the fum fo borrowed．This is an ellate conditioned to be void as foon as fuch fum is raifed．And in this cafe the land or pledge is fail to be living：it fubfifts，and furvives the debts；and， immediately on the difcharge of that，reverts to the borrowet．

V的にゴ

\section*{V A L}
lium Vadivar Mortume, or Dead Pledge. See Mortgage.

VAGABOND, or Vacrant, one who wanders illegally, without a fettled habitation. Such perfons are cognizahle by the laws. See Iddeness.

VIGINA; properly fignifies a fleath or fcabbard; and the term vagina is ufed in architceture for the part of a terminus, becaufe refembling a fheath out of which the flatue feems to illiue.

\section*{Vagena. See Anatomy Index.}

VAlLLANI; Jonn Foy, a phyfician and great medalift, to whom, according to Voltaire, lirance was indebted for the fcience of medals, and Louis XIV. for one half of his cabinet, was born at Beauvais in 1632 . Through the means of the minifter Colbert he travelled into Italy, Greece, Egypt, and Perfia, to collect medals for the royal cabinet; and returned with fo many as made the king's cabinet fuperior to any in Europe. In one of his voyages the flip was taken by an Algerine corfair. After a captivity of near five monthis he was permitted to return to France, and received at the fame time 20 gold medals which had been taken from him. He embarked in a veffel bound for Marfeilles, and was carried on with a favourable wind for two days, when another corfair appeared, which, in fpite of all the fail they could make, bore down upon them within the reach of canmon fhot. Mr Vaillant, dreading the miferies of a freh llavery, refolved, however, to fecure the medals which he had received at Algiers, and therefore fwallowed them. But a fudden turn of the wind frecd them from this adverfary, and caft them upon the coalts of Catalonia, where, after expecting to run aground every moment, they at length fell among the fands at the mouth of the Rhone. Mr Vaillant got to thore in a fkiff, but felt himfelf extremely incommoded with the medals he had fwallowed, which might weigh altogether five or fix ounces, and thercfore did not pals like Scarborough waters. He had recourfe to a couple of phyficians; who were a litte puzzled with the fingularity of his cafe; however, nature relieved him from time to time, and he found himfelf in poffection of the greateft part of his treafure when he got to Eyons. Among his collection was an Otho, valuable for its rarity.--He was much careffed on his return ; and when Louis XIV. gave a new form to the academy of inferiptions in 1701 , Mr Vaillant was firt made aflociate, and then pentionary. He wrote feveral works relating to ancient coins, and died in 1706.
VAIR, or Vaire, a kind of fur, formerly ufed for lining the garments of great men and knights of renown. It is reprefented in engraving by the figures of little bells reverfed, ranged in a line. Sec Heraldry, Chap. II. Sect. 2.

VAIRY, in Heraldry, exprefles a coat, or the bearings of a coat, when charged or chequered with vairs.

VALAIS, a valley in Swiferland, which exiends from the fource of the river Rhone to the lake of Geneva. It is near 100 miles in length, but of unequal breadth. It is bounded on the north by the Alps, which feparate it from the cantons of Berne and Uri, on the eaft by the mountains of Forche, on the fouth by the duchy of Milan and the Val d'Aolle, and on the weft by Savoy and the republic of Geneva. The inhabitants profefs the Roman Catholic reiigion, and are fubjeit to the fwelling of the throat called bronchocele;
and idiots are faid to abound among them more than in Valantia. any other place of the globe. They are naturally hardy, enterprifing, and good-natured. Valais is furrounded on all fides by very high mountains, moft of Valentinian. which are covered with perpetual fnow. The foil is fertile in corn, wine, and fruits. The mufcat-wine, which is produced here is excellent, and well known all over Europe. This country comprehends 55 large parilles, with one bilhop. The religion is the Roman Catholic.

VALANTIA, : genus of plants belonging to the clafs polygamia, and in the natural fyttem arranged under the 4 It order, a/perifolice. See Botany Index.

VALENCIA, a province of Spain, which has the title of a kingdom; and is bounded on the eaft and fouth by the Mediterranean fea, on the north by Catalonia and Arragon, and on the weft by New Caltile and the kingdom of Murcia. It is about \(16_{5}\) miles in length, and 63 in breadth. It is one of the moft populous and agreeable parts of Spain, enjoying almoof a perpetual fpring. The great number of rivers wherewith it is watered renders it extremely fertile, particularly in fruits and wine. There are very rugged mountains in it, which contain mines of alum and other minerals.
Valencti, a city of Spain, and capital of the kingdom of the fame name. It contains about 12,000 houfes, befides thofe of the fulurl)s and the fummerhoufes round it. It has an univerfity, and an archbifhop's lee; and was taken from the Moors by the Chriftians in the \(13^{\text {th }}\) century. The town is handfome, and adorned with very fine ftructures. It is not very frong, though therc are fome baftions along the fides of the walls. They have marufactures in wool and filk, which bring in great fums to the inhabitants. It is feated on the river Guadalaviar, over which there are five handfome bridges; and it is about three miles from. the fea, where theie is a harbour, 110 miles north of Murcia, and 165 calt by fouth of Madrid. This city lurrendered to the earl of Peterborough in the ycar 1705 ; but it was lolt again in 1707 . W. Long. 0. 10. N. Lat. 39. 23.

VALENCIENNES, an ancient, frong, and confiderable city of France, in the department of the North and late province of Heinault, containing about 20,000 fouls. The Scheldt divides it into two parts. It is a very important place : the citadel and fortifications, the work of Vauban, were conflructed byorder of Louis XIV. who took this town from the Spaniards. It was confirmed to him by the treaty of Nimeguen, in 1678 . In 1793, it furrendered to the allies after a fevere fiege, but was afterwards abandoned; and is now in poffefion of the French. Befides lace, this city is noted for manufactories of woollen fuffs and very fine linens. It is 20 miles weft-fouth-weft of Mons, 17 morth-eaft of Cambray, and 120 north-eaft by noth of Paris. E. Long. 3. 37 N. Lat. 50.21 .

VALENS, Flavius, emperor of the Eaft, a great patron of the Arians.. Killed by the Goths in the year 379. See Constantinople, No -6 .

VALENTLNIAN I. emperor of the Wefl, a renowned warrior, but a tyrant over his fubjects. See Rome, \(\mathbb{N o}^{-1} 5=3\).

Valestinian II. emperor of the Weft, a frince celebrated for his virtues, and abore all for his modera. tion; yet a confriracy was formed againft him by Ar-

\section*{V A I [ 518\(] \quad\) V A N}
- Vatentini- bogates, the commander in chief of his armies; and the ans was ftrangled in the year 392. See Home, No 536.
II
Valet.
VALENTINIANS, 11 church hithory, a lect of

Clinitian heretics, who Cprung up i:s the fecond century, and were to called from their leader Valentinus.
The Valentinians were only a branch of the Gnoftics, who realized or perlonified the Platonic ideas concerningr the Deity, whom they called Pleroma or Plenilute. Their fyltem was this: the firlt principle is Bythos, i. e. Depth, which remained many ages unknown, having with it Ennoe or Thought, and Sige or Silence; from thele fprung the Nous or Intelligence, which is the only fon, equal to and alone capable of comprehending the Bythos; the filter of Nous they called Aletheia or Truth; and thefe confituted the firlt quaternity of xons, which were the fource and original of all the reft: for Nous and Alecheia produced the World and Life; and from thefe two proceeded Man and the Church. But befides thefe 8 principal æons, there were 22 more; the lalt of which, called Sophia, being defrous to arrive at the knowledge of Bythos, gave her. felf a great deal of uneafinefs, which created in her Anger and Fear, of which was born Matter. But the Horos or Bounder ftopped her, preferved her in the Pleroma, and reftored her to Perfection. Sophia then produced the Clirit and the Holy Spirit, which brought the æons to their lat perfection, and made every one of them contribute their utmoft to form the Saviour. Her Enthymele, or Thought, drelling near the Pleroma, perfected by the Chritt, produced every thing that is in the woild by its divers paftions. The Chrift fent into it the Saviour, accompanied with angels, who delivered it from its paffons, without annihilating it: from thence was formed corporeal matter. And in this mamer did they romance concerning God, mature, and the myftcries of the Chrifian religion.

VAleERIAN, or Viderianus, Pablitus Licinites, emperor of Rome, remarkable for his captivity and cruel treatment by Sapor I. king of Perfia. See Rome, \(\mathrm{N}^{\circ}+9 \mathrm{I}\).

VALERIANA, a genus of phants belonging to the clafs triandita, and in the natural fyfem arranged under the 48 h order, aggregatce. See Botany and Miteria Medica.Indes.

VALERIUS MAXIMUS, a Latin hiftorian, fprung from the Camilies of the Valerii and Fabii, which made him take the name of Valerius Maximus. He fundied polite literatu:e, and afterwards followed Sextus Pompey to the wars. At his return he compofed an account of the actions and remarkable fayings of the Romans and other great men; and dedicated that work to the emperor Tiberius. Nany of the learned think that this is the fame that is now extant, and bears the name of Valerius Maximus; but others maintain, that what we have now is only an abridgment of the work written by this celcbrated hiforian, and that this abridgment was made by one Nepotian of \(\Lambda\) frica. However, this work is well witten, and contains a great number of memorable actions performed by the Greeks and Romans that ase worthy of being read.

VAIET, a French term, ufed as a common name for all domeftic men fervants employed in the more fervile cffices, as grooms, footmen, coachmen, \& c. But zwith us it is only ufed in the phrafe valct de chambre,
which is a fervant whofe office is to drefs and undreis his mafter, \&:c.

VAILl"1'A, a city of Malta, and capital of the Vanh ifland (lee M.MTA, N \(\mathrm{N}^{\circ}\) 6.). It is fituated in L. Long. I4.34. N. Lat. 35. 54.

VALETUDNNARY, among medical writers, denotes a perfon of a weak and lickly contitution, and frequently out of order.

VAIID, in Law, an appellation given to acts, deeds, tranfactions, \&:c. which are clothed with all the formalities requifite to their being put into execution, and to their being admitted in a court of jultice.

VA[.LADOIIID, an ancient, large, and handfome city of Spain, in Oid Cantile, and capital of a principaJity of the fame name, with a bithop's fee ard an univeifity. It is furtounded with ftrong walls, embellithed with handfome buildings, large public fquares, piazzas, and fountains; containing ir,000 houfes, with fine long and broad freets, and high houfec, adorned with balcouies. There is a fquare in the middle of the city, furrounded with handfome brick houfes, laving under them piazzas, where people may walk dry in all weathers. Within thefe piazzas merchants and tradefmen keep their hops. All the houfes are of the fame height, being four ftories; and there are balconies at every window, of gilt iron. In the whole there are 70 monateries and nunneries; the fineft of which is that of the Dominicans, remarkable for its church, which is one of the mof magnificent in the city. The kings re. fided a long while at this place; and the royal palace, which Aill remains, is of very large exteat, though but two llories high; within are fine paintings of various kinds, and at one of the corners a curious clock, made in the lame manner as that of Stralburg. The environs of the city are a fine plain, covered with gardens, orchards, vireyards, and meadous. It is feated on the rivers Efcurva and Pefuerga, in W. Long. 4. 25. N. Lat. 4 I. 50.

VALUE, in Commerce, denotes the price or worth of any thing.

VALVE, in Hydraulics, Pneumatics, \&ec. is a kind of lid or cover of a tube or veffel fo contrived as to oper one way, but which, the more forcibly it is prefied the other way, the clofer it fluts the aperture; fo that it either admits the entrance of a fuid into the tube or vefiel, and prevents its return; or admits its efcape, and prevents its re-entrance.

Talue, in Aluatomy, a thin membranc applied on feveral cavities and veffels of the body, to afford a paffage to certain humours going one way, and prevent their reflux towards the place from whence they came.

VAMIPTRE, a Ppecies of bat. See Vespirtitio, Manmala Inder.

V \(\Lambda\) N, a term derived from the French avant or \(a\) vaumt, fignifying before or foremoft of any thing : thus we fay, the van-guard of the army, \&c.

VANBRUGII, Sir John, a celebrated Englith dramatic witcr and architect, was defeended of a family in Chemire which cane from France, though by his name he appears to have been originally of Dutch extraction. He was born about the middle of the reign of Charles 1I. and received a liberal education. His firf comedy, called the Relapfe or Virtue in Danger, was acted in the year 1697 with great applaufe; which gave him fuch
wellia encouragement, that he wrote cleven more comedies. He was the friend of Mr Congreve, whofe genius was naturally turned for dramatic performances; and thele two gave new life to the Englith itage, and reflored its finking reputation. Sir John was alfo clleemed an able architect. Under his direction was raifed Blenheim-houfe in Oxfordhire. He died in 1726.

VANDELLIA, a genus of plants belonging to the clals didynamia. See Botany Index.

VAN-Dilinen's lind. See Diemen.
VANDYCK, Sir Anthony, a celebrated painter, ras born at Antwerp in the year 1599 . After giving carly proofs of his genius, he became the difciple of the illullious Rubens. In the church of the Augulines at Antwerp, at the high altar, is a celebrated picture of Rubens, reprefenting, in one part, the Virgin Mary fitting with the child Jefus in her lap, and in another part feveral faints, male and fenale, fanding. The breaft of one of thefe, St Sebaltian, is faid to have been painted by Vandyck when he was only a difciple of Iubens. This great mafer being engaged one day abroad, his difciples went into his paintiag-ioom, where, after laving been fome time employed in admiring his works, lidey began to play or romp in fuch a manner, that the brealt of St Sebaltian, which was not yet dry, was bruhned away by a hat thrown at random. This accident put an end to their play: they were very anxious to rellore it, fearing that if Rubens difcovered it they thould all be difcarded. At length it was agreed that Anthony fhould undertake to mend the faint's breaf. In fhort, taking his manter's pallet and brulies, he fucceeded fo well that his companions imagined Rubens would overlook it. 'They were inifaken; for Rubens at his return knew immediately that fome Bne had touched upon lis performance: calling his difciples, he anked them why any one had dared to meddle with his painting? They were fome time doubt[u] whether they hoould confefs or deny the fact. I hreats at length prevailed : they owned that Vanciyck liad thrown his hat upon it. Upon this, cloceting Vandyck, inflead of chiding him, he told him, that "it was pro. per and even neceffary for him to travel into Italy, the only fehool that produced excellent painters." By this advice, and with the affiflance of his maller, he let out for Italy, about the year 1621 , being then about 21 or 22 years of age. Having faid a fiort time at fome, he removed to Venice, where he attained the heautiful colouring of Titian, Paul Veronefe, and the V'enetian fehool.

After a few years he returned to Flanders, with fo noble, fo eafy, and natural a manner of painting, that Titian himfelf was hardly his fuperior: and no other matler could equal him in portiaits. Suon after his return, he accidentally met with D. Teniers, who acconed him with great politenefs, and afied him whether he had much bufinefs fince he came from Rome? "What bufinefs, think you, can I have had time to do (replied Vandyck)? I am only juf arrived here. Would you believe, that I offered to draw that fat brever's picture sho juf pafied by us for two piftoles, and that the loolyy laughed in my face, faying it was too dear? I affure you, that if the cards do not turn up better, I harll make no long ftay at Bruffels." Soon after this, he painted thole two damous pichures, the Nativity and a
dying Chrift ; the fift in the pariff-church, the fccond Vandych in that of the Capuchins, at "Permond.

Vandyck, finding lue could not make a fortune in his Variation. own countty, took a refolution of going over into Fingland. Accordingly he borrowed fome gruincas of 'I'eniers, and fet out, furnifhed with letters of reconmendation. His fuperior genius foon brouglat hitn into great reputation; and above all, lie excelled in portraits, which he drew with an inconceivable facility, and for which he charged a very high price, according to the inftructions which had been given him on that head. It is alfirmed, that for fome of them he received 400 guincas apiece. He foon found himfelf loaded with honours and riches; and as he had a noble and generous heart, he lived equal to his fortune. He married a daughter of the lord luthven, earl of Gowry; and, though he had but little fortune, maintained her in a ftyle luitable to her birth. He generally kept a magnificent equipage, and a numerous retinue. He died in 1641 , at the age of 42 , leaving property, it is laid, to the amount of \(40,0 c o l\). 月erling.

VANE, a thin llip of bunting hung to the mafthead, or fome other confpicuous place in the mip, to nhow the direction of the wind. It is commonly fewed upon a wooden frame called the fuck, which contains two holes whereby to flip over the spindle, upon which it turns about as the nind changes.

Vanillia, or Vanijlo. See Lpidesdaum, Bo. tany Indre.

VAPOUR, in Philofoply, the particles of bodies barefied by heat, and thus rendered fpecifically lighter than the atmofphere, in which they rife. See Evaporation, and Heat, Chemistry Index.

Varours, in Mcdicine, ctherwife called hypochone drinfis or fplech. See Medicine, \(\mathrm{N}^{0} 276\) and 321.

IAPOUR-Bath, in Chemiftry, a term applied to a chemilt's bath or heat, in which a body is placed fo as to receive the fumes of boiling water.

We alfo use the term vopour. buth, when a fick perfon is made to receive the vapours arifing from fome liquid matter placed over a fire. Many contrivances have been propoled for this purpole; and their expediency and utility are beft known to thofe who are converfant in this bulinefs. A late writer has fuggeficd a new conflrustion of vapour baths; and the whole apparatus is reduced to a tin-boiler, tin pipes wrapped in flannel, sind a deal bow with a cotton cover, for the seception of the body and circulation of the vapcur.

VARI, in Medicine, little, hard, and ruddy tumors, which frequently infelt the faces of yount perions of a hot temperament of body.

VARIATION of the Compafs, is the deviation of the magnetic or marinet's needle from the meridian or true north and South line. On the continent it is called the decilination of the magnetic reedle; and this is a better term, for reatons which will appear by and by.

We have given the general facts relating to magnetic variation under the article Magnetism, No \(19 . ;\) and under the articles COMpASS, an:d Arimuth COMPASS', we have noticed the methods of afcertaining the variation at any particular time or place. We hal! here only give a mort hittorical account of the progreflive difcoveries refpesing magnetic variation, and notice

Variation the explanations that have been offered to account for this phenomenon.

About the time that the polarity of the magnet was frit oblerved in Europe, the magnetic direction, both in Europe and in China, was nearly in the plane of the meridian. It was therefore an ineftimable prefent to the mariner, giving him a fure direction in his courfe through the pathlefs ocean. But by the time that the European navigators had engaged in their adventurous voyages to far dillant thores, the deviation of the needle from the meridian was very lenfible even in Europe. The fon of Columbus politively fays, that it was obferved by his father in his firlt voyage to America, and made his companions fo anxious left they fhould not find the way back again to their own country, that they mutinied and refufed to proceed. It is certain that Gonzales Oviecio and Sebaftian Cabot obferved it in their voyages. Indeed it could not pollibly efcape them; for in fome parts of their feveral tracks the needle deviated above \(25^{\circ}\) from the meridian; and the rudeft dead reckoning, made on the fuppofition of the needle pointing due north and fouth, mult have thrown the navigators into the utmof confufion. We know that fpherical trigonometry was at that time abundantly familiar to the mathematicians of Europe, and that no - perfon pretended to take the command of a hip bound to a dillant port that was not much more informed in - this fcience than moft mafters of hips are at prefent. The deviation of the compars, however, was not gencrally allowed by mathematicians, who had not yet become fenfible of the neceffity of quitting the Ariftotelian trammels, and inveltigating nature by experiments. They chofe ather to charge the navigators with inaccuracy in their obfervations than the fchoolmen with errors in principles. Pedro de Medina at Valladolid, in his Arte de Naviggar, publifhed in 1545, denies the variation of the compars. But the concurring reports of the commanders of hips on diflant royages, in a few years, obliged the landfmen in their clofets to give up the point; and Martin Cortez, in a treatife of navigation, printed at Seville before 1556 , treats it as a thing completely, eltablified, and gives rules and inltruments for difcovering. its quantity. About the year 1580 Norman publihed his difcovery of the dip of the needle, and lpeaks largely of the horizontal deviation from the plane of the meridian, and attributes it to the attraction of a point, not in the heavens, but in the earth, and defcribes methods by which he hoped to find its place. Io the third, and all the fuhfequent editions of Norman's book (called the New Altraciive), was fubjoined a differ tation by Mr Burroughs, comptroller of the navy, on the variation of the compals, in which are recorded the quantity of this deviation in many places; and he laments the obflacle which it caufes to ravigation by its total uncertainty previous to obfervation. The author indeed offers a rulesfor computing it à priori, founded on fome conjecture as to its caule; but, with the modefly and candour of a gentleman, acknowledges that this is but a guefs, and intreats all navigators to be affiduons in their obfervations, and ready in communicat. ing: them to the public. Accordingly obfervations were Hiberally contributed from time to time, and were publifhed in the fubfequeit treatifes on navigation.
- But in 1635 the nariners wete thrown into a new and great perplexity, by the publication of a Difcour \(/ \rho_{0}\)

Mathenatical on the Variation of the Magnetical Necdle, by Mr Henry Gillebrand, Grefham protefior o: attronomy. He had compared the variations obferved at London by Burroughis, Gunter, and himfelf, and found that the north end of the mariner's needle was gradually drawing moie to the weftward. Fur Noman and Bunoughs had oblerved it to point about 11全 degrees to the ealt of north in 1580 ; Gunter found its deviation only \(6 \frac{1}{4}\) in 1622, and he himfelf had obferved only \(4^{\circ}\) in 1634; and it has been found to deviate more and more to the weltward ever fince, as may be feen from the tables given under Magnetism.

Mr Bond, teacher of mathematics in London, and employed to edit and improve the impreffions of the popular treatifes of navigation, about 1650 , declared, in a work called the "Seaman's Kalendar," that he had difcovered the true progrefs of the deviation of the compals; and publithed in another work, called the "Longitude Found," a table of the variation for 50 -years. This was, however a gratuitous prognoftication, not founded on any well-grounded piinciples; and though it agreed very well with the obfervations made in London, which fhowed a gradual motion to the weftward at the rate of \(-.12^{\prime}\) annually, by no means agreed with the obfervations made in other places. See Phil. Tranf. 1668.

But this news foon loft its credit: for the inconfitency with obfervation appeared more and more every day, and all were anxious to difcover fome general rule, by which a near guefs at leaft night be made as to the direction of the needle in the mont frequented feas. Halley recommended the matter in the moft earneft manner to the attention of government; and, after much unwearied folicitation, obtained a flip to be fent on a voyage of difcovery for this purpofe. He got the command of this hip, in which he repeatedly traverfed the Atlantic ocean, and went as far as the goth degree of fouthern latitude. See his very curious fpeculations on this fubject in the Phil. Tranf. 1683 and 1692.

After he had collected a prodigious number of obfervations made by others, and compared them with his own, he publifhed in 1700 a fynoptical account of them in a very ingenious form of a fea chart, where the ocean was crolled by a number of lines paffing through thole planes where the compafs had the fame deviation. Thus, in every point of one line there was no variation in 1700 ; in every point of another line the compals had \(20^{\circ}\) of eatit variation; and in every point of a third line it had \(20^{\circ}\) of welt variation. Tliefe lines have fince been called Halleyan lines, or curves. This chart was received with univerfal applaufe, and was undoubtedly one of the moft valuable prefents that fcience lias made to the arts.

The polarity of the magnetic needle, and a general thougb intricate connection between its pufsions in all parts of the world, naturally makes the philofopher fpeculate ahout its caufe. We fee that Corez atcribed it to the attraction of an eccentric point, and that Bond thought that this point was placed not in the heavens, but in the earth. This notion made the batis of the famous Theory of Magnetifm of Dr Gilbert of Colchefter. See Macnetism, N* 7 .

Gilbert's theo:y may be underfood from the follore. ing general propolition.

Let NS (fig. 1.) be a magnet, of which \(N\) is the
wriation. north and \(S\) the fouth pole: Let \(n s\), be any oblong piece of iron, poifed on a point \(c\) like a compals needle. It will arrange itfelf in a pofition nos precifely the tame with that which would be affumed by a compafs needle of the fame fize and fhape, having \(n\) for its north and \(s\) its fouth pole. And while the piece of iron remains in this pofition, it will be in all refpects a magnet fimilar to the real compafs needle. The pole \(n\) will attract the fouth pole of a fmall magnetifed needle, and repel its north pole. If a paper be held over \(n s\), and fine iron-flings be firewed on it, they will arrange themfelves into curves iffuing from one of its ends and terminating at the other, in the fame manner as they will do when Arewed on a paper held over a real compals needle. But this magnetifm is quite temporary; for if the piece of iron \(n s\) be turned the other way, placing \(n\) where \(s\) now is, it will remain there, and will exhibit the fame phenomena. We may here add, that if \(n s\) be almolt infinitely fmall in comparifon of NS, the line \(n s\) will be in fuch a poiftion that if \(s a, s b\), be drawn parallel to \(\mathrm{N} c, \mathrm{~S} c\), we hall have \(s a\) to \(s b\), as the force of the pole N to the force of the pole S . And this is the true caufe of that curious difpofition of iron-filings when ftrewed round a magnet. Each fragment becomes a momemtary magnet, and arranges itfelf in the true magnetic direction, and when fo arranged, attracts the two adjoining fragments, and co-operates with the forces, which alfo arrange them. We throw this out to the ingenious mechanician as the foundation of a complete theory of the magnetical phenomena. When the filings are infinitely fine, the curves \(\mathrm{N} c \mathrm{~S}\) lave this property, that, drawing the tangent \(n c s\), we always have \(s a: s b=\) force of \(\mathrm{N}:\) force of S ; and thus ire may approximate at pleafire to the law of mag. netic attraction and repultion. The theory, of which an outline is given under Magnetism, is founded on this principle, and applies with fuccels to every phenomenon yet obferved.

Now, to apply this theory to the point in hand. Let \(n s\) (fig. 2.) be a fmall compafs needle; of which \(n\) is the north and \(s\) the fouth pole: let this needle be poifed lorizontally on the pin \(c d\); and let \(n^{\prime} s^{\prime}\) be the pofition of the dipping needle. Take any long bar of common iron, and hold it uprigbt, or nearly fo, as reprefented by AB. The lower end B will repel the pole \(n\) and will attract the pole s, thus exhibiting the properties of a north pole of the bar AB. Keeping B in its place, turn the bar round \(\mathrm{B}^{\prime}\) as a centre, till it conme into the pofition \(A^{\prime} B^{\prime}\) nearly parallel to \(n^{\prime} s^{\prime}\). You will obferve the compafs needle \(n s\) attract the end \(B^{\prime}\) with either pole \(n\) or \(s\), when \(\mathrm{B}^{\prime} \mathrm{A}^{\prime}\) is in the pofition \(Z^{\prime}{ }^{\prime}\). perpendicular to the direction \(n^{\prime} s^{\prime}\) of the dipping needle: and when the bar has come into the pofition \(B^{\prime} A^{\prime}\), the upper end \(B^{\prime}\) will fhow itfelf to be a fouth pole by attracting \(n\) and repelling s. This beautiful experiment was exhibited to the Royal Society in 1673 by Mrs Hindithaw.

From this it appears, that the great magnet in the earth induces a momentary magnetifm on foft iron precifely as a common magnet would do. Therefore (Tays Dr Gilbert) it induces permanent magnetifm or magnetifable ores of iron, fuch as loadfones, in the fame manner as a great loadfone would do; 'and it affects the magnetifin already imparted to a piece of tempered fteel precifely as any other great magnet would.

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Therefore the needle of the mariner's compals in ansation. every part of the world arranges itfelf in the magnetic direction, fo that if poifed as a dipping needle flould be, it will be a tangent to one of the curves \(\mathrm{N} c \mathrm{~S}\) of fig. I . The horizontal needle being fo poiled as to be capable of playing only in a horizontal plane, will only arrange itfelf in the plane of the triangle \(N \subset S\). That end of it which has the fame magnetifm with the fouth pole \(S\) of the great magnet included in the earth will be tumed towards its north pole N. Therefore what we call the north pole of a needle or magnet really has the magnètifm of the fouth pole of the great primitive magniet. If the line NS be called the axis, and \(N\) and Sthe poles of this great magnet, the plane of any one of thefe curves \(\mathrm{N} c \mathrm{~S}\) will cut the earth's furface in the circumference of a circle, great or fnall according as the plane does or does not pals through the centre of the earth.

Dr Halley's firft thought was, that the north pole of the great magnet or loadifone which was included in the bowels of the earth was not far from Baffin's bay, and its fouth pole in the Indian ocean fouth-weff from New Zealand. But be could not find any pofitions of theie two poles which would give the needle that particular pofition which it was obferved to affume in different parts of the world; and he concluded that the great terreftrial loadfone had four irregular poles (a thing not unfrequent in natural loadffones, and cafily producible at pleafure), two of which are ftronger and two weaker. When the compals is at a great diffance from the two nortl poles, it is affected fo as to be directed nearly in a plane paffing through the flrongeft. But if we make it approach much more to the weakef, the greater vicinity will compenfate for the fmaller abfolute force of the weak pole, and occafion confiderable irregularities. The appearances are favourable to this opinion. If this be the real confitution of the great magnet, it is almon a defperate tak to afcertain by computation what will be the pofition of the needle. Halley feems to have defpaired: for he was both an clegant and a moft expert matliematician, and it would have coft him little trouble to afcertain the places of two poles only, and the direction which thefe would have given to the needle. But to fay what would be its pofition when acted on by four poles, it was neceffary to know the law by which the magnetic action varied by a variation of diffance; and even then, the computation would have been exceedingly difficult.

In order to account for the change of variation, Dr Halley fuppofes this internal magnet not to adbere to the external Thell which we inhabit, but to form a mucleus or kernel detached from it on all fides, and to be fo poifed as to revolve freely round an axis, the pofition of which he hopes to difcover by obfervation of the compafs. Dr Halley imagined that the nucleus revolved from eaft to weft round the fame axis with the earth. Thus the poles of the magnet would change their pofitions relatively to the earth's furface, and this would change the direction of the compafs needie.

The great Euler, whofe delight it was always to engage in the moft difficult mathematical refearches and computations, undertook to afcertain the pofition of the needle in every part of the earth. His differtation on this fubjeet is to be feen in the 13th volume of the Memoirs of the Royal Academy of Berlin, and is exceed-

\section*{\(\mathrm{V} / \mathrm{A}\) R [ 52 z ] \(\mathrm{V} / \mathrm{A} \mathrm{R}\)}

Wariation ingly beautiful, abounding in thofe analytical tours d'adrefle in which he furpalied all the world. t He bas reduced the computation to a wonderful fimplicity.

He found, bowever, that four poles would engage him in ao onalyfis which would be exceffively intricate, and has contented himfelf with computing for two only; obferving that this fuppofition agrees fo well with obfervation, that it is highly probable that this is the real conftitution of the terreftrial magnet, and that the coincidence would have been.perfect if he had hit on the due pofitions of the two poles. He places one of them in lat. \(76^{\circ}\) north, and long. \(96^{\circ}\) welt from Tene. riffe. The louth pole is placed in lat. \(58^{\circ}\) fouth, and long. \(158^{\circ}\) welt from. Teneriffe. Thefe are their fituations for \(1757 .-M r\) Euler has annexed to his differtation a chart of Halleyan curves fuited to thefe aflumptions, and fitted to the year 1757.

It mult be acknowledged, that the general courfe of the variations according to this theory greatly refembles the real fate of things; and we cannot but own ourfelves highly indebted to this great mathematicion for having made fo fine a firf attempt. He has improved it very confiderably in another differtation in the 22d volume of thefe memoirs. But there are flill fuch great differences, that the theory is of no ufe to the navigator, and it only ferves as an excellent model for a father profecution of the fubject. Since that time another large variation chart has been publifhed, fitted to a late period; but the public has not fufficient information of the authorities or obfervations on which it is founded.

The great object in all thefe charts is to facilitate the difcovery of a thip's longitude at fea. For thè lines of variation being drawn on the chart, and the variation and the latitude being obferved at fea, we have only to look on the chart for the interfection of the parallel of obferved latitude and the Halleyan curve of obferved variation. : This interfection mult be the place of the thip. This being the purpofe, the Halleyan lines are of great fervice; but they do not give us a ready conception of the direction of the needle. We have always to imagine a line drawn through the point, cutting the meridian in the angle correfponding to the Halleyan line. We thould learn the general magnetic affections of the globe much better if a number of magnetic meridians were drawn. Thefe are the interfections of the carth's furface with planes paffing through the magnetical axis, cutting one another in angles of \(5^{\circ}\) or \(10^{\circ}\). This would both fhow us the places of the magnetic poles much more clearly, and would, in every place, fhow us at once the direction of the needle. "In all thofe places where thefe magnetic curves touch the mcridians, there is no variation; and the variation in every other place is the angle contained between thefe magnetic meridians and the true ones.

The program of a work of this kind has been publifhed by a Mr Churchman, who appears to have engaged in the invettigation with great zeal and confiderable opportunities. It is pretty certain that the north magnetic pole (or point, as Mr Churchman calls it) is not far removed from the flations given it by Halley and Euler; and there feems no doubt but that in the countries between Hudfon's bay and the wettern coafts of North America the needle will have every pofition with refpect to the terieftrial meridian, fo that the morth
end of a compais needle will even point due fouth in fe. veral places. Almoft every thing that can be delired in this inquiry would be obtained by a few zuell-chofen obfervations made in thole regions.: It would be of intu menfe advantage to have the dips afcertained with great precifion. Thele would enable, us :lo. judge at what depth under the furface the pole is fituated; for she well-informed mechanician, who will Itudy, feriounly what we have faid about the magnetical curves; will fee that a compals needle, when compared with the great terteltrial magnet, is but as a particle of iron-filings compared to a very large artificial magnet. Therefore, from the pofition of the dipping needle, we may infer the place of the pole, if the law of magnetic action be given; and this law may be found by means of other experiments which we could point out. See-Macse. Tisa, No 80 , et feq.

Mr Churchman has adopied the opinion of only two poles. According to him, the north pole was (in 1800 ) in Lat. \(5^{8^{\circ}} \mathrm{N}\). and Long. \(534^{\circ} \mathrm{W}\). from Greenuich, very near Cape Fairweather; and the fouth pole lics in Lat. \(58^{\circ} \mathrm{S}\). and Long. \(165^{\circ} \mathrm{E}\). from Greenwich. He allo jmagines that the north pole has moved to the eaftward, on a parallel of latitude, about 65 fince the begiming of the 19 th century (from 1600 ), and concludes that it nakes a revolution in 1096 years. The fouthem pole has moved lefs, and completes its revolution in 2289 years. This motion he aferibes to fome influences which he calls mognetic tides, and which he keen.s to confider as celeftial. This he infers from the clianges of variation. He announces a phyfical theory on this fubject, which, he fays. cnables him to compute the variation with precifion for any time palt or to come; and he even gives the procefs of trigonometrical computation illuftrated by examples. But as this publication (entitled The Magnetic Atlas), publibted for the author, by Darton and Harvey, 1794) is only a program, he exprefles himfelf obfcurely, and fomenhat enigmatically, refpecting his theory. He fpeaks of the intluence of one pole being greater than that of the other ; and lays, that in this cafe the magnetic equator, where the needle will be parallel to the axis, will not be in the middle between the poles. This is true of a common magnet. He mult therefore abide by this fuppofition in its other confequences. The magnetic meridians mult be planes pafing through this axis, and therefore mult be circles on the furface of the earth. This is incompatible with the obfervations; nay, his charts are fo in many places, particularly in the Pacific ocean, where the variations by his chart are three times greater than what has been obferved.- His parallels of dip are ftill more different from obfervation, and are incompatible with any phenomena that could be produced by a magnet! having but two poles. His rules of computation are exceedingly cxceptionable. He has in fact but onc example, and that fo particular, that, the mode of computation will not apply to any other. This circumfance is not taken notice of in the enunciation of his firf |ploblem; and the reader is made to imagine that he has got a rule for computing the variation, wheteas all the rules of calculation are only running in a circle. The variation computed for. the port of St Peter and Paul in Kamt chatka, by the sule, is ten times greater than the truth.

For our own part, we have little hopes of this problem ever being fubjecicd to accurate calculation. W'e
believe,

\section*{V A R \([523] \quad \mathrm{V} A \mathrm{R}\)}
siation. boblievel inited, that there is a cofmical change going - on in the earth, which will produce a progreflive change in the variation of the needle; and we fee none mose likely than Ur Halley's motion. There is nothing repreguant to our' knowledge of the univetfe in the fuppofition of a magnetic nucleus revolving within this earth; and it trivery eafy to conceive a very fimple motion of revolution; whisli mall produce the very motion of the fentible poles: for which: Mr Churchman contends. We need only fuppofe that the magnetical axis of this nu. cleus is not its axis of revolution. It may not even bifea rhat axis; and this circumitance will caufe the two poles to have different degrees of motion in relation to the thell which furrounds it.
\({ }^{29}\) But this regular progrefs of the magnet within the earth may produce very irregular motions of the compafs needle, by the intervention of a third body fufceptible of magnetifm. The theory of which we have jult given a hint comes here to our affitance. Suppofe NS (fig. 3.) io reprefent the primitive magnet in the earth, and \(n s\) to be a tratum of iron ore fulceptible of nagnetifm. Alfo let \(n^{\prime} s^{\prime}\) be another fmall mafs of a fimilar ore; and let their fituations and magnitudes be fuch as is exhibited in the figure. The fact will be, that \(n\) will be the north pole and \(s\) the fouth pole of the great ilra-tum, and \(n^{\prime}\) and \(s^{\prime}\) will he the north and fouth poles of the fraall mals or loaditone. Any perfon may remove all doubts as to this, by making the experiment with a magnet NS, a piece of iron or foft tempered heel \(n \mathrm{~s}\), and another piece \(n^{\prime} s^{\prime}\). The well-informed and attentive reader will eafly fee, that by fuch interventions every conceivable anomaly may be produced. While the great magnet makes a revolution in any. direction, the needle will change its pofition gradually, and with a certain regularity; but it will depend entirely on the fize, fhape, and fituation, of thefe intervening mafles of magnetifable iron ore, whether the change of variation. of the compafs thall be fuch as the primitive magnet alone would have produced, or whether it thall be of a kind wholly different.

Now, that fuch intervening difturbances may exilt, is patt contradiction. We know that even on the film of earth which we inhabit, and with which only we are acquainted, there are extenfive ftrata or otherwife difpofed mafles of iron ores in a ftate fufceptible of magnetifm; and experiments made on bars of hard tempered. feel, and on bits of fuch ores, affure us that the magnetifn is not induced on fuch bodies in a moment, but propagated gradually along the mafs. - That fuch difurbances do actually exif, we have many relations. There are many inflances on record of very extenfive magnetic rochs, which affect the needle to very confiderable diftances. The inand of Elba in the Mediterranean is a very remarkable inflance of this. The iflard of Cannay alfo, on the weit of Scotland, has rocks which affeet the needle at a great diflance.
\(\therefore\) A fimilar effect is obferved near the Feroe iflands in the North fea; the compals has no determined direction when brought on 'fhore. Journ: de Sgavan, 1679 , p. 174.

In Hudfon's fraits, in latitude \(63^{\circ}\), the needle has hardly any polarity. Fllis's Voyage to Hudfon's Bay.

Bougner obferved the fame thing in Perv. Nay, we helieved that almoft all rocks, efpecially of whin or trappe fone, contain iron in a proper flate, al rury malr s. 1 ! 1

All this refers only to the thin cruft through which Vanatinai. the human eye has occafionally penetrated. Of what may be below we are ignorant; but wher we fee-ap: pearances which tally fo remarkably with what would be the effects of great maffes of magnetical bodies; mo: difying the general and regularly progreflive nction of a primitive magnet, whofe exiftence and motion is inconffitent with nothing that we know of this globe, this manner of accounting for the obferved change of varia: tion has all the probability that we can delire. Nay, we apprehend that very confiderable changes may be produced in the direction of the compals neerlle, even without the fuppofition of any internal motion. If the great magnet refembles many loadfones we are acquainted with, having more than iwo poles, we know that thefe poles will act on each other, and gradually change each other's force, and confequently the direction of the compals. 'This procefs, to be fure, tends to a flate of things which will change no more.-- But the period of human hiftory, or of the hiflory of the race of Adam, may make but a fmall part of the hiflory of this globe; and therefore this objection is of little force.

There can be no doubt of the operation of the general terreftrial magnetifm on every thing fulceptibie of. magnetic properties; and we cannot hefitate to explain in this way many changes of magnetic direction. which have been obferved. Thus, in Italy, Father de la 'lorré obferved, that during a great eruption of Vefuvius the variation was \(16^{\circ}\) in the morning, at noon it was \(14^{\circ}\), and in the evening it was \(10^{\circ}\), and that it continued in that flate till the lava grew fo dark as no longer to be vifible in the night; after which it fowly: increafed to \(13^{\frac{1}{2}}\), where it iemained. Daniel Bernoulli found the needle changed its pofition \(45^{\prime}\) by an earthquake. Profeffor Muller at Manheim obferved that the declination of the needle in that place was greatly affected by the earthquake in Calabria. Such flreams of lava as tlowed from Hecla in the laft dreadlul eruption? muft have made a transference of magnetic matter that uould confiderably affect the needle. yut no obferva* tions feem to have been made on the occafion; for we. know that common ironftone; which has no effect on the needle, will, by mere cementation with any inllam-i mable fuhtance, become magnetic. In this way Dr Knight fometimes made artificial loadfones.-But-thefe are partial things, and not connected with the generals change of variation now under confideration.

We have faid fo much on this fubjee, chiefly with the view of cautioning, our readers againit too fanguine? expectations from any pretenfions to the folution of this great problem. We may certainly gather from thefe obfervations, that even althourh the theory of the vad? riation fhould be completed; we inuf exnect (byiv what 5 we already know of magnetifm in general) that the di-n Aturbances of the needle, by Incal caufes intervening between it and the great infuence by which it is chiefly? directed, may be fo confiderable as to affect the poftion, of the compafs needle in a very fenfible manner: for we know that the metallic fubitances in the bowels of the? earth are in a ftate of continual change, and this to an :l extent altogether unknown.

There is another irregularity of the mariner's needles that. we: have noticed under Magnemsm, p. 365.4 namely, the daily variation...This was firf opferved.

\section*{\(\boldsymbol{V}^{\prime} \mathrm{A} \boldsymbol{\mathrm { R }} \quad\left[\begin{array}{ll}524\end{array}\right] \quad \mathrm{V} A \quad \mathrm{R}\)}

Whitiont by \(\mathrm{Mr}^{1}\) George Gratiam in 1722 (Pinilofophical Tranfo. aetions, \(\mathrm{N}^{\circ} 8\) ), and reported to the Royal Society of London. \({ }^{2}\) It uliually moves (at leaft in Europe) to the weftward from 8 morning till 2 P. M. and then gradually returns to its former fituation. The diurnal variations are feldom lefs than \(0^{\circ} s^{\prime}\), and often much greater. Mr Graham mentions (Philofophical Tranfaetions, \(\mathrm{N}^{\mathrm{O}}\) 428.) fome obfervations by a Captain Hume, in a voyage to America, where he found the variation greateft in the afternoon. This being a general phenomenon, has alfo attracted the attention of philofophers. The molt detailed accounts of it to be met with are thofe of Mr Canton (fee Magnetrs:i1), in Philofoplaical Tranfactions, vol. 1i. part 1. p. 399, and thofe of Van Swinden, in his Treatife on Electricity and Magnetifm.

Mr Canton attempts to account for thefe changes of pofition, by obferving that the force of a magnet is weakened by heat. A frall magnet being placed near a compais needle, ENE from it, fo as to make it deAlect \(45^{\circ}\) from the natural pofition, the magnet was covered with a brafs veffel, into which hot water was poured. The needle gradually receded from the magnet \(45^{\prime \prime}\), and returned gradually io its place as the water cooled. This is confirmed by uniform experience.

The parts of the earth to the ealtward are firft heated in the morning, and therefore the force of the earth is weakeried, and the needle is made to move to the weftprard. But as the fun warms the weftern fide of the earth in the afternoon, the motion of the needle mult take the contrary direcion.

But this way of explaining by a change in the force of the earth fuppofes that the changing caule is acting in oppofition to fome other force. We do not know of any fuch. The force, whatever it may be, feems fimply to produce its own effect, in deranging the needle from the direction of terreftial magnetifm. If Æpinus's theory of magnetic action be admitted, we may fuppofe that the fun acts on the earth as a magnet acts on a piece of foft iron, and in the morning propels the fluid in the north-weft parts. The needle directs itfelf to this conftipated fluid, and therefore it points to the eaftward of the magnetic north in the afternoon. And (to abide by the fame theory) this induced magnetifm will be fomewhat greater when the earth is warmer; and therefore the diumal variation will be greateft in fummer. This change of pofition of the conttipated fluid mult be'fuppofed to bear a very fmall ratio to the whole fluid, which is naturally, fuppofed to be conflipated in one pole of the great magnet in order to give it magnetifm. Thus we fhall have the diurnal variation a very fmall quantity. This is departing, however, from the principle of Mr Canton's explanation; and indeed we cannot fee how the weakening the general force of the terreflial magnet fiould make any change in the needle in refpect to its direction; nor does it appear probable that the change of temperature produced by the fun will penetrate deep enough to produce any fenfible effect on the magnetifm. And if this be the caufe, we think that the derangements of the ricedle fhould vary as the thermometer varies, which is not true. The other method of explaining is much better, if Æepinus's theory of magnetic attraction and repulion be juft; and we may fupporic that it is only the fecondary magnetifm
(i. e. that of the magnetifable minerals) that is ferribly Voriatin affected by the heat ; this will actount very v.ell for the greater mobility of the fluid in fummer than in winet ter.
A great objection to either of thefe explanations is the prodigious diverfity of the diumal variations in different places. This is fo very great, that we.can fcarcely afcribe the diumal variation to any change in the magnetifm of the primitive terretrial magnet, and munt rather look for its caufe in local circumplances. This. conclufion becomes more probable, when we learn that the deviation from the meridian and the deviation from the borizontal line are not affected at the fame time, Van Swinden afcribes them folely to changes produced on the needles themfelves. If their magnetifm be greatly deranged by the fun's pofition, it may throw the magnetic centre away from the centre of the needle's motion, and thus produce a very fmall change of pofition. But if this be the caufe, we fhould expect differences in different needles. Van Swinden days, that there are fuch, and that they are very great; but as he has not fpecified them, we cannot draw any conclufion.

But, befides this regular diurnal variation, there is another, which is fuhjected to no rule. The aurora borealis is obferved (in Europe) to difturb the ncedle exceedingly, fometimes drawing it feveral degrees from its pofition. It is always obferved to increafe its deviation from the meridian, that is, an aurora borealis makes the needle point more welterly. This difturbance fometimes amounts to fix or feven degrees, and is generally obferved to be greatelt when the aurora borealis is mott remarkable.

The obfervation of the connection of the polarity of the needle with the aurora borealis occurred to the late Profeffor Robifon in 1759, when a midthipman on board the Koyal William in the river St Lawrence. The point of the heavens to which all the rays of light converged was precilely that which was oppofite to the fouth end of the dipping needle.

This is a very curious phenomenor, and we have not been able to find any connection between this meteor and the pofition of a magnetic needle. It is to be obferved, that a needle of copper or wood, or any fub. ftance except iron, is not affected. We long thought it an electric phenomenon, and that the needle was affected as any other body balanced in the fame manner would be; but a copper needle would then be affected.

We fee the needle frequently difturbed both from its general annual pofition, and from the change made on it by the diurnal variation. This is probably the effect of aurore boreales which are invifible, either on acm count of thick weather or daylight. Van Swinden fays, he feldom or never failed to oblerve aurore boreales immediately after any anomalous motion of the needle; and concluded that there had been one at the time, though he could not fee it. Since no needle but a magnetic one is affected by the aurora borealis; we may conclude that there is fome natural connection between this meteor and magnetifm. This flould farther incite us to oblerve the circumflance above mentioned, viz. that the fouth end of the dipping needle points to that part of the heavens where the rays of the anrora appear.
rianion to converge. We wiflit that thiss were diligèntly obfer Trint ved in places which lave very different variation and
alcohol, the varnilh dries very fpeedily, and is fubje ? to crack ; but this fault is corrected by adding a fmall quantity of turpentine to the mixture, which renders it brighter, and lefs brittle when dry.

We flalli now give the method of preparing a numes ber of varniflhes for different purpofes.

A Varnifb for Toilet-boxes, Ciafes, Funs, \& \& co-Diifolve two ounces of gum mallich and eight ounces of gum fandarach in a quart of alcohol ; then add fourj ounces of Venice turpentine.

A Varnib for Wainfotr, Cane-chair's, Iron-chairs, Grater.-Diffolve in a quart of alcohol eight ounces of gum fandarach, two ounces of feed lac, four ounces of rofin; then add fix ounces of. Venice turpentine. If the varnilh is wifhed to produce a red colour, more of the lac and lefs of fandarach hould be-uled, and a little dragon's blood hould be added. This vainifh is fo thick that two layers of it are equal to four or five of another.

A Varnifh for Fiddies, and other Mufical Infruments. -Put four ounces of gum fandarach, two ounces of lac, two ounces of gum maftich, an ounce of gum elemi, into a quart of alcohol, and hang them over a flow fire till they are diffolved; then add two ounces of turpentine.

Varmijb in order to employ Vormilion for painting Equipages.-Diffolve in a quart of alcohol fix ounces of fandarach, three ounces of gum lac, and four ounces of rofin; afterwards add fix ounces of the cheapeft kind of turpentine ; mix with it a proper quantity of vermilion when it is to be ufed.
Gold-coloured Varnijb.-Pound feparately four ounces. of flick lac, four ounces of gamboge, four ounces of dragon's blood, four ounces of anotta, and one ounce of faffron : put each of them feparately into a quart of al. cohol, and expofe them for five days in a narrowmouthed botlle to the fun, or keep them during that: time in a very warm room, fhaking them every now and then to haften the folution. When they are all melted, mix them together. More or lefs of each of thefe ingredients will give the different tints of gold according as they are combined. In order to make filver imitate gold exaclly when covered with this varnifh, the quantity of ingredients muft be fomewhat greater. The method of gilding filver-leaf, \&c. with this varnilh is as follows: The filver-leaf being fixed on the fubject, in the fame manner as gold-leaf, by the interpofition of proper glutinous matters, the varnih is fpread upon the piece with a brufh or pencil. The firf coat being dry, the piece is again and again wahed over with the varnifh till the colour appears fufficiently deep. What is. called gild leather, and many picture frames, have no other than this counterfeit gilding. Wafting them with a little rectified fpirit of wine affords a proof of this; the' fpirit diffolving the varnifh, and leaving the filver-leaf of its own whitenefs. For plain frames, thick tinfoil may be ufed inftead of filver. The tin-leaf, fixed on the piece with glue, is to be burnihed, then polihhed with emery and a fine linen cloth, and afterwards wilh putty applied in the fame manner : being then lacquered over with the varnilh five or fix times, it looks very. nearly like burnihed gold... The fame varnifh, made with a lefs proportion of the colouring materials, is applied alfo on works of brafs; both for heightening the colour of the metal to a refemblance with that of gold,

Yanaifh. and for preferving it from being tarnified or corroded by the air.
- Oil Varnifhes.-Gum copal and amber are the fubflances principally employed in oil varnifles; they poffefs the properties neceffary for varnifhes, folidity and tranfparency.-The copal being whitell, is ufed for varnithing light, the amber for dark colours. It is beft to diffolve them before mixing them with the oil, becaufc by this means they are in lefs danger of being fcorched, and at the fame time the varnill is more beautiful. They fhould be melted in a pot on the fire; they are in a proper ftate for receiving the oil when they give no refiliance to the iron fpatula, and when they run off from it drop by drop. The oil employed fhould be a drying oil, and perfectly free from greafe. It thould be poured into the copal or amber by little and little, conflantly flirring the ingredients at the fame time with the fpatula. When the oil is well mixed with the copal or amber, take it off the fire; and when it is pretty cool, pour in a greater quantity of the effence of turpentine than the oil that was ufid. After the, varnith is made, it fhould be paffed through a linen cloth. Oil varnifhes become thick by keeping; but when they are to be ufed, it is only neceffary to pour in a little effence of turpentine, and to put them for a little on the fire. The turpentine is neceffary in oil varnifhes to make them dry properly; generally twice as much of it is ufed as of oil. Lefs is neceflary in fummer than in winter. Too much oil hinders the varnifh from drying ; but when too little is ufed, it cracks and does not โpread properly. We fhall fubjoin the moft ufeful oil varnilhes:

White Copal Varnifh.-On 16 ounces of melted copal pour four, fix, or eight ounces of linfeed oil, boiled and quite free from greafe. When they are well mixed, take thein off the fire (not furgetting to nir them properly); and when pretty cool, pour in 16 ounces of the effence of Venice turpentine. Pafs the varnifh through a cloth.-Amber varnih is made in the fame way.
Black Varnib for Cosches and Iron ITork.-This varnifh is compofed of bitumen of Palefline, rofin, and amber, melted, feparatcly, and afterwards mixed : the oil is then added, and afterwards the turpentine, as directed above. The ufual : proportions are, \(1^{2}\) ounces of amber, two ounces of rofin, two ounces of bitumen, fix of oil, and 12 of the effence of turpentine.-Golden-co. lyured varniflo may be made alfo by fubflituting linfeed oil.fnr alcohol.

Eflential-Oil Varnibes.-The only effential oil varnifhes ufed are for pictures. Picture varnifhes fhould be white, light, and quite tranfparent, which will preferve the colours without giving them any difagreeable tint; and it thould be poffible to take them off the pieture without injuring it. They are ufually made of gum maflich and turpentine diffolved together in fome effential oil. The varnifh is paffed through a cloth, and allowed to clarify. It is applied cold to the picture.

Varnifh for Glafs, in order so preferve it from the Rays of the Sun.-Pulverife a quantity of gum adragait, and let it diffolve for 24 hours in the white of cges well beat up; then rub it gently on the glafs with a hruth.

Varwifhes before they, are ufed flould be carefully kepl from daft, which would fyoil them; and they

Ahould be kept in a veffel quite clean and dry. Whicn ufed, they fhould be lifted lightly with a brufh, and fpread upon a ground altogether free from dirt and moiture. The fubftance, after being varnifhed, fhould be expofed to the heat of the fun, or placed in a warm room covered with a glafs cafe, to keep out all filth: Oil varnithes require more heat than alcohol varnithes: The varnith thould be put on very quickly, making great itrokes with the pencil or brufh, taking care that thefe frokes never crofs one another; it thould be fpread equally, and never thicker than a leaf of paper; a fecond coat flould not be put on till the firft is quite dry. If the varnilh, after being put on, beconues dull and uneven, it mult be taken off entirely, and new varnifh put on.

When wainfcot is to be varnifled, it is firt painted of a wooden colour. This colour is made by infufing in water either red or yellow ochre (according to the colour wifhed for), terra ombria (a kind of ochre) and white lead; into thi as much as neceffary is put of parchnent pafle. Two thin coats of this are to be put on, and, after they are quite dry, the varnifh.

Varnifhes are polilhed with pumice-ttone and tripoli earth. The pumice-tlone muft be reduced to an impalpable power, and put upon a pieoe of ferge moiftened with water; with this the varnifhed fubilance is to be rubbed lightly and equally. The tripoli muft alfo be reduced to a very fine powder, and put upon a clean woollen cloth moiftened with olive oil, with which the polifhing is to be performed. The varnifh is then to be wiped with foft linen, and, when quite dry, cleaned with flarch or Spanifh white, and rubbed with the palm. of the hand or with a linen cloth.

To recover colours or varnill, and to take off the dirt and fith which may adhere to them, a ley is ufed made of potafh and the afthes of lees of wine. Take 48 ounces of potah, and 16 of the above-mentioned ather, and put them into fix quarts of water, and the ley is made: inttead of the ailies an equal quantity of potafly would probably do as well. To clean dirty colours, dilute fome of this ley with four times its quantity of water, and rub the pieture with it ; then wafh it witls river water; and when dry, give it a coat or two of varnih. In order to take off a varnith, wafl it with the above-mentioned ley, then with water, and then lift it off the fubilance on which it was with any iron inflrument. - We thall finith this article with a defcription of the famous Chinefe varnifh.

The Chinefe varnifh is not a compofition. "but a refin which exudes from a tree called in China ffichit," varnifh tree." This tree grows in feveral provinces of the fouthern parts of China. The Chinefe take the following method of propagating this tree: In fpring they choofe a vigorous thoot about a foot in length, which proceeds immediately from the trunk; and coat orer the lower part, by which it adheres to the tree, with a k'nd of yellow earth, at' leaft three inches in thicknefs. This coat is carefully covered with a mat, to defend it from rain and the injuries of the air. . Fowards the au:tumnal equinox they detach a little of the eath, to obferve in what condition the fmall roots are, which begin to fpring forth from the fhoot. If they find that the filaments which compofe them are of a teddifh colour, they judge it is time to make an amputation;" but they defer it if the roots are white, becaufe this colour thows
that they are yet too tender: they then clofe up the coat again, and wait till the fpring foliowing. When the thoot is, feparated from the trunk of the trce, it is put intothe earth; but in whatever feafon it is planted, whether in fpring or nutumn, great care mult be taken to put plenty-of cinders into the hole prepared for it; without this precaution the auts would deftroy the yet tender roots, or at leaft deprive them of all their muillure, and caufe them to decay.
3 The Chinefe do not procure varnifl from the tfi-chu until its trunk is nearly five inches in diameter, which fize it feldom attains to before feven or eight years. Varnifl extracied from a trec finaller or ol lels age would not have the fame body and fplendor. This liquor diftils only in the night time, and during the fummer fealon. To caufe the gum to flow, they make feveral rows of incifinns round the trunk, the number of which is proportioned to the vigour of the thee. The fritt row is feven inches from the earth, and the reft are at the fame diftance one from the other, and continue to the top of the trunk, and even fometimes on the boughs which are of fufficient frength and fize. The Chinefe ufe a crooked iron for making thefe incifions, which mult run a little obliquely, and be equal in depth to the thicknefs of the bark; they make them with one hant, and with the other hold a thell, the edges of which they infert into the opening, where it remains without any fupport. Thefe incifions are made towards evening, and next morning they collect the varnifh which has fallen into the fhells; the following evening they are again inferted, and this operation is continued until the end of fummer. A thoufand trees yield almoft in one night 20 pounds of varnifh.

While the varnth diftils, it exhales a muligant vapour, the bad effects of which can only be prevented by prefervatives and great precaution. The merchant who employs the workmen is obliged to keep by him a large vafe filled with rape-oil, in which a certain quantity of thofe fleflyy filaments have been boiled that are found in hog's lard, and which do not melt. When the workmen are going to fix the thells to the trees, they carry fome of this oil along with them, and rub their face and hands with it, which they do with greater care when they collect in the moming the varnifh that has difilled during night. After eating, they wath their whole bodies with warm water, in which the bark of the chefnut tree, fir wood, cryftallized faltpetre, and fome other drugs, have been boiled. When they are at work near the trees, they put upon their heads a fmall cloth bag in which there are two holes, and cover the fore part of their bodies with a kind of apron made of doe fkin, which is fulpended from their necks with ftrings, and. tied round them with a girdle. They allo wear boots, and have coverings on their arms, made of the fame. kind of k in. The labourer who hould attempt to colled, yarnifh without ufing this precaution, would foon be punithed for his rathnefs, and the moft dreadful effeets would enfue. The diforder fhows itfelf by tetters, which become of a bright red colour, and fpread in a very fhort time; the body afterwards fwells, and the Kkin burfts and appears covered with an univerfal leprofy. The unhappy wretch could not long endure the excruciating pain which he feels, did he not find a feeedy: renicdy in thole prefervatives which are ufed
againt the malignant and noxious exhalatiens of the Vamik. varuifl.

The feafon of collecting varnifh being ended, the merchant putsit into fmall calks clolely flopped. A pound of it newly made colis him about one thilling and cight pence Sterling; but he gains cent. per cont. upon it, and fumetimes more, according to the diftance of the place to which he tranfpurts it.

Beides the luttre and beauty which that varnifl gives to many of the Chinefe manufactures, it has allo the property of procorving the wood upon which it is laid, efpecially if no other matter be mixed with it. It prevents it from being burt either by dampnefs or wornis.

Every workman has a particular art and method of uning the varnifh. 'This work requires not only much Ikill and dexterity, but allo great attention, to oblerve' the proper degree of fluidity which the gum ought to have, as it mult be neither too thick nor too liquid whenit is laid on. Patience above all is neceffary in thofe wha wilh to fucceed. 'Io be properly varnilied, a work mult be done at leifure; and the whole fummer is fcarcely \({ }^{\prime}\) fufficient to bring it to perfection. It is therefore tare to fee any of thoie cabinets which are imported to us from Canton fo beautiful and durable as thofe manis-: factured in Japan, Toing-king, and Nang-king, the capital of the province of Kiang-nan: not that the artifts do not employ the fame varnifh; but as they - wook for Europeans, who are more eafily pleafed, they do not take the trouble of giving the pieces which come from their hands all the polifh they are capable of receiving.

There are two methods of laying on the varnifh; the fimpleft is, when it is immediately laid on the wood. The work is firf poliched, and then daubed over with a kind of oil which the Chinefe call tong.yeou. When this oil is dry, it receives two or three coats of varnifh; which remain fo tranfparent, that all the fhades and. veins of the wood may be feen through them: If the artift is defirous of entirely concealing the fubftance on which they are laid, nothing is neceffary but to add a few more coats; thefe give the work a, flining furface, the fnoothnefs of which equals that of the moft beautiful ice. When the work is dry, various figures are painted upon it in gold and filver, fuch as flowers, birds, trees, temples, dragons, \&c. A new coat of varnilh is then fometimes laid over thefe figures, which preferves them, and adds much to theit fplendor. The fecond method. requires more preparation. The Chinefe workmen fix to the wood by means of glue a kind of palteboard, compoled of paper, hemp, lime, and other ingredients, well beaten, that the varnifh may incorporate with them. Of this they make a ground perfectly fmooth and folid, over which the varnifl is laid in thin coats; that are left to dry one after the other.

It often happens, that the luftre of varnifhed tablesand other pieces of furniture is infenfibly deftroyed by tea and warm liquors. "The fecret of reftoring to varnift its thining black colour (fays a Chinefe author) is to expofe it for one night to a white hoar-froft, or to cover it fome time with frow." For a method of imitating Chinefe varni/b, fee Turning.

Varnish alfo fignifies a fort of Aining coat, uherewith potters ware, delft-ware, china-ware, \&c. are co-

Varnik, rered, which gives them a fmoothnefs and luftre. Melt ed lead is gencrally ufed for the firt, and fmalt for the fecond. See Glizing.

Varnish, among medalits, fignifies the colours antique medals have acquired in the earth.

The beauty which nature alone is able to give to medals, and art has never yet attained to counterfeit, enhances the value of them: that is, the colour which certain foils in which they have a long time lain tinges the metals withal : fome of which are blue, almoit as beautiful as the turquoife; others with an inimitable vermilion colour; others with a certain Chining polifhed brown, vaftly finer than Brafil figures.

The moft ufual varnifl is a beautiful green, which hangs to the fineft frokes without effacing them, more accurately than the fineft enamel does on metals.

No metal but brafs is fufceptible of this; for the green ruit that gathers on filver always fpoils it, and it muft be got off with vinegar or lemon juice.

Falfifiers of medals have a falle or modern varnifh, which they ule on their counterfeits, to give them the appearance or air of being antique. But this may be difcovered by its foftnefs; it being fofter than the natural varnifh, which is as hard as the metal itfelf.

Some depofite their fpurious metals in the earth for a confiderable time, by which means they contraft a fort of varnilh, which may impofe upon the lefs knowing; others ufe fal ammoniac, and others burnt paper.

Varro, Marcus 'Terentius, the moft learned of all the Romans, was born 28 years B. C. He was a fenator of the firft diftinction, both for birth and merit; and bore many great offices. He was an intimate friend of Cicero; and this friendthip was confirmed and immortalized by a mutual dedication of their learned works to each other. Thus Cicero dedicated his Academic Quettions to Varro; and Varro dedicated his treatife on the Latin tongue to Cicero. In the civil wars he was zealoufly attached to Pompey; but after his defeat foon fubmitted to Cæfar, who was reconciled to him. Afterwards he applied his whole time to letters, and had the charge of the Greek and Latin libraries at Rome. He was above 70 when Antony profcribed him; however, he found means to efcape and fave his life, though he could not fave fome of his works and his library from being plundered by the foldiers. After this ftorm was over, he purfued his ftudies as ufual ; and Pliny relates, that he continued to ftudy and to write when he was 88 years of age. He was 80 when he wrote his three books De re Rufica, which are fill extant. Five of his books De lingua Latina, which he addrefted to Cicero, are all extant. There remain, too, divers fragments of his works, particularly of his Menip. pean Satires, which are medleys of profe and verfe; and Scaliger has collected fome of his epigrams from among the Catalecfa Virgilii. His books De lingua Latina, and De re Rufica, were printed with the notes of Jofeph Scaliger, Turnebus, and Vietorius, by Hemy Stephens at Paris, 1573 , in 8 vo , and have been publinied feparately fince among the Auclores de lingua Latina, and the Auctores de re Rufica.

There was another Varro of antiquity, called Alacinus, who was born about 10 years after the firf, at a fmall town near Narbonuc. Though infinitcly below the Roman in learning, he was at leafl as good, if not a better, poet; which perhaps has made Lillius Gyraldus
and other critics confound them. He compofed many works in verfe; fome fragments of which were collected, and publighed with thofe of other ancient poets, at Lyons in 1603 . His chief works were, A poem on the war with the Sequani, a people of Gaul; and the Altronomics, that went under the name of Planciades the grammarian. But the Argonautics, in four books, was what gained him the greatefl reputation: and though indeed nothing but a tranllation of Apollonius Rhodius, yet was fo well done as to be commended by Quintilian.

VARRONIA, a genus of plants belonging to the clafs pentandria, and arranged in the natural fyllem under the 4 Ift order, Afperifolice. See Borany Index.

VASCULAR, fomething confifting of divers veflels, as arteries, veins, \&c.

VASE, a term fiequently ufed for ancient vefels dug from under ground, or otherwife found, and preferved in the cabinets of the curious. In architecture, the appellation vafe is alio given to thofe ornaments placed on corniches, fochles, or pedeftals, reprefenting the veffels of the ancients, particularly thofe ufed in facrifice, as incenfe-pots, flower-pots, \&ic. See PORTLANDDVafe.

VASSAL, in our ancient cuftoms, fignified a tenant or feudatory; or feifon who vowed fidelity and homage to a lord, on account of fome land, \&c. held of him in fee; alfo a flave or fervant, and efpecially a domeftic of a prince.-Vafalius is faid to be quaf inferior fo. cius; as the vaffal is inferior to his mafter, and muft ferve him ; and yet he is in a manner his companion, becaufe each of them is obliged to the other. See FEODAL System.

VATICAN, a magnificent palace of the pope in Rome, which is faid to confift of feveral thouland rooms: but the parts of it moft admired are the grand ftaircafe, the pope's apartment, and efpecially tbe library, which is one of the richef in the world, both in printed books and manufcripts.

VAUBAN, Sfrastian le Prestre, Seigneur DE, marhal of France, and the greateft engineer that country ever produced, was bom in 1633 . He difplayed his knowledge of fortification in the courfe of many fieges, and his fervices were rewarded with the firft military honours. He was made govertor of Lille in 1668 , commiffary general of the fortifications of France in 1678 , governor of the maritime parts of Flanders in 1689, and a marihal of France in 1703. He died in 1707, after having brought the arts of attacking and defending fortified places to a degree of perfection unknown before. His uritings on thefe fubjects are in great efteem.

VAUDO1S, Valdenses, or Waldenfes, in ecclefiaftical hiftory, a name given to a fect of reformers, who made their firf appearance about the year 1160.

The origin of this famous lect, according to MoAhein, was as follows: Peter, an opulent merchant of Lyons, furnamed Valden/is, or Validifius from Vaux or Waldum, a town in the marquifate of Lyons, being ex. tremely zealous for the advancement of true piety and Chriftian knowledge, employed a certain pricf called Srephanus de Erifa, about the year ilfo, in trannating from Latin into French the four Gofpels, with other books of Holy Scripture, and the moll remarkable fentences of the ancient doftors, which were fo lighly
audo:s effeemed in his century. But no fooner had he perufed thefe facred books with a proper degree of attention, than he perceived that the religion which was now taught in the Roman church, differed totally from that which was, originally inculcated by Chrif and his apofles. Stuck with ihis glaring contradiction between the doetrines of the poatiff; and the truths of the Gotpel, "and animated with zal, he abaadoned lis metcantile vocation, diltributed his riches amoing the poor (whence the Waldenfes were called poor moch of Lyons), and forming an aflociation with other pious men, who had adopted his fentiments and turn of levotion, he began in the year 1180 to affurne the quality of a public teacher, and to inllruct the multitude in the ductrines and precepts of Chrifianity.
Soon after Peter had affumed the exercife of his miniftry, the archbiliop of Lyons, and the other rulers of the church in that province, vigorounly oppofed him. However, their oppofition was unfucceffful; for the purity and fimplicity of that religion which thefe good men taught, the fpotlefs innocence that flone for \(h\) in their lives and aftions, and the noble contempt of riches and hotours which was conficuous in the whole of their conduct and converfation, appeared fo engaging to all fuch as had any ferfe of true piety, that the number of their followers daily increafed. -They accordingly formed religious affemblies, firt in France, and afterwards in Lom'Jardy, from whence they propagated their feet throughout the other provinces of Europe with incredible rapidity, and with fuch invincible fortitude, that neither fire, nor fword, nor the mofl cruel inventions of mercilefs perfecution, could dantp their zeal, or entirely ruin their caure.

VAULT, in Architecture, an arched roof, fo contrived that the fones which form it fuftain each other.

Vaults are on many occafions to be preferred to foffits or fiat ceilings, as they give a greater height and elevasion, and are befides more firm and durable.

VAXER. See Mothe.
VAYVODE, or Vaivode. See Waywode.
UBES, ST, a fca-port town of Poriugal, in the proxince of Eftremadura, feated on a bay of the Atlantic ocean, 21 miles fouth of Libon. It flands on an emirence, with a very ftrong caftle built on a rock. The foil around is fertile in corn, wine, and fruits; and it is furniflyed with good find from the fea, and a fmall lake in the ueighbourhood. Here great quantities of fine falt are made, which is carried to the Amenican plantations. E. Long. 8. 54. N. Lat. \(3^{8.22}\)

UBIQUITARIANS, formed from ulique, " everywhere," in ecclefiatlical hiftory, a fect of Lutherans swhich rofe and fpread itfelf in Germany; and whofe dininguilhing doctrine was, that the body of Jefus Chrift is everywhere, or in every place.

Brentius, one of the earlift reformers, is faid to have frift broached this error, in 1560 . Luther himfelf, in his controverfy with Zuinglius, had thrown out fome unguarded expreffions, that feemed to imply a belief of the omniprefence of the body of Chrift; but he became fenfible afterwards, that this opinion was attended with great difficulties, and parlicularly that it ought not to be made ufe of as a proof of Chrith's corporal prefence in the eucharift. However, after the death of Luther, this ablurd hyncthefis was renewed, and drefled up in a fpecions and plaufible form by Brentius, Chemni-
tius, and Andreas, who maintained the commantica-"Luiquitation of the properties of Chrill's divin' y to h:5 itrian-rias nature. It is indecd obvious, that every Luhberan who vier. believes the dofrine of confubtantintion (ice SelPER of the Lord), whatever he may pictend, mult be ait (Ubiquitarian.

UBIDUITY, Omintresence; an attiliate of the Deity, whercby he is al:xays incumately freicut to all things; gives the efle to ail things; knjwe, preferves, and does all in all ilings.

UDDER, in comparative axatomy, that part in brutes wherein the mik is prepaled, antwering to the mamme or breatts in women. See Asatomy, Co:sparative.

VEDAS, the facred borks of the Hindoos, Lelisved to be revealed by God, and culled immarial. Wley are confidered as the fountain of all haon ledge buman and divine, and are four in number; of whicls we have the following account in the firft volume of the Afatic Refearches: The Rigveda confifts of five fections; the Yajurveda of eighty ix: the Samaveda of a thoufand; and the Abharvaredu of nine; with cleven bundred / \(a c^{\prime} /\) la's, or branches, in various divifions and fubdivifions. 'the Vedas in truth are isfinite; but have been long reduced to this number and urder: the principal part of them is that which explains the duties of man in a methodical arrangement; and in the fourth is a fyftem of divine ordinances.

From there are reduced the four Ufarcdas, the firte of which was delivered to mankind by Brahma, Indra, Dhanwantari, and five other deities; and comprifes the theory of diforders and niedicines, with the practical methods of curing difeafes.

The fecond confilts of mufic, invented for the purfofe of raifing the mind by devotion to the felicity of the Divine nature; the third tieats of the fabrication and ufe of arms; and the fourth of fixty-four mechanical arts. Of however little value we may effeem the mechanical arts of the Hindoos, and however defpicable their theological fyftem may really be, the Upaveda, which treats of difeafes and the method of curing them, furely deferves to be fludied by every European phyfician practifing in India. There are indecd a great number of medical books in the Shanfcrit language worthy of attention; for though the theories of their authors may be groundle fs and whimfical, they contain the names and defriptions of many Indian plants and minerals, with their ufes, difooveled by capericince, in the cure of difeafes.

VEDETTE, in War, a centinel on horleback, with his horfe's head towards the place whence any danger is to be feared, and his carabine advanced, with the buttend againft his right thigh. When the enemy has encamped, there are vedettes pofted at all the avenues, and en all the rifing grounds, to watch for its fecurity.
To VEER and HALI, to pull a rope tight, by drawing it in and tlackening it alternately, till the body to which it is applied acquires' an additional motion, like the incicafed vibrations of a pendulum, fo that the rope is fraitened to a greater tenfion with more facility and difyratch. This method is particularly ufed in hauling
the bowlines.

The wind is faid to veer and haul when it alters its direetion, and becomes more or lefs fair."Thus it is faid to vecr aft and to haul forward.

3 X Veer,

Verr, \({ }^{\text {, Ter-Verer, anciently Camp-Veer, a town of }}\) Zeal?nd in the United Provinces, flanding at the month of the Eaft Schelde, about four miles from Middle. buigh, and eioht from Fluhing. Veer, in Dutch, fig. nifics a pallige or ferry over an arm of the fea or a river; and as there was once a ferry here over the Schelde to the village of Compen, on the ifland of Nosth Beveland, the town thereby got the name of \(V_{\text {eer }}\), Camp-Vter, and Ter Veer. It is well fortified, and formerly enjoyed a good trade, efpecially to Scotland; the natives enjoying particular privileges here. The harbour is very good, and the arfenal the beft furnithed in the world. Hence the Veres, anciently earls of Oxford, are faid to have derived both their origin and name.

VEERING, or WEARING, the operation by which a fhip, in changing her courfe from one board to the other, turns her flem to windward. Hence it is ufed in oppofition to Tacking, wherein the head is turned to the wind and the fiern to leeward. See Seamaniship.

VEGA, Lopez De, a celebrated Spaniih poet. He was the fon of Felix de Vega and Franeifca Fernandez, who were both defcended from honourable families, and lived in the neighbourhoed of Madrid. Our poet was born in that city on the 25 th of November 1562 . He was, according to his own expreffion, a poet from his cradle; and beginning to make verfes before he had Iearned to write, he ufed to bribe his elder fchool-fellows with part of his breakfaft, to commit to paper the lines he had compofed. Having loft his father while he was yet fill a child, he engaged in a frolic very natural to a lively boy, and wandered with another lad to various parts of Spain, till, having fpent their money, and being conducted before a magiftrate at Segovia for offering to fell a few trinkets, they were fent home again to Madrid. Soon after this adventure, our young poet was taken under the protection of Geronimo Manrique, bilhop of Avila, and began to diflinguifh himfelf by his dramatic compofitions, which were received with great applaufe by the public, though their author had not yet completed his education : for, after this period, he became a member of the univerfity of Alcala, where he devoted himfelf for four years to the ftudy of philofophy. He was then engaged as fecretary to the duke of Alva, and wrote his Arcadia in compliment to that patron: who is frequently mentioned in his occafional poems. He guitted that employment on his marriage with Ifabel de Urbina, a lady (fays his friend and biographer Perez de Montalvan) beautiful without artifice, and virtucus without affectation. His domeftic happinefs was foon interrupted by a painful incident :Having written fome lively verfes in ridicule of a perfon who had taken fome injurious freedom with his character, he received a challenge in confequence of his wit; and happening, in the duel which enfued, to give his adverfary a dangerous wourd, he was obliged to tly from his family, and thelter himfelf in Valencia. He refided there al confiderable time; but connubial affection recalkd him to Madrid. His wife died in the year of his return. His alfiction at this event led him to relinquifh his favourite fludies, and embark on board the Armada which was then preparing for the invafion of Eugland. He had a brother who ferved in that flect as a lieutenant) and being fhot is an engagement with
fome Dutch veffels, his virtues were celebrated by our - Vegu afticted poet, whofe heart was peculiarly alive to every Vegeta generous affection. After the ill luccels of the Armada, the difconfolate Lopez de Vega returned to Madrid, and became fecretary to the marquis of Malpica, to whom he has addrefled a grateful fonnet. From the fervice of this patron he paffed into the houfehold of the count of Lemos, whom he celebrates as an inimitable poct. He was once more induced to quit his attendance on the great, for the more inviting comforts of a married life. His fecond choice was Juana de Guardio, of noble birth and fingular beauty. By this lady he had two childien, a fon who died in his infancy, and a daughter named Feliciana, who furvived her father. The death of his little boy is faid to have haftened that of his wife, whom he had the misfortune to lofe in about feven years after his marriage. Having now experienced the precarioufnefs of all human enjoyments, he devoted himfelf to a religious life, and fulfilled all the duties of it with the moft exemplary piety: ftill continuing to produce an aftonifning variety of poetical compofitions. His talents and virtues procured him many unfolicited honours. Pope Urban VIII. Fent him the crols of Malta, with the title of Doctor in Divinity, and appointed him to a place of profit in the Apottolic Chamber; favours for which he expreffed his gratitude by dedicating his Corona Tragica (a long poem on the fate of Mary queen of Scots) to that liberal pontiff. In his 73 d year he felt the approaches of death, and prepared himfelf for it with the utmolt compofure and devotion. IIis laft hours were attended by many of his intimate friends, and particularly his chief patron the duke of Seffa, whom he had made his executor; leaving him the care of his daughter Feliciana, and of his various manufcripts. The manner in which he took leave of thole he loved was molt tender and affecting. He faid to his difeiple and biographer Montalvan, That true fame confifed in being good: and that he would willingly exchange all the applaufes he had received to add a fingle deed of virtue to the actions of his life. Hav. ing given his dying benediction to his daughter, and performed the laft ceremonies of his religion, he expired on the 25 th of Auguft 1635.

VEGETABLE Physiology.-Under the article Botany, and alfo under Plant, we have already delivered fome of the commonly received doctrines on this fubject. But as fome late inveligations feem to lead to new views with regard to the ftucture and nature of vegetables, we have thought it neceffary to refume the fubject, and to give as full a detail of the experiments and obfervations to which we allude as our limits will permit: we fhall firf treat of the fructure, and fecond. ly of the phytiology of plants.
I. Structure of Plants,-In confidering the Atructure or anatomy of plants, we thall treat, ift, of the root; 2 d , of the ftem and branches; 3 d, of the leares; and \(4 t h\), of the Gowers; in the order in which they are now enumerated.
1. The Root.-The root is that organ belonging to vegetables by which they are fupplied with nourimment, and by which they are fixed to a commodious fituation.

It was formerly fuppofed to be compofed of outer and inner bark, of wood and of pith; but Mrs Ibbetfon, who No.t. has lately communicated * to the public the refults of an Your, xan

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retable elaborate feries of experiments on this fubject, thinks fiology. that it is wholly compoled of the rind much thickened, with perhaps a very little of the outer bark, but no inner bark; of a quantity of wood, hardly any pith, and no fpiral veffels. Mrs Ibbetforn fearched in vain for the larger veffels of the inner bark, till it occurred to her that the want of this bark accounted for there being no leaves on the root. Mrs Ibbetion had often been affured that roots were found bearing leaves, but on diffection of thefe fuppofed roots, lie found that they were branches which croffed the root.

The root confills of the caudex, flock or main body, and of the radiculte or fibres which arife from the caudex, and are the organs by which the moifture is immediately imbibed.

In botanical terminology, we generally confider all that part of a plant which is under ground as the root; but Linné comprehends under his definition, what we term the body or trunk of the plant; and he went fo far as to call the ftems of trees "roots above ground"; but as Dr Smith jutlly remarks, this leems paradoxical and fcarcely correct. Dr Sinith adds, that perhaps it would be more accurate to call the caudex a fibteriraneous fern; although he is rather inclined to think that it has functions diftinet from the ftem, analogous to digeltion; for there is evidently a great difference in many cafes, between the fluids of the root, at lealt the fecreted ones, and thofe of the reft of the plant.

In botanical phyfiology, by the term root, is often underltood the parts only which ferve to keep the plants firm in the ground : thus the bulbous and flefty roots as they are called, are Atrictly fpeaking, not roots; the radicula or fibres being the real roots. The duration of roots is various; they are either annual, biennial, or perennial.
2. The Srems and Brancras.-Linné long ago divided the Items of teees into four parts; the rind, the bark, the wood, and the pith; and nearly a fimilar divifion has been adopted by mof vegetable phyfiologifts till the prefent time.

Mrs Ibbetfon (aided by a powerful folar microfcope), however, thinks that nature points out a more regular divifion, a divifion marked not only by the form, but by the difference of the jutices, with which the parts are fwelled.

Mrs Ibbelfon divides the flem of trees into fix paris: 1. The rind; 2.- The bark and inncr bark; 3. The wood ; 4. The fuiral nerves; 5. The nerves or circle of life (corona of Hill); and 6. The pith.
1. Of the rind.-Mrs Ibbetfon conceives the rind to be merely an outward covering to the tree, which prevents its juices from being evaporated by the influence of the fun's heat. The rivid is continued under ground; but it may be as ufeful there to prevent the entrance of the duft and earth, the preffure of flones, or the injury of infeets.

The rind is compoled of two rows of cylinders, with a fingle line to divide them. The cylinders are filled with a pellucid liquor. There are feldom more than four or five layers of veffels in the rind; but it is in general fo covered with parafitic plants, as powdery li. chens, \&c. that its thicknefs is often more than doubled.

The rind does not appear to be neceffary to plants in general, as there are many in which the ba:k lerves
as a covering in its fead; but it fecms to form an effen tial part of trees.
2. Of the bark and inner bark.-Thefe parts, though certainly dififerent as to form, contain the lame kind of juice; and being fo nearly allied, may be treated of as one. From the bark and iuner bark the leaves take their origin, as fill be fhown when we come to treat of the formation of the leaf-bud. Mrs Ibbetfon conceives that tire juice of the baik is the blood ot the tree.

In the bark alone are produced the gums, the refins, the oil, the mill, \&ec.; in fhort all that belongs to the tree ; gives talte to it ; all that nakes one plant differ from andther, and all its vittues, if the eapreffion may the inner bark, may probahly ferve the fame purpofe, the impetus of the current being increafed by the leffening of the apertures of the veff:is.

The veffels of the inner bark are very thick in proportion to their fize, and there is placed in them a peculiar circular body, which refembles a cullender full of holes fo fmall that no liquid could pafs them. In viewing the thick juice whiclı runs through thele pipes, Mrs Ibbetfon oblerved many bubbles of air, the fize of which was increafed or diminilhed according to the temperature; and as their fize varied, fo was the flow of the liquid accelerated or retarded. To fee thefe veffels well, the feccimens may be placed in a baket which is to be faftened in a ruuning fream for fome time, or boiled thoroughly, and then thrown into green wax perfectly melted.

Mirbel fays that "fome plants have the fame juices in every part of them:" but Mrs Ibbetfon does not cuincide with his idea, for the did not find it to be.fo; though the potent fmell of the liquid belonging to the bark often extends to other parts of the piant, yet it generally vanihies if kept feparatc for a day, or becomes fo

Vegetable Hhy liolozy: \(\underbrace{-}\)







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Vegetabie faint in comparifon with the real liquid of the bark as Phytiologs to prove that it does not form an ingredient of thefe parts. Mirbel fays that the cylinders of the inner bark are merely vacancies of the ordinary veffels; but Mrs Ibhetfon ftates that they are exactly the fame as thefe veffels, and occupy the fame place.

They have a peculiar flape, being unlike nny other veffels of the tree, and they perform a particular office.

The veffels of the bark are fmaller, and more fimple than thofe of the inner bark, and are divided by a line or two, running longitudinally between them.
3. Of the ITood. - This is a very obvious pait. Place the fem of any plant in a coloured liquid, and every velifl which conveys the fap from the earth to the top of the tree will be tinged.
- The fap is a thin watery liquor, probably medicated from the earth, in order to become fuitable for the life of vegetables.

Mrs Ibbetfon fuppofes that the fap may vary with the foil, though on trial the has never found that change which might have been fufpected.

If we make a tranfverfe fection of the flem of a tree, two different kinds of layers prefent themfelves in the wood; fome running in a circular manner, which timber merchants call thie fiver grain; and others from the circumference to the centre, which they denominate the bafard grain. Limné long ago believed that one of the circular layers was added to the tree each year. This opinion has often been controverted, and among others by Duhamel and Mirbel ; but Mrs Ibbetfon has had an opportunity of verifying the accuracy of Linnés opinion. She alfo obferved that the layer was large or fmall according to the expofure of the tree, and the favourablenefs of the feafon: thus in expofed fituations, the circles taken as a whole, were much narrower than in trees not expofed. In fome trees fhe noticed only half of a circular layer.

Mrs Ibbetion thinks the baftard fripe confilts of two Iines or ftrings, with a little fcale between them; and they appear from their extreme fufceptibility to be formed of the fame leather-like fubftance as the fpiral veffels, which we are immediately to notice.

Mr Knight merely calls them foales; but as he mentions their preffing clofe (which they certainly do) to the cylinders at night, and during cold weather, it is obvious (whichever of the opinions we adopt) that the baftard grains are capable of fupplying the place of the fun's rays, by their preffure.

The wood-veffels are far more fimple in frructure than thofe of the bark; they are very narrow cylinders, and the two rows next to the corona are covered by the fpiral veffels.

It is indeed difficult to determine the exact cxtent of the fpital veffels even with the affiftance of the folar microfonpe, for it is by unwinding them alone that they can be known; and their extreme finenefs confufes, in confequence of which they have been taken for fap veffels. Neither Mr Knight nor Mirbel was led into this millake, and Mrs Ibbetfon thinks that there can be no doubt that thefe vefiels (formerly fo called) are folid drings which hold no liquid.

The veffels of the wood may be beff feen in flices of the ftems of young trees; and if not very vifible when
recentily cut, they will foon become fo if the sices are Vegeta, kept in a dry place.

If the wood-veliels are cut. longitudinally and obferved with a high magnifier, as foon as the light is permitted to come on the glafs, the flow of fap will be accelerated, and with perfect eafe will run up vefiels fo diminutive that to meafure them is almofl impoffible.

A few of the wood-veffels are feparated and run with the fpiral vefiels to each leaf, in order to nourifh it, as will be more particularly noticed when we come to treat of the leaf-bud.

But little of the fap, however, pafies off in this way from the principal current, which flows on; its chief purpofe being to form the flamen and the pollen appertaining to it, and afterwards to lend its principal aid to the formation of the fruit and feed.
4. The Jpiral veffels are a quantity of folid ftrings coiled up into a fipiral form. Mrs Ibbetfon fuppofes them to be formed of a leather-like fubftance, and, as already mentioned, to be rolled sound the wood. In this fpiral manner they run up the ftems of trees and plants of every kind, (with a few exceptions) and from thence into every leaf and flower. Thele fpiral cords are fingly too fnall to be obferved by the naked eye. They run into every fibre of the leaf, and are fafteried to its edges, thus crofling among the veffels in every dircction like a fpider's web; by which difpofition they can draw the leaves in any way that is neceffary for them.

The larger of the interior wood-veffels are each fupplied with fets of ten or twelve fpiral cords, but the fmaller of thefe have only three or four to each.

In the cabbage leaf and in the burdock, the fpiral cords may be found in bundles almoft as thick as a packthread, but in fmaller leaves they are proper. ly proportioned. Thefe fipiral cords, Mrs Ibbetfon thinks, are the caufe of the motions of plants. See \(\mathrm{P}_{\text {Lakt, }} \mathrm{p}\). 601, where thefe cords are called air-veffels.
5. Of the corona or circle of life.-The next part to be noticed is the imall circle of veffels fituated between the wood and the pith, the importance of which, in the formation of the feed, will be noticed under Impregnation of the Seed; where are alfo related ftrong proofs to fhow that a plant cannot exif a day without the corona, and that if a young plant be deprived of this part, it will not grow again, though it will certainly do fo if the plant be fumewhat old. It is very curious that almont every botanical anatomift fhould have figured this part, without giving it a name, or noticing it patticularly; and that thefe anatomifts fhould have attributed all its powers to the pith, which, from the fhort term of its exiftence, and its being perpetually impeded in its progrefs to make'way for the flower-bud, can evidently have but little influence. The circle of life, however, has not efcaped the notice of Hill, who termed it the corona.

The circle of life confifts of rows of little cylinders which have their own peculiar juice, generally, of an auftere quality. From the corona all branches take their rife, and fiom it all wood threads grow. The cylinders of which it is compofed run up into all Howerbuds, but never approach the leaf-bud as is reprefented by fig. 1 and 2. ; when thefe cylinders enter the flowerbut, they make their way difinelly to each feparate

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retable flower, foriming the piftil, and after depofiting in each itoligy fide the line, which is the firit origin of life, they are affervards impregnated, or acquire the power of giving life by the juice of the tlamen, which runs through the fame tlring into the feed.

That the principal vitality of the plant refides in the corona, we think is proved by the experiments and obfervations of Mrs ibhetfon under Impregnation of Seced, and feems to be farther confirmed by the following rcmarks.

When a branch is cut from a tree, or a tree is torn up, the corona or circle of life is the firft part that dies; and if, after a fudden frolt, we examine the flowers of a fruit tree, we thall find that neither the calys, the corolla, the flamina, nor the feeds are hurt, but that the piftilla are deftroyed. And if we now obferve the piftils with care, we fhall fee that it is the line of life which is decayed, and that this is the frift part in which mortification commences. The peculiar liquor of the piltil acquires a blood-red colour, and the vefiels which run up to the fligma become black, inflead of their natural yellow colour.

If in wood, this line is injured (either by the decay of the bark or other means) the circle will undulate into a thouland forms, for the purpofe of regaining a healthy fituation in which it may purfue its courfe.

Mrs ibbetfon, to prove the power of the circle of jife, relates the following oblervations refpecting the pon reptans.

She had often meafured in winter, feven or eight yards of this grafs, which appeared perfectly dead ; and yet in May or June, the perceived life in it at the moft diftant end from the talalk. Next fpring the took up two of thefe creeping branches which were much alike; and on diffecting one of them through its whole length, flie found in it a collection of little veffels not thicker than a very fine thread.

This collection of veffels had run about half way the length of the branch, which was about three yards.
Mrs Ibbetfon having merely opened the cover of the grafs, laid it down again, and the little vefiels continued increaing till they reached the end of the branch, when they made a ftop, and it was perceived that the grais began to thicken; and at the end neareft the roots, the dead part became inflated with juice, loft by degrees its dead appearance, thickened about the joints within, and at laft hot forth frefh leaves and frelh roots from every joint.
Mrs lbbetfon has fince watched with the greateft care, and found that the fine thread which runs through the grafs protected by the dead fcale, was the circle of life. When this thread is ftopped by the covers decaying, it waits till the feafon permits the refl of the plant to grow. From what has been faid, it is evident that the dead matter may be inflated with a living juice, and live itfelf again; provided the life near the fem of the plant be not extinguifhed. Mrs Ibbetfon has obferved this to happen in many plants, as in hydrangea, in which the ftalks apparently lie down and are inflated again, or at leall a part of them.
6. Pith.-Linné confidered the pill of plants as of equal importance with the fpinal marrow of animals; but Mrs: Ibbetfon thinks this part of bat litue confequence, and transfers this impostance to the circle of
life, which fie compa:cs to the brain and fpinal mar. Vegetable row. She conceives that the pith forms merely a Phyliology. fource of moifture for the plant when required. The pith ilops wihh cvery flower-bud, and begins again to grow as foon as the bud is paft; it decreafes as the flrength and fize of the tree increafe; it is the only part of the tree which is devoid of veffels; it is merely a net, not a bundle of cylinders, and is commonly of a remarkably f \(\mathrm{p}_{\mathrm{p}}\) lendid or filver white colour.

It has been faid that the pith affumes a variety of figurcs, but Mrs lubetfon thinks this is a mittake, though fle admits a few different lorts.

All young trees and flhrubs are provided with pith; but in the progrefs of their growth they need it no longer, the wood being a good fubflitute. On the fame argcount, in general, we find no pith in water plants, which have a hollow flem, and rarely fuffer from drought.

Linne thought that the pith was the feat of life and the fource of vegctation; or in a word, the primary part of the plant. Duhamel confidered it as of but little importance at all. Wildenow and Knight concur with Mrs Ibbetfon in regarding it as a refervoir of moifture for the young plants; and Dr Smith holds a medium opinion between that of Limé and the other authors juft samed.

He fays " there is in certain refpeets an analogy between the medulla of plants, and the nervous fylte:n of animals; it is no lefs affiduouny protected than the fipinal marrow; it is branched off and diffufed through the plant, as nerves though the animal. Hence it is not abfurd to prefume that it may in like manner give life and vigour to the whole, though by no means, any more than nerves, the organ or fource of nouriftment *." *See Fig.
We were fomewhat furpuifed to find that Mrs ibbet-3.4. and sfon had not particularly noticed the cellular tiflue as a diftinct part to be feen in the ftems of trees, as it has been long known; we thall therefore fubjoin a defcription of it. It is a fucculent celluiar fubilance, general. ly of a green colour, at leaft in the leaves and branches. Duhamel long ago called it envellope cellulaire, and Mirbel more lately, ciflue herbacé.

Dahamel fuppofed that the cellular tifiue formed the cuticle, or epidermis; but this is not very probable, as his own experiments fhow that when the cuticle is re. moved, the cellular integument exfoliates, at leaft in trees, or is thrown off in confequence of the injury, and a new cuticle, covering a new layer of the cellular tiffue, is formed under the old one. This fublance is very univerfal, even in mofles and ferns. Leaves corifift alinoft entirely of a plate of this fubflance, coveted on each fide by the cuticle. The flems and branches both of annual and perennial plants are invefted with it ; but in woody plants it is dried up; and reproduced almoft continually, fuch parts only having that reproductive power. The old layers remain, are pulhed outward by the new ones, and form at length the rugged dry dead covering of the old trunks of trees. "The cellular integument is a part of plants of the greateft importance; for in it the juices of plants are operated on by light, air, \&c.

With regard to the branches of trees, it has beeri already noticed, that they derive their origin from the corona; and they are compofed exactly' of the faine parts as the trunks from which they arife.
3. T\% Leares.-Mis Ibletfori has, with the amita

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Tegetable ance of the folar mifcrofcope, and by great attention to Phyinolosy, this natural procefs, been enabled to give fome new and interelting views on this fubject. Her opinion refpectinse the formation of the leaf-bud is, "That leaves are formed or woven by the veffels or cotton that is generally fuppofed by botanifts (to be) placed there to defend the bud from the feverities of winter; that thefe veflels (or cotton) are a continuation of thofe of the bark and inner bark in the flem of the plant; that thefe veffels compofe the various interlacing branches of the leaf, which are fon filled \(u_{i}\) by the concentrated and thickened juices of the iuner bark, which form the pabulum of the leaf."

Mrs Ibbetfoa fays the truth of her affertion may be eafily feen by diffecting early buds, in which, except two or three, nothing but the cotton-like veffcls will be found. Sise afks then what could be the ufe of thefe veifels? and anfwers, that to put them within the bud to keep the outfide warm is againlt nature, for it is contrary to nature. The leaf-bud in its firfl liate confits of two or three fcales, inclofing a parcel of veffels, which appear like very moift coarfe cotton, but when drawr. out and placed in the folar microfcope, they thew themfelves to be merely the veffels of the bark and inner bark elongated and curled up in various forms.

Thefe reflicls are of three kirds like the bark, \&c. Firt, Three or four fhort thick ones which appear to grow from the larger vell?ls of the inner bark, and through which the thickened juice flows, but with this difference, that the holes are not there.

Then there are two fmaller fized veffels, which exactly refemble the fraller veftels of the bark.
- Mrs Ibbeton has always found the fhort thick kind of veffels to form the mid-rib of the leaves, and the frnaller-fized veffels to compofe the interlacing fibres (or veffels) of the other parts of the leaves; and from often comparing the full grown leaf with the leaf of the bud, fhe feels the moft thorough conviction that the latter takes its origin as above noticed. The pabulum of the leaf which lies between the veffels, is compofed of that thick juice which runs in the bark or inner bark of the tree, and which does not exift in any other part of it. The pabulum differs effentially from the fap, and may be called the blood of the tree, as it pofleffes peculiar properties in different trees; thus it is of a gummy nature in one, of a refinous in a lecond, and of an oily nature in a third, \&c.

Mrs Ibbetfon is not certain whether the pabulum both fisws forwards and in a retrograde direction; but fhe is convinced that the greateft part of it is taken up in forming the leaves. The pabulum of the leaf, after the vefiels are arranged and crofied, grows over in bladders, making alternate layers with the fmaller pipes (v-ffels), and with the bianches of the lcaf.

Mis Ibbetfon flates, that fhe does not know any tree which gives a more convincing proof of the formation of the leaves in the bud, than may be feen in the hort= chefnut (ofculus hippocaftanum) about the month of November or December.

Several diffcrent mid-ribs may be taken out at once from the fame leaf-hud, which have an innumerable number of extremely fine filken voffls faftened to or growing up from each fide of them. When thefe veffels have beconse fufficiently interlaced with each other, the
pabulum will begin to grow over them, in form of Vegetz fmall bladders full of a watery-juice; and then larger Phyfiolo veffels will crofs over them, which will foon be followed by another row of bladders, and a fimilar \({ }^{\text {p }}\) procefs will go on until the leaf has attained its proper thichnefs. 'The leaves thus'formed are very fmall, but when once their lhape is completed evely part of them continues to increafe in fize. Fig. 6. reprefents the leaf. Fig. 6. bud of the horle-chefnut, as it was examined by Mrs Ibbetfon about the month of January.

Mrs Ibbedon next notices the arrangement of the leaves in the buds of different trees; but we fball conilder them by and bye.

The rolling, folding, or olaiting, \&ic of the leaf. bud, it is oblerved, does not merely take place at once ; but to complete the procefs of budding, it appears that this arrangement of the leaves is repeated feveral times. During this arrangement the bud* leaves ate immerfed in the glutinous liquor which runs in the bark (and forms the pabulum); and the preflure of the leaves is very great. By this preffure and the rolling, \&c. the leaves are completed; for if a leaf be taken from the bud before this procefs commences, it may be compared to a piece of cloth before it is dreffed; for its back will be obfcured by the ends of veffels, which, had it remained in fitu, would have been all rubbed off, except the hairs which remain on many plants.

We come now to the formation of the edge of the leaf, a curious and beautiful procefs.

The bul if opened will appear full of the glutinous liquor which forms the pabulum, and the leaves arranged in the manner proper to the particular tree from which the bud is taken. If one of the leaves be taken out, the edges (in whatever manner folded) will exhibit a perfect double row of bubbles, following the fcollop of the edge of the leaf; and it will appear as if it were fet with brilliants.

Things being in this flate, all that is wanting for the completion of the leaf is the formation of the pores, now to be mentioned. Mrs Ibbetfon flates that in many hundred forming leaves which the expofed to the folar microfcope, fhe had never once been able to fee the pores; which the has often obferved after the leaves have cumpletely quitted the bud; and fhe is uncertain whether this is owing to the greater thicknefs of the young leaf, and its being covered with more hairs than it is afterwards, which obfcure or conceal the pores; or whether it be caufed by the upper net-work of the leaf growing laft. While the upper and under cuticles of the leaf are growing, the edge of it is completing; for the bubbles generally divide, and partly dry up, leaving horny points in their ftead. When the edges? of the leaves are completely formed, they burlt from the bud and affurne a different afiect.

The veffels of the leaves (thofe confined within the mid ribs and fide ribs of the leaves) are of two forts, the fpiral, and the nourifling. The firal veffels are thofe corkfcrew-like wires which furround the two laft rows of the fip veffels. The nourinhing veifcls, are the ouly parts formed of the wood. They convey the fap neceffiry for the fupport of the leaves, and run on eacha fide of the firiral velfels.

To prove that the has given a fair and accurate accound of the formation of the leaf, Mrs Ibbet-
etable fon adds the following remarks. The colour of leaves, finlogy the obferves, is not to be found in their fubftance, but in the liquid with which it is filled. The darkeft green leáf that can be procured, has both its upper and under cuticles of a perfe f white colour. In the cuticle the pores are to be found.

A leaf has rather a thicker net below than it has above; but this does not fufficiently account for the varieties of tints in different lenves.

The under net (or cuticle) does not lie fo clofe to the pabulum of the leaf as the upper one; which may account for the colour not piercing fo much through. When the two nets (or cuticles) are taken off, then the pabulum of the leaf appears.

The pabulum is formed of little bladders, filled with a dark-green liquid, and interlaced with veffels. When the pabulum is removed, a bed of large veffels prefents itfelf; then a colleetion of bladders; which is followed by the larger lines (or veins) of the leaf. We next meet with another bed of bladders, which is covered by the under cuticle. Though the bladde:s differ in fize and colour as well as in thicknefs in different leaves, yet the general arrangement is the fame in moft plants; but there are exceptions, as the firs, graffes, or thofe grafly leaves of early fpring, which we have in the iris, crocus, fnow-drop, \&c. for their leaves are of a different nature.

But we fhall now refer to the figures, which will ferve to illuftrate the mode of formation, \&c. of the leaf-bud.
7. S. 9. Fig. 7. 8. 9. exhibit the commencement of the formation and growth of leaves; \(a, a, a, a\), the mid rib; \(b, b, b\), the young veffels appearing like cotton; \(c, c\), the fipiral nerves; \(d\), the fmaller veffels crofing each other.
10. Fig. 10. Therrs the formation of the pabulum ; \(e, e\), the fine veffels growing up each fide of the mid rib; \(f\), the pabulum. Fig. 11. bud of the lime-tree (tilia Europea).
4. Of the Flomrars, including the caly.x, corolla, Ramina, and pifillum.-Linné long ago exprefied his opinion that each of thefe parts was formed from a particular part of the ftem; thus the calyx was formed by the bark, the corolla by the inner bark, the flamina by the wood, and the piftilla by the pith. Linné alfo reckoned the pith of a plant (which he confidered to be of equal importance with the fpinal marrow of animals), as the fole formative organ of the whole vegetable kingdom.

Linnés idea refpecting the formation of the calyx, corolla, \&c. has been often refuted; but Mrs Ibbetfon comes forward to defend the opinion of the illuftrious author with a little modification. She does not, as already noticed, confider the pith as of great importance; the therefore fays, that the corona or circle of life forms the piftil, not the pith; and thinks that each part of the flem has, when it arrives near the flower flalk, its peculiar juice.
Mrs. Ibbetfon, as a Atrong proof that the circle of life forms the piftil, fays that it is to be found in all thefe leaves that bear the flower either on the middle or on their fide ; but in no other leaves.
She firt oblerved this in the butchen's broom, where this circle leads directly up to the flower; then in foolopendrums, and aftervards in xylophyllos.

The leaves of fucl plants are more woody than any Vegetzble others, as every one may inow on breaking them. In Phytiology. fuch plants alfo, the circle of life may be traced as leading from one flower to another.

Mrs Ibbetion alfo thinks that all thofe parts which concur in forming the flower alfo join in forming the fruit and fced.

Mis Ibbetfon then adverts to the opinion of Wildenow, when he fays, "we find in the fpringing fower, elongations of air-veffels, but we never fee the elongations from each particular part, one forming the future calyx, another the corolla, and fo forth." "For inflance, in the common fun-flower (helianthus annuus), where in an immenfe large receptacle, numerous fmall flowers are placed, how thould thefe elongations be able to unford themfelves into florets from the bark, innex bark, \&c. through fuch a receptacle? There nould arife a confufion amongt thefe fmall parts which is never met with."
"How fhould, befides, the flamina be formed in herbs, which are not ligneous, or the pifili in plants which bave no pith? Every one may thus eafily conceive that all thefe opinions are mere hypothefes, which may be refuted, even without the aid of anatomical dif. fection."

Mrs Ibbetion attacks Wildenow's opinion, and fays that he adduces the fyngenefian clafs to prove the accuracy of it, the clafs which contains the very plants that would have proved the miftake of his argument, had he diffected them.

Mrs Ibbetfon then propofes the following queftions to Wildenow. Why, if the nourifhment of each part of the ftem be not confined to each different part of the flower, does the whole arrangement of the parts ather, the moment it gets to the fower-ftalk.

Why are there particular veffels to confine and carry the juice to each peculiar part, if it were not of confequence that this juice flould touch 10 other places? For what purpofe is the curious and artificial management in the bottom and top of a feed-voffel, which enables the diffector to fay, that "there are five divifions of little veffels proceeding from the wood; I know, therefore (though I do not fee it), that this mult be a pentandrian flower; here is but one middle veffel proceeding from the circle of life (for the pith ftops), it is therefore of the order motogynia; here are five divifions of little veffels proceeding from the inner bark, it nuft therefore have five petals ?" Mrs Ibbetfon withes others to be convinced of thefe facts as well as herfelf. If a cut be made above or below the feed-vefiel of a lily, a violet, or a tulif, the thinks conviction of her accuracy will follow. Why in cutting above or below the feed-vefel of a fyngenefian flower can you dire Clly tell, whether it belong to the order fuperflua, æqualis, or fegregata ? Look at the bottom of the feed-veffel of the fonchus; every pin-kole of the veffel of the male is carried up by correfponding veffels in the outward cuticle of the feed till it meets and joins the ligature of the males; and the female liquor is protruded through the infide of the feed, and is perhaps one of the Atrongeft proofs of the impreynation of the female. In the fyngenefian clafs (fee fig. I2.), the delicacy of the vefiels, which may be fuppofed too frall for a liquid to, flow through thicm, muft not impede the belief that it does, when we con-
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everetable fieler the circulation of blood in the diminutite animal - Mhyliologe that torments the body of the dlea or loufe. Mrs I'bbetion fays the has feen the liquor run up with the utmoft celerity through the upper cuticle of a very fmall feed of a plast belenging to the fyngenefian clafs, till it met the male and contimed its comile. It is to be underfood that the juice from the corolla flows in the reit of the cuticle, and that the largeft veffels are thofe for
Fig. 12. 13 rithe male liquor. See fig. 12. 13.
II. Phystology of Plants - In treating this part -af the fubiect, we propofe to confider, firt, the impregnation of leeds, and, fecond, the irritability of vegetables.
1. The impregnation of the feed.-The inventigation of what is included under this title, forms one of the molt beautiful and interelting purfuits of the vegetable phyfiologit. Mrs Ibbetfon has communicated fome cuitous obfervations on this fubject. Provided with a powerful folar niciofcope for opaque objects, ftre proceeds to an examination of the feed, and the fint thooting of the infant plant, or rather of the germ or veffel which precedes it; and the remarks that it is almof impofible to afcertain the exact time when the feed is fint formed in the pericarp; but that the has always found it in the winter buds when they were large enough for dillection.

It is curious to obferve the veffels, which, the faya, may properly be called the life, tracing their way to each flower-bud; for a feed may be faid to depend for perfection on two feparate moments: the one in which the life forfe enters the feed, when the whole outward form appears to be perfected; and the fecond, when the impregnation of the feed takes place, by the ripening sof the pollen.

But when the life enters, it leaves a lit!le ftring, and remains for a long time afterwards in a torpid ftate. This ftring crofles the corculum, or heart of the feed, fo called becaufe it is the cradle of the infant plant. She then ftates that the feed is attached to the feed-veffel by two diftinct organs, termed by the firl botanifls the umbilical cord, but as the thinks improperly, fince they do not convey nouribment to the infant plant, which is wholly the office of the fecond fet of veffels. We cannot agree with Mrs Ibbetloni in her opinion; for although the umbilical cord of an infant contains nour"ihing veffls, it alfo contains nerves, and yet we would never think of reflricting this term alone to the arterics. "The frit of the connecting organs Mrs Ibbetion conceives to be the circle of life, firl, becaule without it the plant dies, and, fecond, becaufe although every other part be eradicated by degrees and the circle of life be unirjured, the plant will grow again.

She has made thefe experiments many thoufand times and with the above refults. The circle of life confilts of delicate fimple veffels, which carry a juice of a particular nature, and may be traced in every part lying between the wood and the pith. Thefe veflels are not to he found in the leaf-bud; for they pafs by it to the female fower, where they eflablifh a new life in the
feed: a life which will enable it to grow, but not to Pregeta give life without impregnation. Thete reficls are the liay fols life, thesefore, from which all tlower buanches grow and all root-threads, procecd. In calling thefe veffels the circle of life, Mrs Ibbetlon lays the only expreffes what its office feems to denote.

Mrs Ibbetion goes on to deleribe the next (or fecond) organ by which the feed is attached to the leed-viefel. It confitts of the nourithing veffels, which the is inclined to thiak proceed from the innei bark; at leaft they may certainly be traced thence after the infant plant las left the leed. When introduced, they eniter not the feed at the fame place as the life does; they come not into the corculum, but pals it, and fipread themfelves over a fmall fpot below it, whirh is vilibly of a dufferent nature from the relk of the feed. In farmaceous plants this fpot is yellow and yieids a milk-white juice; but in other feeds it is white, and gives a gluinous water of a furetifh talle. Iirs Ibletfon thanks it probable that the nouriling veflels come from the fruit filled with this juice, which medicated with that part of the feed (which vety apparcntly diffolves), they together forth a mourihment fuited to the intant plant. When the feed is to far perfected, it remains in an alnoft torpid ltate, or growing very little; white the ficwer expands daily, and the thamens are latily advancing to their perfect ftate.

It is now that hy an almof impercepible contraction of the lower part of the piftit, the juice is raifd to the ftigina ( 1 ) on which it may be foen hanging in a lage giutinons drop, which nerer falls ont. As loon, however, as the mid-day heat abates, this juice, which is peculiar to the piitil, retiues again within the tube, the contraction ceafing with the heat that caured it. The fame procefs goes on daily, till the flamina are ripe and ready to give out their interior pouder to the piltil, which is alwys fo placed as to receive the greater part of it; and as the anther (B) requines only moiture to burf it, it foon yields that fine ard inoperceptible dull, which quickly melting and mivug with the beforemontioned liquid, forms a combination of fo powergul and fimulating a quality, that it no fomer runs down the interior of the flyle, and touches the nerve of life in the heart of the feed, than this vellel thoots forth in the moft furprifing degree, forming directly a lpecies of circuiar hook within the soid; which in lefs than two days is of ten completely filld, though it had perhaps for many weeks before lain in an abfolute tornor. This circular nerve is foon covered by an excrefeence that hides it; but if the corculum be divided with a fine lancet, the circular thook is difcorerable, until the young plant is near leaving its cradle or feed. At the turn of the hook the cotyledons grow, and the root ftoots from the covered end. The plant may be now faid to lie in the feed in a contrary direction from that in which it will at a future time grow, fince the root is above, and the ftem below: but nature has provided for their change of place, fince it is effected as they leave the feed. It has been alrealy noticed that the nourifhment of the infant
plant
(A) In the journal it is faid "to the pointal;" but certainly figma is meant, for pintil and pointal are fysonymous.
(3) In the journal it is called pollen, but anther muf be meant.

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sretable plant is medicated between the juice brought in the nourilhing veffels, and the peculiar fpot in the feed, forming a liquid which continues to abound; indeed the infant plant may be faid to rep?fe in it, till the root has opened the whole or part of the feed. The root then changes its direction, and runs into the earth, foon forming a number of fringy hairs, which \({ }^{\text {ferve }}\) as fo many fuckers to draw the liquid nourifhment from the earth, while the plant quiekly thews, by the rapid progrefs it makes, the advantage it receives from its change of diet ; for it foon railes itfelf from its profrate pofture, emerges from the feed, and is now feen in its proper direction. The above aceount, we think Mrs Ibbelfon jufly remarks, affords a complete confirmation of the fexual fyitem.

In the fyngenefian orders, the piftil being mortly fingle, runs up from the feed; and the juice of the piftii has no other way of reaching the pointal (ftigma muft be here meant), but by paffing through the feed, which it does without producing any effect, or filling up the vacancy at the top of the corculum. But as foon as the iuice of the pifil becomes mixed with the pollen, which diffolves in it, the void of the eorculum is filled, the hook is foon afterwards formed, and the plant is roufed to life. Mrs Ibbetfon relates fome experiments which the made to afeertain whether the urmbilical cord was, or was not, the life of the plant. She placed a bean in the earth, and when the infant plant was ready to leave the feed fhe opened it with a fine lancet, and cut off the cotyledons, juft where they join the heart and the circular hook which have been before defcribed. She then tied a piece of very fine thread round the bean, and replaced it in the earth. The cotyledons grew again, though higher up, but they appeared very weak and fickly for fome time. She cut off the root of another bean which had been placed in the earth, and which was of the fame age as the above, and found that the root grew again in a few days and appeared quite healthy.

In a third experiment the feparated and cut off the nourihing veffels from each fide of the bean; but a great number of hairs grew from the wounded part, which, by attaining moifture from the earth for nourihment, fupplied the place of the vefiels cut off; fo that it was not afcertained whether or not the bean would live independent of thefe veffels, which was the object of the experiment. We obferve here, however, a grand provifion of nature for the embryo plant: hairs being formed to fupply it with moifure when the nourihing veffels are deftroyed. Mrs Ibbetfon next took a bean which had been about four days in the earth, and opening it with great care took out with a fine lancet the part which fhe efteems the cord of life, that is the part which croffes the corculum and fhot forth on the firit ig. 14.15 . impregnation of the plant. on, fig. I4. and I 5 . reprefent the nourihing veffels of a bean; L to \(n\) two feminal leaves or cotyledons; // the cord of life, which is more eafily feen in the feed of the lily, fig. I \(5 . / /\) crofing the empty part of the corculum. Mrs Íbbetfon took a flower of the lilium genus, as having, a large veffel eafily attained; and being careful not to feparate it from the nouribing veffele, the Bivided the line of life fig. 16. //, cutting each thread betrieen the feeds, and

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fo cutting off their communication ; but did not touch verezabie 00 , which the thinks is the nourifhing veffel.

The confequence was, that the fecds of this flower were never impregnated. Mrs Ibbetion next tried the effect of taking the nerve of life from the chefnut, the walnut, acorn, \&c. ; firt opening a feed without touching the nerve, that the might be certain that the opening was not the caufe of its death. Fig. I7. rerrefents the Fig. 17 heart taken out of a feed of the chefinut; \(/\) is the circular hook already deferibed; oo the nourifhing veffels, and / / the line of life, which was taken out from fome feeds where it eroffes the heart at m. Fig. 18. is the Fig. 18. feed of the goofeberry; o the nourifing veffels, \(e\) the line of life, and \(m\) the corculum or heart.

She found that all thofe feeds from which the took the nerve of life died; and that the others, which had been merely laid open, lived. She remarks that it is only at the beginning of life, that the plant can be killed by this procefs; for when older, if the nerves of life decay, they floot out above the declining part, and run into any part of the ftem that is pure, to preferve themfelves. Mrs Ibbetfon then flates that this nerve is the fource of life in very decayed trees; and is alfo the caufe of a double pith, or at leaf the appearance of it, in many trees.

To oblerve this line of life, feeds mult be examined in their firft formation; for when it has done its office, it detaches itfelf. When the feed is boiled, the line of life and nourining veffels mark themfelves by becoming of a dark colour.
2. Irritability of acgetalles.-In entering upon this fubject, we ought to warn our readers, that very oppofite opinions have been entertained refpecting it; fome phyfiologitts of the greatef eminence allowing that we have fatisfactory proofs of the irritability of vegetables in a variety of plants, but more particularly in the motions of the mimore, dionea, \&c. ; while others of no lefs refpectability afcribe thefe motions to the influence of light, heat, or fome other mechanical agent.

As neither mufcles nor nerves have ever been demonflrated in the vegetable ftructure, of courfe the proofs of the irritability of vegetables are drawn from the intimate analogy which feems to exilt between the motions of fome plants and thofe of animals. Some phyfiologits, from obferving the fimilarity of motions in the two kingdoms, were naturally led to afribe them to the fame caufe; others, from not being able to obferve the fame motive organs, namely, mufcles, in both kingdoms, denied that plants could poffes irritability; a third fet, waving the idea of irritability in the vegetable kingdom, have laboured to fhew that the motions of plants depend on mechanieal caufes alone.

We faall firft notice the obfervations of Mrs Ibbetfon, who afcribes the motions of plants to the firal wires which we have defcribed. Her opinion is founded upon a number of new oblervations made with the folar microfeope, which we thall proceed to relate.

Ift, The firial veffels are not to be found in any plants to which motion is unnece? Tary.

She could not obferve thefe veffels in any of the firs, in any of the plants which-fpread their leaves upon the furface of the water, in any of the fea weeds (c), of the lichens, or of the graffes; and the does not think

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that
(c) She afterwards excepts the conforva, which have motion.

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Vegetable that they exif in the fcolopendrums or lemnns. We Pisyfiology. would here obferve that if thele obfervations were completely true, they would certainly afford a thong proof in confrmation of her opinion ; but we fufpect that hiey are not altogether jult, elpecially as we obferve a diferepancy in the papers of Mrs Ibbetfon. 'Thus at one part the thas given us a very minute defcription of the fipiral veffels in the runness of the poa reptans, and now the fays they are not to be found in the grafies (0).

Mrs Ibbetfon's fecond argument is, that if a plant whofe leaves prefent their faces to the light, be tumed fo that the backs arc to the fun, the leaves in a few hours will regain their former pofition; but if this be often repeated, although the plant will not fuffer, yet the leaves will be longer at every repetition in returning to their former fituation, or will ceafe to move at all. She accounts for this by laying, that the fpiral-like elatic veffels are relaxed by the operation, and lofe their power of coiling into their ufual form.

Others would account for the above fact by faying that the initability of the plant was exhaulted by thele repeated and unnatural actions; in the fame manner as the mimola becomes gradually lefo deufible to impreflions when too often renewed.

Mirs Ibbetfon's third argument is, that thofe leaves which have molt motion, are provided with molt fpiral veffels, and bave theie veffels mott iwilled; as in the populus tremula.

Fourth proof. Mrs Ibbetfon divided the firal verfels of a vine leaf while growing, without louching the nourilhing veffels; and from that moment it never contracted, and when placed with its back to the light, it did not alter its pofition, though it was long before it decayed. Hoih electricity and galvanifm caufe thele leaves to contract, by affectins, the firal wires (not the cuticle), for when the leat is deprived of thefe velfels it does not contract at all.

We would here remark that we fuppect much, in the above experiment, that more than the fpiral veffels was divided : at any rate there is very great difcordance between Mrs Ibbetfon's experiments and that of M. Calandrini, who found that vine leaves turned to the light when they were feparated from the fem and fufpended by a thread.
Fifih argument. Mrs Ibbetfon obferved, when the placed fome of the fpiral veffels taken from a cabbage leaf upon one end of a long netting needle, and cauled a candle to approach, that they were much agitated, and at laff flung themfelves off the needle. We think no conclufion can be drawn from what is here fated.
The frelh water conferva and the dodder tribe, are the only plants, without leaves, that Mrs Ibbetfon is acquainted with, which have fpiral weffels.
Mrs lubetfon fays that the firial veffels are fo very tough, and fo very tightly coiled, in the leaf ferm (petiole) of the geranium cordifolium, that the has by means of them been cnabled to draw up the leaf; but it is difficult to be done.

The fixth proof is drawn from the effeet produced by mointure on Captain Kater's hygrometer, which will be noticed foon.

General Obforeations.-Mrs Ibbetion fays the fuiral Vereitat wires naay be confidered as a fecondary caufe of motion, Phy fiolog as they are primarily aceed upon by light and moillure? By means of the firal wire, all the movements of plants are made ; by it, flowers open in the merning and fhut in the evening ; the leaves turn, and the creeping plants wind in their regular order. Mrs Ibbetfon fays the opening of the flower at a different time of the day, or its turning in a different manner, does not mijitate a. gaintt the above ftatement; as ftrong light and dry weather produce a contraction of the wire, while darknefs and moillure efiect a dilatation of it. It depends wholly upon the pofition in which the fpiral-wire is placed, whether by its dilatation the fluwers thall be opened or fhut, as in mechanics the fame fpring may be made to turn to the right or to the left, to open or to fhut a box. Moft of the flowers which Mas Ibbetfon has oblerved to clole at noon, have in extremely limber coroila, formed only of a double cuticle without pabulum ; and hence they are foon overcome by heal, and relaxation directly takes place; as in the convorvulus nil, the evening or tree primrofe, \&c.

We mula add, however, that we regard this account of the fipiral veficls with fome degree of doubt. We fufpeet that the firiral vellels, if they have the power of opening or fluting a flower, will always act in one uniturm manner ; i. e. if they are able to open it, they will always do \(\mathrm{f}_{\mathrm{r}}\), al.d vice verfa.
The mymphea alba ralles itfelf out of the watcr, and expands, about feven o'clock in the morwing; and clotes again, repofing upon the furface, abotit four in the evering. Nuw its petals are much thicker than thofe of the leontodon taraxacum, which fluts up its flowers between eight and nine in the evening.
We could multiply inflances; bnt we conceive we have faid enough to fhew, that the flowers with the moft flender corolla are not uniformily thole which foonent clofe.

Mirs Ibbetfon fays, contrary to the opinion of Mirbel, that the cafe in which the fairal veffels are inclofed is capable of being flretched; indeed it is furmed of fo thin (or rather fo loofe) a fubftance, as plainly to be intended to dilate and contract. The cale is compofed of a very few thin veffels, interlaced with an extremely finie fpiral wive; while the larger fpial vefiels fill up thie cafe in an irregular manner, the nourifhing veffeis form a regular circle of tubes around it. See fig. 29. and 30 .
Of the Indian grafs (andropogon contertam of Linné), of which Captain Kater's hygrometer is form-ed.- The clief part of it is made with the firal awn of an Indian grals, which readily untwifts in a moift atmofphete, and vice verfa. Now Mis Ibbetfon alks, if the moft tifing change of moiflure can untwill one fort of vegetable fibre, and by this means manage an inftrument, why thould not a quantity of fimilar formed fibres or โpiral veffels produce the fame effect on leaves and flowers? She fays, Captain Kater's hygrometer moves very fenfihly if a finger be placed within half an inch of the fibre (awn). Now, the moff fenfitive plant we have will not move but with the touch."
We are quite aware of the effects of moiffure on fome vegctabics:
(D) She found the fpiral veficts alfo in the andropogon contortums.

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rgenite vecretabies. We have ffrong proofs of it in fome of the yhiofigu, mofies," as in the bryum hysrometricum, which, if the \(=-\) Yruitfalk be moitened at the bottom, makes three or four revolutions; if the upper part be moiltened it turns the coitrary way.

We cani fcarcely compare thefe motions with thofe of the mimofe; for it is quite evident that they are produced by moilture : but as we are to fipeak of the motions of the mimole in a little, we would only oblerve, that when Mrs lbbetion lays " the fenfitive plant will not move but with the touch," the argues ayainft herfelf; for this thews that it is acted upon by the fame caufes as animal mufcles, and that it is not governed by moifture alone.

The only fenfitive part of the Indian grafs is the awn, which is formed of a leather-like fubilance, infinitely thicker and flronger than the ufual fipiral veffels in plants. The awn is formed of two apparently flat pieces, with a cylindric hollow ruming through the middle, which is filled with a thick fpiral wire. Fig. 21.22.23. and 24. Fach fide of the awn is brifted; but the brifles do not add to its fenfbility.

Of the Nettle. - The avn or fing of the nettle is a long pipe with a bag at the end, divided into two parts; the fmaller contains the poifon, and the larger is fituated below it. This bag feems alfo to be compofed of a leather-like fubfance, and is likemife affected by light and moillure.

The moment the upper part of the pipe is touched, the under part of the bag whirls up, breaks the poifon bladder, and throws its contents violently up the pipe, burning the perfon who touches it.

Light thrown upon the bag by means of the folar microfcope, produces the fame effed as touching it. The poifonous liquor is protruded up the pipe with great force, till it iflues out at the minute aperture at the point ; but before it does fo, the pipe is bent down with a jerk, by means of the firal wire.

The firal wire winds round the bag at the bottom of the pipe; and it is by the action of this wire that the bag is made to contract. The nettle lays down its ftings every evening, juft as the fenfitive plant does its branches. See fig. 19, and 20.

Mimofa Serffitiva.- The motions of this plant are regulated not only by the firal wire, but alfo by a bag of a leather-like fubftance, which is capable of contraction and dilatation.

We thall next give Mrs lbbetfon's plate refpeAting the flructure of this plant, with her defcription.

Fig. 25 . is a reprefentation of the fprings which govern eath leaf; \(d, d\) is the falk. Each leaf has a bafe \(c, c\), which ferves to concentrate the fipiral wires. Thefe paffing over in every direction, being drawn through the narroweft parts of the ftem \(b b \hat{b} b\), prefs the ftem together; and, when touched, lay the leaves, one on the other, the whole way down the leaf-italk. But, before the fimulus is applied, the fem is flattened in a contrary direction. The ball of the leaf is hollow, and filled with oil. The parts ee and pp (fig. 26.) are made of that leathery fubflance, which forms the cuticle, and is contracted by the light in the folar microfope. The parts ee contain the oil which ferves to lubricate the knots (we fuppofe), and enable them to flip over each other; befide, probably,
acting fume important part in the formation of the va- veretartie rions galles and juices in the compofition of the plant. Hisysuones,

When tonched, the whole fring relaxes at \(a 0\), and lets the branch fall. This it would al.o do at \(m\), if it were not fupported by the wood-veffels turning into the Jeaf. Fig. 27. is the part eepp uncut, and in its nstural fate. Mrs lbbetion thinks that not only the motions of this plant, but of all others, depend upon the firal wires which contract and dilate by the action of light and moifture. She adds, that there are no fpiral wires in the feminal leaves of the mimofa fenfuiva, and that the fominal leaves have no motion whatever.

In farther illuftration of this fubject, we fhall next prefent our readers with fome obfervations by Mr L.yall, lately publifted irt Nicholfon's Journal *, refpeéling * Vol. arr. the irritability of the mimofa pudica, and fome other 92. plants.
"It is well known (he oblerves), if we take a leaf of this plant, fimilar to what is reprefented (fig. 31.), and then, by means of a pair of iciflars (completely dry), cut off haif the pinnula \(A\), this pinnula will contract at its joint, eithcr immediately, or in a few feconds; its neighbour, or oppofite pinnula, 13 , clofing at the fame time, or foon after.
"The pinnule \(A\) and \(B\) having come into contaĉt, there is a paufe, or a mort ceflation, of motion; but in the courfe of a few more feconds, the next pair of pinnula, CC, will alfo thut up, and the fame will happen with every pair of pinnule of that pinna fucceffively; only with this difference, that the intervals between the flutting up of each pair of pinnula will to Mhorter, the farther it is from the pinnula that was cut. \(\Delta\) fter the whole of the pinnulx of this pinna have completely clofed, and a little interval, then the joint \(D\) will bend fo as to allow the pinna to drop confiderably.
"Neverthelefs, the motion is often not fo obvious in this joint, as in that to be mentioned.
"A longer paufe will now intervene, in fome cafes fo long as to make us fuppofe that all motion is^at an end; but at length the joint E fuddenly bends, and altonithes the beholder.
"The petiole F now, inftead of forming an acute angle with the ftem above the jount, forms a very obtufe angle with it.
"We fhall now have another ceffation of motion, and then the joint, H , will llightly bend; then another paufe, then a frutting up of the pair of pinnulx, It, and fo on with the other pinnule, till the whole pinna is clofed. The motions, however, will not be fo regular in this pinna as they were in the other; for as the pinnule II approach, they prefs fot ward the next pair, and fo on with all the reft."

Thefe motions, the author fuppofes, are not occafioned by impulfe; for a bit of the pinnula may be cut off almof without producing any motion.:

But, allowing that a little motion were produced, it comes naturally as a queftion, Why does the motion become fo extenfive? how is the impulfe communicated to the origin of the petiole? The author does not think that thefe queftions will ever be fatisfactorily anfwered upon mechanical principles.

He admits indeed, that a ftructure exifts in the mi mofa fenfitiva, correfponding to what Mrs Cobetion has

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Vegcable defcribed; alchough he feems to have fome doubts reFhyfiology. fpecting it. He then proceeds to inquire, whether by \(\xrightarrow{-2}\) fuch a ftructure, acted upon by heat, light, or moif. ture, we could polibly explain the motions of the mimo/a pudica. "On the experiments above related, (he obferves), I prefume no one would fay, that moifture was the caufe of motion, as the fciflars were quite dry."

It is to be remembered alfo, that this plant will perform its motions u:lder water.

As there was no change of light, confequently this had no thare in the effect. Befides, when moifture is produced (Mr Lyall certainly means darknefs) in confequence of the abfraction of light, all the pinnulæ fhut up at the fame time; not, however, in the regular order mentioned in the experiment. Neither does the motion take place from change of temperature, for the temperature was not altered.

A great many queftions will here fuggef themSelves, as, How does it happen that the ruotion is produced? how does it become fo extenfive? how comes it that there are regular motions and paufes, \&e. ?

The author concludes, by faying, that it is vain to attempt any mechanical folution of the phenomenon mentioned above, " which would feem to depend on an exquifite irritability in the plant itfelf."

Dionzen Mufcipula.-Mr Lyall does not think that the motions of this plant are to be explained in the manner fooken of by Brouffonet, who alcribed them to an evacuation of a fluid from the leaf, which will be noticed when we fpeak of the droferce. For the leaf may be touched without caufing any efflux of fluid whatever, and yet it will contraet completely.
Comparetti's explanation relpecting the motion of this plant is lot admitted; becaufe it feems improbable, is contrary to analogy, and inadequate to explain the phenomenon.

Of the Drofera Longifolia and Rotunaifolia.-As many of the mufcles of the animal fyftem, as the heart, diaphragm, \&c. a quite independent of the will, and as thefe parts are lighly irritable, Mr Lyall wihhes to fhow, that a voluntary command of a mulcular force fhould not be taken into the definition of the word iritability, as has been done by fome. Mr Lyall fays, "By irritability, I underfand, that properly inherent in fome bodies (or rather parts of bodies), by which, when a flimulus is applied, they are enabled to contract.

The leaves of the drofera rotundifolia, when properly unfolded, lie round the fiem in a Aellated manner. The footfalks of the leaves vary in length from half an inch to an inclı and a half. The leaves are covered on their upper fusface by a number of hairs, varying alfo in length from one line to three-eighths of an inch, and are each'terminated by a little gland, which gland is covered by a tranfparent vifcid fluid, prefenting a fine appearance.

The chief difference between the drofera longifolia and rotundifolia is in the flape of the learcs; thofe of the former being obovate, while thofe of the latter are of an orbicular thape.

Mr Lyall mentions the obfervations of Mr Whately, who, it would appear, was the firft in this kingdom who deferibed the contractions of the droferice when irritated.

Mr Whately and Mr Gardom had obferved fome in- Vegerab feets imprifoned in the leaves of this plant, and hence Phytiolog' were led to prefs with a pin the centre of other leaves in their natural and expanded form, when they very fuddenly contracted, and, as it were, encircled the pin.

Roth had noticed, in 1779, that the leaves of the droferze moved, when irritated. He placed an ant upon the middle of a leaf of the drofera rotundifolia, but fo as not to difturb the plant. The ant endeavoured to efcape, but was held faft by the clammy juice at the points of the hairs, which was drawn out by its feet into fine threads; in fome minutes the fhort hairs on the difk of the leaf began to bend, then the long hairs, and laid themeclves upon the infect. After a while the leaf itfelf began to bend, and in fome hours the end of the leaf was fo bent inwards as to touch the bafe. The fame happened when the experiments wete made on the drofera longifolia, but more rapidly.

Roih alfo found that the hairs bent themfelves when he touched them with the point of a needle, with a hog's brifte, or when he placed a very fmall piece of wood the weight of an ant upon the leaves.

Mr Lyall next gives us an account of his own experiments. He fays, "that for five months, he almoft, cvery day, had the fecies of droferæ under his eye, either at home or in the country; and he confeffes, that he never faw fuch a rapid contraction of the leaves of the drofera rotundifolia, as had been noticed by Meffrs Whately and Gardom : but in all his experiments the contraction was gradual, though it feldom failed to happen, if the plant was in good condition. In moft of his experiments an hour was neceflary for the complete bending of all the hairs; and it required fome hours for the perfect hatting up of the leaves. Hence it is evident, that whoever has a wifh to notice the motions of the droferæ, mulf not fet out with the expectation of feeing a rapid motion, fimilar to what happens in the mimofr, follow the application of a timulus; but, to obferve the ultimate effects, muft watch with an attentive eye, for at leaft 20 minutes.

In accounting for the manner in which thefe motions are performed, various opinions have been held. Brouffonet fufpects that the difengagement of fome fluids influences them. He fays, that the infect, by abforbing the fluid which is on the points of the hairs, empties the veffels of the leaf, which folds upon itfelf; and the quicknefs of the action is proportional to the number of hairs touched by the infect.

Our author obfervcs, that "this theory, at firft fight, does not appear even to be plaufible; for, how is it poffible that an inf ot can abforb a thick tenacious fluid? Nò doubt, however, part of this fluid will be attached to the part of the infect which touches it ; but this feems quite uncomected with the contraction of the leaf. Oa the 3oth of July, Mr Lyall brought from the country a number of plants of the drofera rotundifolia, and, on infpecting them, he found many of the hairs of the leaves deprived of their vifcid fluid; but yet both they and the leaf remained quite expanded and in good condition. Next day, about four o'clock, he placed a fmall bit of fulplate of copper, in the difk of one of thefe expanded leaves, and by fix o'clock moft of the hairs on one fide of the leaf, even the outermolt, had bent themfelves over the bit of copper; this feems

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atuille to prove the inaccuracy of Brouffonet's theory. In ulugy. other experiments, he placed fmall bits of bread or wood, on three or four of the central hairs, without touching the other hairs, or the vifeid fluid on their ends; and in a few hours he found that all the hairs had contracted around the foreign body. In fome plants, the fulphate of copper was placed upon fome of the fimall hairs in the difk of the leaf, without touch. ing the leaf itfelf; yet the bending of the hairs and leaf was complete.
"We have here proof (he adds), Ift, That the leaves do not contract when deprived of their vifcid fluid, which ought to have been the cafe if Brouffonet's theory had been true. 2dly, That the contraction takes place even when the vifcid fluid does not cover the little glands. \(3^{\text {dly }}\), That the contraclion follows, although the foreign body is not brought into contact with all the hairs.

The opinion of Sennebier, who appears to have alcribed the motions of the drofere to the effect of preffure is next examined. "Sennebier feems (it is obferved) fenfible, that the contractions of the leavcs take place even when light bodies are placed on them, which circumftance of itfelf would lead us to fufpect, that preffure is not alone the caufe.
"I know (it is added), that, if we prefs on the centre of a leaf with a pin, \&e. we may caufe its margin to approximate the pin; and this certainly would be owing to a mechanical caufe. But, fuppofe we fee the contraction take place, as I have done, when a body fecifically lighter than the leaf itfelf is placed in the centre, as a bit of rotten wood; fhould we be ftill inclined to afcribe it to a mechanical caufe? Admit that it is the cafe. Suppofe, then, we place the fame bit of wood on the margin of the leaf, what effect ought to follow ? If it were owing to a mechanical caufe, or the weight of the foreign body, as in the laft-mentioned cafe, then we fhould expect, that the part of the margin of the leaf, on which the bit of wood refled, would be depreffed; which undoubtedly is not the cafe : but, on the contrary, the margin rifes, and then contracts towards the foreign body, or towards the footfalk of the leaf.
"That this motion does not depend on preffure", may be fill better illuftrated, by placing a fly, or fome other body, on the apex of a leat of the drofera longifolia. The hairs near the foreign body will contract around it, and then the apex of the leaf will rife upwards, and turn inwards, until it touches the bafe. Or, if the offending body is fmall, the leaf will become convoluted around it.",

From the refult of his experiments, the author thinks, that the motions of the leaves of the drofere cannot be explained on mechanical principles. He conceives, that thefe motions are performed, if not by mufcles, at leaft by fomething which is equivalent to mufces in the animal body.

It appears that the leaves of the drofera rotundifolia and longifolia remain completely expanded during the hottef funfline and drieft weather ; during the coldeft and wetteft weather; during the greatef darknefs, and, finally, during the brightef light of day. This, however, is to be taken in a limited fenfe; i. e.only during the expanfion of the leaves, not during the cold of winter. "Here, then, neither heat," cold,' drynefs, dampnefs, darkucfs, nor light in general, at tall effect the leaves;
but, if a foreign body be applied to the leaf fo as to ni- Vegeezable mulate, then it will thut up" in the manner we have phyfiology. already defcribed.

\section*{EXPLANATION of PLATES DXLI. DXLII. ano DXLIII.}
[Note, that fome errors in the references to figures in the text may be corrected by this explanation, which is accurate.]

Hig. 1. Part of a branch, luewing the manner in which the line of life, \(c c\), enters into the flower-bud, \(a\), and palfes by the leaf, \(b b\).

Fig. 2. A flower-bud, fhowing the line of life, \(c c\), rumning up to each flower, \(a, a, a, a, a, a, a\), and the pith terminating at \(b\).

Fig. 3. Section of the ftem of a tree; \(a\), the rind; \(b\), the bark; \(c\), the inncr bark; \(d\), the wood; \(c\), the fpiral nerves; \(f\), the corona or line of life; \(g\), the pith; \(h_{0} l_{3}\), the filver grain; \(0,0,0\), the baffard grain.

Fig. 4. Cylinders of the imuer bark.
Fig. 5. Cylinders of the wood.
Fig. 6, 7, 8, 9. Commencement of the growth of leaves, exhibited in different ftages. \(a, a, a, a\), The mid-rib; \(b, b, b\), the young veffels appearing like cotton ; \(c, c\), the fpiral nerves; \(d\), the fmaller veffels croffing each other. Fig. 9. allo flews \(e, e\), the fine veffels growing up each lide of the mid-rib; and \(f\), the pabulum.

Fig. Io. Leaf-bud of the lime-tree.
Fig. 11. Leaf-bud of the horfe-chefnut about Ja. nuary.

Fig. 12. A feed-veffel of the clafs fyngenefia; \(a\), the calyx; \(b\), female florets; \(c\), male and female florets.

Fig. 13. Section juft above the feed-vefel of the dianthus. \(a\), the calyx proceeding from the bark; \(b\), the corolla, from the inner bark; \(c, c, c, c\), ten flamina from the wood; \(d\), the feed-veffel; \(e\), the piftil from the corona or circle of life.

Fig. 14. Reprefentation of the bean. \(o, o\), the nourifhing veffels; L to \(n\), the feminal leaves, or cotyledons \(; l\), to \(l\), the embryo.

Fig. 15. o, The nourifhing veffels; //, the embryo in the feed of the lily, croffing the empty part of the corculum.

Fig. 16. Shows \(l, l\), the line of life; 0,0 , the noutilhing veffels.

Fig. 17. Reprefents the heart taken out of the feed of a chelinut. \(I\), the circular hook; 0,0 , the nourifh. ing veffels \(; l, l\), the line of life, which was taken out where it croffes the heart at \(n z\).
Fig. 18. The feed of the goofeberry. o, the nourifhing veffels; \(l\), the line of life; \(m\), the corculum or heart.

Fig. 19. The fling of the nettle, as viewed with the folar microfope; \(x\), the bay of poifon; \(x\), the firal wire.

Fig. 20. The fling after the poifon has been throm to the point ; \(x\), the firal wire contracted.

Fig. 21. Indian grafs greatly magnified, flowing the manner in which it is formed.

Fig. 22. Awn of the grafs.
Fig. 23. and 24. The grafs twifted.
Fig. 25. Leaf of the mimofa fenfitiva.
Fig. 26. A longitudinal fection of the leaf-ftalk of the mimofa fenftiva, the middle part containing five cafes of firiral wire, and each extremity only three.

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Tegetable Fig. \(2 \%\). The extremity of the uncut lcaf-italk, which Priyfoulozy is divided at \(p P\) in fig. 26.
\(\underbrace{\text { velle. }}\) \(\underbrace{\text { nola }}\)

Fig. 29. A cafe full of the firal wire much magnified.

Fig. 30. Spiral "ire fill more magnified.
Fig. 31. Leaf of the minofa pudica.
VEGETATIVE soul, among philofophers, denotes that principle in plants, by virtue of which they vegetate, or receive nouritsment and grow.

VEHICLE, in general, denotes any thing that carries or bears another along; but is more particularly ufed in pharmacy for any liquid ferving to dilute fome medicine, in order that it may be adminiflered more comrnodioufly to the patient.

VELI, in Antient Geography, a city of Etruria, the long and powertul rival of Rome; diltant about 100 ftadia, or 12 miles, to the nortin-well; fituated on a high and fleep rock. Taken after a fiege of 10 years by Camillus, fix years before the taking of Rome by the Gauls: and thither the Romans, afler the burning of their city, had thoughts of removing; but were difiuaded from it by Camillos (Livy). It remained flanding after the Punic war; and a colony was there fettled, and its territory affigned to the foldiers. But after that it declined fo gradually, as not to leave a fingle trace ftanding. Famous for the flaughter of the 300 Fabii on the Cremera (Ovid). The fot on which it itood lies near Ifola, in St Peter's patrimony (Holftenius).

VEIL, a piece of ftuff, ferving to cover or hide any thing.

In the Romifa churches, in time of Lent, they have veils or curtains over the altar, crucifx, images of faints, \& \(c\).

A veil of crape is woon on the head by nuns, as a badge of their profeffion: the novices wear white veils, but thofe whe have made the vows black ones. See the article Nun.

VEIN, in Anatomy, is a vef.el which carries the blood from the feveral parts of the body to the heart. See Anatomy, No \(12 \hat{3}\).

Vfin, among minets, is a fifure in the horizontal Arata which contains ore, fpar, cauk, clay, chert, croil, brownhen, pitcher-chert, cur, which the philofophers call the motber of metals, and fometimes foil of all tolours. When it bears ore, it is called a quick vein; when no ore, a dead ewin.
VEJA, a remarkatle cape on the coalt of Terra Firma, in South America. W. Long. 7t.25. N. Lat. 12. 30.

Vri.ARIUS, in antiquity, an officer in the court of the Roman emperors, being a kind of ufher, whofe port was behind the curtain in the prince's apartment, as that of the chancellor's was at the entry of the ballufirade; and that of the oftiani at the dacr. The velarii had a fuperior of the fame denomisation, who coumanded them.

VEI.FZ-di-Gomara, a tomn of Africa, in the kingdom of \(\mathrm{F}=\mathrm{z}\). and in the province of Eriff. It is the ancient Acarth. With a harbour and a handfome caftle, where the governor refides. It is feated betwecn two high mountains, on the coaft of the Mediterranean fea. W. Long. 4. O. N. Lat. 35. 10.

VELITES, in the lioman army, a kind of ancient foldiery, who were amed lightly with a javelis, a cafk, cuirass, and thield.
velleius Paterculus. Sec.Paterculus.
VELLLIM, is a kiad of parchmen!, that is finer, evener, and more white than the common parchment. The word is fomed from the Fiench valin, of the Latin vitulinus, " belonging to a calf.",

VELOCI'I Y, in Mcchanics, fwiftnefs; that affection of motion whereby a movcable is difpofed to rum over a certain fipace in a certain time. It is alfo called celerily, and is always proportional to the fpace moved. See Quantiry, \(\mathrm{N}^{0} 11\) and \(14, \& \mathrm{Ec}\).

VLI,VLE1', a rich kind of twaf, all filk, covered on the outfide with a clofe, hort, fine, foft fhay, the otherfide being a very ttrong clofe iffice.

Tlie nap or thag, called alfo the vetucting, of this fluff, is formed of part of the threads of the walp, which the wookman puts on a long narrow-channelled ruler or ncedle, which he afterwards cuts, by drawing a tharp fleel tool along the channci of the needle to the ends of the warp. The principal and beft manufactories of velvet are in France and Italy, particularly in Venice, Milan, Florence, Genoa, and Lucca : there are others in Holland, fet up by the Franch refugees; whereof that at Haerlem is the moft confiderable : but they all come flort of the beauty of thofe in France, and accordingly are fold for 10 or 15 per cent. lefs. There are even fone brought from China; but they are the wort of all.

VENAL, or Venous, in Anatomy, fomething that bears a relation to the veins. This word is alio ufed for fomething bought with money, or procured by bribes.

Veneering, Vaneering, or Fineering, a kind of marquetry, or inlaying, whereby feveral thin flices or leaves of fine wood, of different kinds, are applied and faftened on a ground of fome common wood.

There are two kinds of inlaying: the one, which is the more ordinary, goes no farther than the making of compartiments of different woods; the other requires much more art, and reprefents flowers, birds, and the like figures. The firf kind is what we properly call veneering; the latter we have already defcribed under Marouetri.

The wood intended for veneering is firf fawed out into fices or leaves, about a line thick: in order to faw them, the blocks or planks are placed upright in a kind of vice or fawing prefs: the defcription of which may be fecn under the article juft referred to. Thefe flices are afterwards cut into flips, and fathioned divers ways, according to the defign propofed; then the joints being carefully adjulted, and the pieces brought down to their proper thicknefs, with feveral planes for the purpofe, they are glued down on a ground or block of dry wrod, with good Itrong Englifh glue. The pieces thus joined and glued, the work, if finall, is put in a prefs ; if large; it is laid on the bench, covered with a board, and preffed down with poles, or pieces of wood, one end, whereof reaches to the ceiling of the room, and the other bears on the hoards. When the glue is quite dry they take it out of the prefs and finifia it; firf with little planes, then with divers fcrapers, fome whereof refemble ralps; which take off dents, \&sc. left by the planes. When fufficiently fcraped, the work is polifhed with the Rein of which


Fig. 6.


Fig. 7



Fig. In.
 Fig li.


Fig. 16


Fig. 18.


Fig. 17.


Fig. 21.

Fig. 25.
Fig. \(2 \%\)
rig 23 Fig 24.


Fig. 29.
Fig. 30
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\text { Fig. } 31
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\section*{V E N \(\quad[543] \quad V \quad E \quad N\)}
a fea-log, wax, and a bruth and polimer of Rave-grafs: which juithe laft operation. the lues-vineved, \&uc. See Mrdicine Index.

VE:NERY, is commonly uled for the att of copulation, or coition, between the two fexes; it has alto been employed by old writers as applicable to hunting or the chace, as beafls of vencry.

VENLSEC IIUN, of Pilebotoay, in Surgery. See Surgitry Index.

VENE IIAN Bore, a fine red earth ufed in painting, and called in the colour thops Fenction red.-It is dug up in Carintizia, and fent from Venice to all parts of the world; but the ufe of it is much tuperfeded by a bright colcothar of vitriol.

VENICE, STATE OF, a celeorated republic, which for nearly ten centuries formed one of the mof powerful of the maritime Itates of Lurope. Its dominions lay chietiy along the coatls at the head of the Adriatic fea, comprehending not only a coafiderable tract ruand the city of Venice, but feveral diltrict both to the eatl and welt of that fea, together with the illands of Corfu, Zante, Ceplalonia, Cerigo, and fome others of le!s note in the Archipelago. It was bounded to the north by the Alps, to the welt by the duchy of Milan, and to the eaft by Croatia, a province of lurkey in Errope.

The republic of Venice is faid to have taken its rife from a fmall Italian colony, who in the middle of the sth century were driven by Attila king of the Huns from the cities of Aquileia, Verona, Mantua, \&zc. and took refuge in the group of fmall inlands where now flands the city of Venice. Here they eftablifhed themfelves, and formed a fmall independent ftate, adopting the confular form of government which had folong prevailed at Rome. By the end of the 5 th century they had become of confequence, and were able to raife and maintain a fleet and a fmall army. They engaged in a war with the Lombards, and ditinguifhed themfelves againt the Ifrian pirates, and the inhabitants of the neighbouring port of Triefte. They alfo aflifted Juftinian in his conteft with the Goths, and received from him and his general Narfes, many marks of favour and diftinstion.

About the year 697 , the tribunitian power, which had prevailed in Venice from the end of the 5 th century, was abolifhed, and the flates eleeted a fupreme magiftrate, whom they called doge, or duke. He was to reprefent the honour and majefty of the flate; to affemble and prefide at the great council, where he had a cafting vote in all difputed points; to nominate to all offices, places, and preferments, and to enjoy the fame authority in the church as in the fate. Excepting a thort intermifion of about five years, the power of the doges continued till the fall of the republic.

Under the doges, the power and wealth of the republic continued to increafe. In 765 , the Heraclians and Geculans, fubjects of the republic, revolted, and threw themflves on the protection of the emperor Charlemagne. That emperor fettled them for the prefent at Malamoe, in the neighbourhood of the Venetian capital; but from this afylum they were quickly driven by the forces of the republic. Incenfed at this affiont committed againh his authority, Charlemagne ardered his fon Pepin to declase ivar againt the Veuetians; but as

Aftolphus king of the Lombards was then laying wafte Versice. the territories of the church, the troops of Depin were, by the increaties of the pope, difpatched againt that powerfut monarch; and though, on the defe.t of Attolphus they marched againlt the Venetians, it does not appear that the cuterpuife was productive of cilleer honour or fuccels. The war with J'epin was renewed in S34, on occation of Ubelerio, the doge of Venice, thewng an inclination to favour the Greek emperor Nicephorus againf Pepin. Oueleno was related to the Fremeh monarch, having married his fifter; and as on this account the Venctians were jealous of the attachment of their doge, he was luperfeded, and Valentin nominated commander in his place. Pepin had collected a numerous and well appoinied army, and had fitted out a fleet to act againtt the Venetians by fea. With this iormidable force he advanced directly to Venice, but here he was oppofed with all the valour of independent citizens fighting for their liberties.

The Venetians, however, notwithilanding the moft obbinate defence, the moll vigorous fallies, and therr intreprdity felling every inch of ground at an incredible expence of of the \(V\) veblood, were at length reduced to that part of the city netians. fruth of the hialto (fee the nest article); this ftream and An. 80.4. their own bravery, veing now their only defence. While Pepin was prepating to throw a bridge over the canal, they refolved, as a lat effurt, to attack Pepin's feet, and to vanquifh or die in defence of their liberty. Embarking all the truops they could fpare, they bore down with the advantage of the wind atid tide, upon the enemy, and began the attack with fuch fury, as obliged the French admiral to give way. The lightnefs of their Mips, and the knowledge of the foundings, gave the Venetians every advantage they could with: the enemy's fleet was run aground, and the greater patt of their troops perifhed iu attempting to efcape; the Ships were all to a few either taken or deftroyed. During this action at fea, Pepin refolved to affault the city by land, not doubting but the garrifon was fo ircakened by the number of forces they had fent on board the Heet, as to be able to make but a flight refiftance. Having for this purpofe thrown a bridge over the Rialto, he was marching his troops acrofs it, when he found himfelf attacked on every fide by the Venetians from their boats, and others who had pofted themelves on the bridge. The battle was long, bloody, and doubiful, until the Venetians employed all their power to break down the bridge; which at lat yielding to their obitinate endeavours, a prodigious flanghter of the French enfued; they fought, however, like men in defpair, feeing no hopes of fafety but in victory; but all communication being cut off with the troops on thore, they were to a man either killed or drowned. The number of dain was fo great, that the fpace between the Rialto and Malamoe was covered with dead bodies, and has ever fince gone by a name expreflive of the prodigious flaughter. Pepin was fo ftruck with the intrepidity of the Venetians, that he raifed the fiege, abandoned the enterprife, and concluded a peace with the republic.

In 839, the Venetians engaged in an offenfive and 6 defenfive alliance againd the Saracens, with the Greek Ventian emperor Michael, to whofe affiftance they fent a fleet of tiect de65 galleys. In an engagement which took place be- the Sativ tween the allied fleets and that of the Saracens, the for- cers.
mer weie completely defeated, and almot all the Venetian galleys were either taken or dettroyed. On the news of this defat, the capital was thrown into the greatelt confternation, juflly dreading an attack from the victorious Saracens. This alarm, however, foon fublided, on finding that the barbarians had turned oft on the fide of Ancona. The city now became a prey to intermal diffenfion. Popular tumults were frequent, and in one of there the doge was murdered. By the prudent and vigorous adminiftration of a fucceeding doge, Orfo Participato, good order was re-eflablithed, and at the commencement of the roth century, the reputation of the republic for military prowefs was much advanced by a victory gained over the Huns, who had invaded Italy, and defeated Berengarius.

Towards the clofe of the irth century, Venice began to make a confiderable figure among the ftates of Europe, having acquired the fovereignty of Dalmatia and Croatia, with which in 1084 they were formally invelted by the Conflantinopolitan emperor.

About this time a crufade, or holy war againf the Saracens, was preached up by the emillaries of the pope, and the Venetian republic engaged in the undertaking with fuch ardour, as to equip a fleet of 200 lail, under the command of the doge Vitalis Michael. Before he failed for the coaft of Afia, however, the doge found it noceflary to chaftife the Pifans, whom he defeated in a terrible engagement. He then failed for Afkalon, at that time befieged by the Chriltian forces, and it was chiefly by his valour that that city, as well as Caipha and Ciberias, fell into the hands of the Clurifians. From thefe victories he was recalled to repel an invafion of Dalmatia by the Normans, whom he alfo defeated, carrying off confiderable booty. His fucceffor affifed Baldwin in the conqueft of Ptolemais, but was defeated and killed in attempting to quell a rebellion of the Croatians.

Under the government of Domenico Micheli, who fucceeded Ordelapho, the pope's nuncio arrived at Venice, and excited fuch a fpirit of enthufiafm among all ranks and degrees of men, that they frove whofe names fhould be firft enrolled for the holy war. The doge, having fitted out a flect of 60 galleys, failed with it to Ioppa, which place the Saracens were at that time befieging. The garrifon was reduced to the lant extremity when the Venetian fleet arrived, which furprifed and defeated that of the enemy with great flaughter; foon after which the Saracens raifed the fiege with precipitation. Tyre was next befieged, and foon was obliged to capitulate; on which occafion, as well as on the taking of Afcalon, the \(V\) 'enetians flared two-thirds of the fpoils. While the doge was ablent on thofe important affairs, the cm peror of Conflantinople, jealous of the growing power of the Venctians, refolved to take advantage of their apparent incapacity to refift an attack at home. The Venetians, however, had timely notice of his approach, and inftantly recalled the doge, who on his return laid wafte and deftroyed the country round Chios, feized on \(1^{2}\) iflands of Samos, Lefhos, and Andros, then belongit.c. to the emperor, and reduced feveral places in Dalmatia which had revolted.

In 1173 , the republic ventured to oppofe Frederick Barbaroffa in lis attack on the pope. Frederick, after a haughty reply to an embalfy fent him Ly the Vene. tians, difpatched againd them lis fon Otho, who foon
arrived before the city with 75 galleys. The doge Ver, Sebaftiano Ziani lailed out with the few veffels he had got equipped, to give the enemy battle. The fleets met off the coalt ot IItria, and a terrible engagement enfued, in which the imperial Heet was totally defeated, Otho himfelf taken prifoner, and 48 of his Mhips deAroyed. On the doge's return, the pope went out to meet him, and prefented him with a ring, fuying, "Take this, Ziani, and give it to the fea, as a teflimony of your dominion over it. Let your fucceffors annually perform the fame ceremony, that pofterity may know that your valour has purchafed this prerogative, and fubjected this element to you, even as a hufland fubjecteth his wife." Otho was treated with the refpect due to his rank, and foon conceived a great friendhip for Ziani. At laft, being pernitted to vifit the imperial court, on his parole, be not only prevailed on his father to make peace with the Venctians, but even to vift their city, fo famed for its commerce and naval power. He was received with all poffible refpect, and on his departure attended to Ancona by the doge, the fenate, and the whole body of the nobility. During this journey he was reconciled to the pope; and both agreed to pay the highef honours to the doge and republic.

In the beginning of the \(13^{\text {th }}\) century, the Venetians They II in conjunction with the French, befieged and took Con-pofferfion fantinople, as has been related under the article Con-Couftan stantinopolitan History, \({ }^{0} 144-146\), which nople. they held till the year 126 .

In the mean time the Genoefe, by their fuccefsful War wit application to commerce, having raifed themfelves in the Ge fuch a manner as to be capable of rivalling the Vene-noefe. tians, a long feries of wars took place between the republics; in which the Venetians generally had the advantage, though fometimes they met with terrible overthrows. Thefe expenfive and bloody quarrels undoubted. ly contributed to weaken the republic notwithftanding its fucceffes. In the year 1348, however, the Genoefe An. 134 were obliged to implore the pretection of Vifconti duke of Milan, in order to fupport them againft their implacable enemies the Venetians. Soon after this, in the year 1352 , the latter were utterly defeated with fuch lofs, that it was thought the city itfelf mult have fallen into the hands of the Genoefe, had they known how to improve their victory. This was in a fhort time followed by a peace; but from this time the power of the repub. lic began to decline. Continual war with the fates of Italy, with the Hungarians, and their own rebellious fubjects, kept the Venetians employed, fo that they had no leifure to oppofe the Turks, whofe rapid adrances night have alarmed all Europe. After the deflruction of the eaftern empire, however, in 1453 the Turks began more immediately to interfere with the republic. Whatever valour might be thewn by the Venetians, or whatever fuccefles they might boall of, it is certain the Jurks ultimately prevailed; fo that for fome time is feemed fearcely poflible to refift them. What alfo contributed greatly to the decline of the republic, was the difcovery of a paffage to thee Eati Indies by the Cape of Good Hope in 1497. Till then the greatelt part of the Eait India goods imported into Europe patied througiz the hands of the Venetians; but as foon as the Cape was difcovered, the conveyance by the way of Alexandria al. molt entitely ceafed. Still; however, the Venetian
enicc.
continual ftruggles with Turkey, had declined in power and in confequence, and was incapable of oppofing a barrier to the cncroachments of its more powerful neighbours. During the fifft war which the French republic maintained againft the emperor in Italy, the flates of Venice afforded a tempting ohject to each of the con-
power was frong; and in the beginning of the roth century they maintained a war againft almofe the whole force of France, Germany, and Jtaly, aflociated againft them in what has been called the League of Cambray. Soon after, however, we find them entering into an alliance with the king of France againft the emperor.

After this, nothing of importance occurs in the hiftory of the Venetian republic till the year 1645 , when the republic was involved in a new and fanguinary conflict with the Turks, in defence of the important ifland of Candia. The tranfactions to which this war gave rife, and the fpirit and bravery difplayed by the Venetians, in defending their colonial pofieftions, are amply detailed under the article Cinimis.

At the end of the \(17^{\text {th }}\) century, the Venetians obtained an important acquiftion of territory by the conqueft of the Morea, which at the peace of Carlowitz in 1699, was formally ceded by Jurkey to the flate of Venice *.

During the war of the Succeffion, the flates of Venice oblerved a Arict neutrality. They confidered that difpute as unconnected with their interefts; taking care, however, to keep on foot an army on their frontiers in Italy, of lufficient force to make them refpected by the belligerent powers. But foon after the peace of Utrecht, the Venetians were again attacked by their old enemies the Turks, who beholding the great European powers exhaulted by their late efforts, and unable to affift the republic, thought this the favourable moment for recovering the Morea, which had been fo lately ravifhed from them. The Turks obtained their object, and at the peace of Paflarowitz in 1715 , which terminated this unfuccefsful war, the Venetian fates yielded up the Morea; the grand feignior on his part rettoring to them the fmall iflands of Cerigo and Cerigetto, with fome places which his troops had taken during the courfe of the war in Dalmatia.

From the peace of Palfarowitz to the conclufion of the 18 th century, the affairs of Venice ceafed to form an interefling part of the hiftory of Europe. Ever fince the league of Cambray, the republic, weakened by its tending parties; and in May 1797, the capital was occupied by a body of French troops, who, under pretence of quelling a tumult that had arifen in the city, took poffeffion of the forts, and fubverted the exifting authorities. By the treaty of Campo Formio, concluded between the emperor and the French republic in October of the fame year, the French confented that the emperor flould take poffeffion of the Veretian territory, with the iflands in the Archipelago, which had been fubjected to the Venetion republic; and by the fublequent treaty of Luneville in 1801 , this accelfion of tersitory to the houfe of Auftria was confirmed, fo that the Venctian republic mult now be confidered as an Auftrian province.

It is not neceflary for us to be very minute in our account of the late conftitution and government of Venice. The government was frictly ariftocratical, being vefled in the great council or fenate, in which each of the nobi-
lity liad a feat. The nobility were extremeiy numerons, being computed at not fewer than 2000, whereas the whole population of the llate did not exceed \(2,500,050\). Befides the great council, or il comfiglio granat, there were four others; one compofed of the doge and its counfellors, called Ia fognorin; another called il confishir dus pregodi, confifing of about 252 of the mobility; a third united to la fignoria, confiting of 28 affiliors, or great fages, which gave audience to ambaffidors; and a fourth, compofed of to counfellu:s, who took cognizance of all criminal mattere, and before whom escra the doge himfelf mull appcar, if acculed. The fecret bufinefs of the flate was often carried on by fpies and informers; and there were in the ducal palace icveral ftatues of lions with open mouths, which formed fo many receptacles for fecret and anonymous information.

The office and privileges of the doge of Venice have been already mentioned under the article Doge. Of late this office was little more than nominal; and the doge was a mere Itate puppet, without authority and without power. His ellablihment, however, was fiplendid, and his revenue not contemptible. The mode of electing the doge deferves notice, as it was well calculated to prevent bribery, or the exertion of party iiblluence. He was elected by a plurality of voices, and held his dignity for life. In his election they made ufe of gold and filver balls, which were put into a vefiel, and ferved for balloting. Thole who drew nine golden balls, firt elected 40 counfellors, who drew 12 others, and elected 25 in addition. Of this number nine perfons, who had drawn golden balls, chofe 40 more; ir of thofe, appointed in the fame way, chofe 41 counfellors, who finally proceeded to the election, till 25 votes or more fell upon the fame perfon, who was then declared doge. After this election they placed the ducal cap upon his head, upon which he took pofieffion of the doge's palace. He never uncovered his head to any perfon, becaule he did not wear the cap in his own name, but in that of the republic.

The military ftrength of the Venetians confifted of nearly 30,000 land forces, under the command of a capitane, who was always a foreigner of diftinction ; befides a confiderable fleet, which they bonfted could, in time of war, be increaled to 60 men of war, and above rco galleys. The ordinary revenues of the fate have been computed at rather more than \(1,000,0001\). Aterling, a confiderable part of which arofe from the cultoms, and the du!y on falt made at Corfu and Chiofa.

Vfinice, the city which was the feat of government of the Venetian republic, is built on 72 rmall illands at the head of the Adriatic or gulf of Venice, about five miles from the main land. That part of the gulf which lies between the city and the continent forms a kind of laguna or luke, which, at low water, is very fhallow, and on the oppofite fide of the iflands there are numerous fhallows, the channels between which are marked by fakes, to direef fhips in entering the port. The lagunes that lie between the iflands form fo many canals that interfect the city in all directions, and over thefe the flreets communicate by not fewer than 500 bridges. The principal or great canal is broad, and has a ferpentine courfe through the middle of the city, but the others are narrow and crocked. The frcets are alfo narrow and winding, but clean and neat. The houles are built on piles, and have each a doos opening to the

\section*{V E N [ \(\left.54^{6}\right] \quad\) V E N}

Ficnice adjuce:t canal, and anothe: to the ftreet. As the nar. medy by the ufe of his ventilators; his account of which rowne's of the ftrets but ill adapts then for walking in, the only places of refort on land are the Riaito, a noble bridge acrofs the great canal, bordered with booths and Thops, and the gieat 〔quare of St Mark, or Diazza di St Marco, an irregular quadrangle, formed of feveral buildinge, fone of which are magnificent. Of the?e, the ducai palace, where thic bufinef of the flate ufed to be tranlacted; the patriarchal church of St Mark; the iteeple of St Mark, at a little diftance from the church; the church of St Geminiano; and the nerv and old Procuraries, are mot deferving the notice of travellers. The canals form the great medium of communication, as well as the primcipal feene of celaxation and amufement to the inhabitants. Here ply numerous gondulas, (fee Gondola, and Macgill's Tranels, vol. i.) which sre rowed with adnirable fpeed and dexterity by the gondoliers; and here are occafionally lield races, or rather rowing matches. As the camals are, of neceflity, the receptacles of all the filth of the city, they become, in hot weather, very offenlive; while, in winter, from their free communication with the gulf, they are frequently agitated by the Alriatic forms. The whole city is about fix miles in circumference, and the inhabitants are effimated at 160,000 .

The inhabitants of Venice carried on a flourilling trade in filk manufnctures, grold lace, mirrors and other arricles of glars, befides military 1 tores and implements of war. At fome diftance from the city there is a la:ge and cormodious lazaretto, where flips coming from the Levant unioad their goods, and ferform fuarantine from 20 to 10 days.

This cele'ra'ed city, once the [eat of power, opulence and the fine arts, whofe carnival revelries have been the fubject of fo many animated defriptions, has undergone a melancholy change. Her ftreets and canals no longer refomd with the flrains of the mufician and the ferenades of watchful lovers, and her gay gondolas, which were formerly occupied by faftionable groups and parties of pleafure, are now becone the veJicles of trade, or Cerve for the accommodation of the foldier and the mechanic. The trade of the city, which had long declined, has, fince the celtion of the Venetian territory to Aulfria, been almoft entirely transferred to Trient. Venice is 72 miles E. by N. of MJantua; 115 N. E. of Florence; 140 E , of Milan ; 212 N . of Rome, and 300 N . by W. of Naples. E. Long. \(12^{\circ} 33^{\prime}\). N. I.at. \(45^{\circ} 26^{\prime}\).

VENIRE facias, in Laut, is a judicial writ lying where two parties plead and come to ifite, direeted to the fherilf, to caufe 12 men of the fame neighbourt:ood to meet and try the fame, and to fay the truth upon the iflue taken.

VENTER, firnifies the helly; bitt it is alfo uferd for the chitdren by a woman of one marriage : there is in law a freft and fecond venter, \&ec. where a man hath children by feveral wives; and how they thall take in defcents of lands.

VENTILATOR, a macline by which the noxious air of any clofe place, as an hofpital, saol, flip, chamher, \&ec. may be difcharged and changed for frefl.

The noxious qualities of bad air have been long known; and no one bas taken greater pains to fet the mifchiefs arifing from foul air in a juft light than Dr Hales; who has alfo propofed an eafy and effectual te-
was read to the Royal Society in May 1.7+1. In the November following M. 'Thiewald, miliaty arclite of to the king of Sweden, intormed Dr Mortimer fecretary to the linyal Society, that he had in the preceding finimg iavented a machine for the ufe of his majeth's mers of war, in order to draw ont the bad air trom wader their decks, the leatt of which exhartled 36,172 cubic teet is an hour, or at the rate of 21,732 tons in 2.4 hours. In 1742 lie fent onc of them, formed for a 60 gun hisp to France; which was approved of by the Ri,yal Academy of Sciences at Pais; and the hing of Fiance ordered all the men of war so be furnilhed with the like ventilators.

The ventilators invented by Dr Ifales confin of a fquare box ABCD (ing. 1.) of any fize; in the middle of one fide of this box a broad partition or midrifif is fixed by hinges \(X\), and it nooves \(u\) ? and down from it to C, by mems of an iron ted Zh, fixed at a proper diflance from the other end of the midrif, uld paffing through a fmall hole in the cover of the box up to li . Tiwo boxes of this kind may be employed at orce, and the two iron rods may be fived to a lever FG (fig. 2.) moving on a fixed centre \(O\); fo that by the altcrnate raifing and prefling down of the lever 1 G , the midrifs are alo alternately raifed and deproficd, wheteby thefe double bellows are at the fanme time both drawing in air, and pouring it out, through apertures with valves made on the fame fide with, and placed toth atove and below the hinges of the midrifis, In order to render the midritfs light, they are made of four bazs lengthwife, and as many acrofs them breadhwife, the vacant fraces being filled up with thin pannels of fir boand; and that they may move to and fro with the greater eafe, and without touching the fides of the boves, there is an iron regulator fixed uprighe to the middle of the end of the hos AC (fig. 1.) from N to I , with a notel cin into the middle of the end of the midriff at Z ; fo that the midriffs, in rifing and failing, fuffer no other friction than what is made between the regulator and the noich. Moreover, as the miditi ZX moves with its edges only one-twentieth of an inch from the fides of the box ABCDFE, very little air will efcape by the edges; and, therefore, there will be no need of leathern fides as in the common bellows. The end of the box at AC is made a litule circular, that it may be better adapted between A and C to the rifing and falling nidriff; and at the other end \(X\) of the midriff a flip of leather may be nailed over the joints if necdful. The eight large valves through which the air is to pafs, are placed at the hinge.end of the hoxes \(\mathbf{R K}\) (fig. 2.) as at 1, 2, 3, \&c. Whe valve 1 opens inward to admit the air to enter, when the midniff is deprofled at the other end by means of the lever FG. And at the fane time the vaive 3 in the lower ventilator is flut by the compreffed air which pufles out at the valve 4. But when that midriff is mifed, the valve 1 thuts, and the air paffes out at the valve 2. And it is the fome with the valves \(5,6, \& \& c\) of the other box; fo that the midsifs are altemately tifing and falling, and two of the ventilators drawing in air, and two blowing it out ; the air entering at the valses \(1,3,6,8\), and pafling cut at the valves \(2,4,5,7\). Befure the fe latt valves there is fixed to the ventilators a box QQNM (fig. 3.) as a common recep. tacle for all the air which comes out of thele valves;
filator which air pafies off by the trank P , through the wall H- of a builuing. See Defciption of Veatilators by Stephetr Hiles, D. D. Lond. \(17+3,8 \mathrm{vo}\). ; and for the method of freeing mintes, hips, prifons, \&c. from noxious air by means of fire-pipes. fee l'seusatics, \(N^{1 / 3} 37^{1}\).

Ventri Infpicicondo, is a writ to fearclı a weman that fivith the is with chitd, and therehy witholdeth lands from the nest hicir: the trial whereof is by a jury of women.

VIENCRICLE, properly denotes any little cavity; but is more particularly ufed by pliyficians and anatomints for the tomach and certain cavities of the heart and brail?.

VENIRILOQUISM, an art by which certain perfons can to motlify their voice, as to make it apmpear to the rudience to proceed from any difance, and in any direction. See Prysiolocy Index.

VENUS, in l'agan worlhip, the goddefs of love and beauty. Cicero mentions two other deities of this name. Venus, Cyled Urania and Celeffis; and the Veruus PanKemos or Poputarif, the wife of Vulcan, and the goddefs of wanton and efieninate love. To the fift the Wamans afrribed no attributes but fuch as were agreeable to the ftricteft chatlity and virtue ; and of this deity they adinitted no corporeal refemblance, the being only reprefented by the form of a glohe, ending conically. Her facritices were termed nephalio, on account 0 . their fobriety. To her honey and wine werc offered, and no animal except the heifer; and on her altars the wood of figs, vinee, or nulberries, was not fuffered to be bumt. The Romams dedicated a temple to this goddefs, to whom they gave the name of Verlicordia; becaufe fhe turned the bearts of lewd women, and infpired then with modelty and virtue.

But the molt famous of thefe godefefes is the wife of Vulcan; who is reprefented as fpringing from the froth raifed by the genitals of Saturn, when cut off by Jupiicr and thrown iato the fea. As foon as the was formed, the was laid in a beautiful hell embellihed with pearl, and wafted by gentle zephyrs to the ifle of Cy therea, whence the failed to Cyprus. At her landing, Howers rofe beneath her feet; the was received by the Hours, who braided her hair with golden fillets; and then wafted her to heaven, where her charms appeared To attractive, that moft of the gods defired her in marriage; but Vulcan, by the advice of Jupiter, gained polieffion by putting poppies into her nectar. As Venus was the goddef of love and pleafure, the poets have been lavith in the defcription of her beatities; and the painters and faturies have endeavoured to give her the mot lovely form. Sometimes the is reprefented clothed in purp: \(:\), glittering with gems, her head crowned with rofes, and drawn in an ivory car by fwans, doves, or fparrows; at others the flands attended by the Graces; but in all pofitions, her fon Cupid is her infeparable companion. - She was honoured as the mother of Hymeneus, Cupid, Æneas, and the Graces, and was paffionately fond of Adonis and An-- chifes.

This goddef was principally worfhipped at Paplons and Cyprus; and the facrifices offered to her were white goats and fwine, with libations of wine, milk, and honey. Her victims"wete crowned with flowers, or wreaths of

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Venus, one ef the planets. See Astroxomy Index.
Venes's Fly-trap. Sec Dionael Mi:fcipula, Bold- Verditee. Ny Index.

Venus, a genus of Mell-filh. See Coschor,ociy Lindex.

VEPRECULA, diminutive from repres, " a briar or bramble"; the name of the 3 tit order in Limateros Fragments of a Natural Method. See Burasiy Lulex:

VEliA-Cruz, a fea-port town of Nuith America, New Spain, with a very fecure and commodious harbour, defended by a fort. Here the tlotilla annualiy arrives from Spain to receive the produce of the gold and filver mines of Mexico; and at the fame tinne a fair is held here for all mansee of rich merclandifo brought from China and the Eaft Indies by way of the South fea, and for the merchandife of Europe by the way of the Atlantic ocean. This town is not two miles in circumference; and about it there is a wall of no great ftrength on the land-lide. The air is unaholefone; and there are very few Spaniards here unlefs when the flotilla arrives, and then it is crowded with peopie from all parts of Spanilh America. It is 202 miles fouth-calt of Mexico. W. Long. 37. 25. N. Lat. 19. 12.

VERAGUA, a province of New Spain, bounded on the ea:t by that of Coffa Rica, on the weft by Pandma , on the north by Darien and the gulf of Mevico, and on the fouth by the South fea. It is about 125 miles in length from caft to weft, and 60 in breadih from norths to fouth. It is a monntainous barren country; but has plenty of gold and filver. Conception is the capital town.

VERATRUM, a genis of plants belong:ng to tlie clafs polygamia, and in the natural fyftem arranged under the 10th order, Coromarice. Sec Botany and Ma. teria Mifdica Inder.
VERB, in Grammar. See Grammar, clap. iv.
VERBASCUM, a genus of plants of the clafs pentandria, and in the natural fyttem arranged under the 28 th order, Iuride. See Botany Index:

VERBENA, a genus of plants of the clafs of diandria, and in the natural fyftem arranged under the 40 oth order, Perfonatir. See Botany Index.

VERID, CAPE, a promontory on the weft coalt of Africa, 40 miles north-wen of the mouth of the river Ganbia. WW. Long. 17. 38. N. Lat. 14. 45.

The illands of Cape de Verd are feated in the Atlartic ocean, about 400 miles welt of the Cape. They are between the I3th and Igth degree of latilude; and the priscipal are io in mumber, lying in a fencicircle. Their names are. St Antony, St Vincent, St Lucin, St Nicholas, the ihle of Sal, Boria Vijha, Mayo, St Jago, Fuego, and Brava.

VierDICT (Vere dictum), is the anfiver of the jury given to the court concerning the matter of fact, in any cafe civil or criminal, committed by the court to their trial and examination. See Law, No clxxvi. gro and Trial.
VERDIGRISE, the scetate of copper, much ufe 1 by painters as a green colour. Sec Coprer, Chemstry Index.
VERDITER, or Yerdater, a preparation of copper, fometimes ufed by painters, \&xc. for a blue; 3 Z2

\section*{}

Verge but morc ulually mixed with a jello:v for a green colour. See Copper, Chemistry Index, and ColouliMiding, \(\mathrm{N}^{\circ} 28\).

TERGE (Virgata), in Laut, fignifies the compals of the king's court, which bounds the jurifdiction of the lord feward of the hourchoid ; and which is thought to have been 12 miles round.

The term verge is alfo ufed for a flick or rod, whereby one is admitied tenant to a copyhold eliate, by holding it in his hand, and fwearing fealiy to the lord of the manor.

VERGERS, certain officers of the courts of king's bench and common pleas, whofe bufinefs it is to carry white wands before the judges. There are alfo vergers of cathedrals, who carry a rod tipped with filver before the bifhop, dean, \&c.

Vergil, Polydore. See Virgil.
VERJUICE, a liquor obtained from grapes or apples, unfit for wine or cyder; and chiefly ufed in fauces, ragouts, \&c.

VERMES, the fixth clafs of animals in the Linnæan fyftem, comprehending five orders. See Natural History, and Conchology and Helminthology Index.

VErMicelli, or Vermichelly, a compofition of flour, cheefe, yolks of eggs, fugar, and faffion, reduced to a pafte, and formed into long flender pieces like worms, by forcing it with a pifton through a number of little holes. It was frif brought from Italy ; and is chielly ufed in foups and pottages.

VERMICULAR, an epithet given to any thing that Lears a relation or refemblance to worms.

VERMIFORMIS, in Anatomy, a term applied to various parts in the human body, bearing fome refemblance to worms.

VERMILION, a bright and beautiful red colour, compofed of quickfilver and fulphur, in great effeem among the ancients under the name of minium. See Chemistry, \(\mathrm{N}^{0} 1701\), and 1713 ; but what goes by the name of minium amonght us, is a preparation of lead, known alfo by the name of red-icad. See Chemistry, No 1832.

VERNIIN is a general term, denoting thofe animals which are either direfty or indireally injuious to mankind, the inferior animale, or the fruits of the earth; as Heas, caterpillars, llics, worms, \&c.

Vervisis, Defluction of. As we propofe in this article to point out the means of deftroyintg fome of thofe animals that archurtful or troublefone to man, we fhall employ the terna vermin, in a more extended fenfe, including alfo under it, mice, rats, moles, \&c. . We thall endeavour to collect the moft ufeful obfervations that have been made on the means of diminilhing or extirpating fuch animals as are obvioufly injurious. We cannot avoid here remarking, that allhough the feemingly excelfive increafe of one fpecies of animals is huriful or inconvenient to another, or to man himfelf, and their exiftence is attended with great lofs and damage, by their infelling and defroying grains and other fruits of the carth deltined for the f.od of man or thofe animals that are fubfervient to him; we are not of opinion that this excefs" ought to be confidered mercly as a wfelefs excrefcence in the great fale of being; norare we of 'opinion that their numbers ought not to be reduced, becture ne are too thort-fighted to comprehend the wife
purpoles fas which they are called into lifo, We tave heard fuch a doctrine held up, although we are inclined to fufpect that it is founded on. a lore of fingularity, or indolence, rather than procecding from pure matives of wenevolence. But we mult abitais from fuch, difcuf fions, and occupy the limits allotted to the proper fubject of cunfideration.

Rats ond Mice. - Various methods have been propored sor the delhaction of thele vermin. The following preparation has been recummended as very effectual. 'Iake of the leeds of flavefacre (delplimium fapliffogrin), or of loufewort (pedicularis pailffris), powdered, more or lefs as the occation requites, one part ; of oat meal, three parts: mix them well, and make them up into a pafte with honey. Lay pieces of this pafte in the holes, and on the places where mice and rats frequent ; and itwill effectually kill or rid the places of thofe kind of vermin by their cating of it.

Some time ago the fociety for encouraging arts propofed a premium of 501 . for a preparation capable of alluring or fafcinating rats fo that they might be taken alive. In confequence of this, a great number of new traps, \&c. were invented, and the following methods of alluring the rats to a certain place were publithed. One of the methods which is mont eafily and efficaciounly praciifed, is the trailing of fome pieces of their molt favourite food, which mould be of the kind which has the ftrongeft feent, fuch as toafted cheefe or boiled red herrings, from the holes or entrances of the clofet to their receffes in every part of the houfe or contiguous build. ing. At the extremities and at different parts of the courfe of this trailed track, fmall quantities of meal, or any other kind of their food, ihould be laid to bring the greater number into the tracks, and to encourage them to purfue it to the place where they are intended to be taken; at that place, when time admits of it, a more plentiful repaft is laid for them, and the trailing repeated for two or three nights.

Befides this trailing and way-baiting, fome of the moft expert of the rat-catchers have a Phorter, and perhaps more effectual method of bringing them together; which is the calling them; by making fuch a whitling noife as refembles their own call; and by this means, with the affilance of the way-baits, they call them out of their holes, and lead them to the repaft previoully prepared for them at the places defigned for taking them. But this is much more difficult to be practifed than the art of trailing ; for the learning of the exact notes or cries of any kind of beatts or birds, fo as to deceive them, is a peculiar talent which is attained only by few.

In practifing either of thofe methods of trailing or calling, great caution mult be ufed by the operator to fupprefs and prevent the feent of his feet and body from being perccived; which is done by overpowering that fcent, by other fcents of a fironger nature. In order to do this, the feet are to be covered with cloths rubbed over with afafoctida, or other, frong fmelling fubitances; and even oil of rhodium is fometimos ufed for this purpofe, but. fparingly, on account of its high price, though it has a very alluring as well as difgufting effect. If this caution of avoiding the fent of the opc. rators feet, near the track, and in the place where the rats ase propofed to be collected, be not properly obferved, it will very much obitruet the fuccefs of the ata
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serind tempt to take them ; for they are rery fly of coming where the feent of human feet lies very freh, as it intimates: to their fagacious inftinct the prefence of human creitures, whom they naturally dread. 'To the abovementioned means of alluring by trailing, w?̨-bating and calling, is added another of very material efficacy, which is the ule of oil of rhodium, which tike the marum fyrincum and valerian in the cafe of cats, has a very extraordinary fatcinating power on thefe animals. This oil, as it is extremely dear, is therefore faringly ufed. It is exalted in a fmall quantity in the place, and at the entrance of it, where the rats are intended to be taken, particularly at the time when they are to be latt brought together," in order to their defruction; and it is uled allo by fmearing it on the furface of fome of the implements ufed in taking by the method below defcribed; and the effect it has in taking off their caution and dread, by the delight they appear to have in it, is very extraordinary.

It is ufual, likewife, for the operator to difguife his figure as well as fcent, which is done by putting a fort of gown or cloak, of one colour, that hides the natural form, and makes him appear like a poft, or fome fuch inanimate thing, which habit mult likewife be feented as above, to overpower the fmell of his perfon; and be. fides this, he is to avoid all motion till he has fecured his point of laving all the rats in his power.

When the rats are thus enticed and collected, where time is afforded, and the whole in any houfe and outbuildings are to be cleared away, they are fuffered to regale on what they mon like, which is reatly prepared for them, and then to go away quietly for two or three nights; by which mcans thofe that are not allured the fitt night, are brought afterwards, either by their fellows, or the effects of the trailing, \&c. and will not fail to come duly again, if they are not diflurbed or molefted. But many of the rat-catchers make thorter work, and content themfelves with what can be brought together in one night; but this is never effectual, unlefs where the building is fmall and entire, and the rats but few in number.

The means of taking them when brought together are various. Some entice them into a very large bag, the mouth of which is fufficiently capacious to cover nearly the whole floor of the place where they are collected; which is done by fmearing fome veffel, placed in the middle of the bag, with oil of rhodium, and laying in the bag baits of food. This bag, which before lay flat on the ground with the mouth fpread open, is to be fuddenly clofed when the rats are all in. Others drive or frighten them, by flight noifes or motions into a bag of a long form, the mouth of which, after all the rats are come in, is drawn up to the opening of the place hy which they entered, all other ways of retreat being fecured: Others, again, intoxicate or poifon them, by mixing with the repaft prepared for them, the cocutus indicus, or the nux somica. They direct four ounces of coculus:indicus, with 12 ounces of oatmeal, and two ounces of treacle or honey, made into a moilt patto with ftrong beer; but if the nize vomica be uled, a much lefs proportion will ferve than is here given of the coculus. Any fimilar compofition of thefe drugs, with that kind of fond the rals ate mof fond of, and which has a Atrong theour to hide that of the drugs, will

be weil powdered, and infufed in ftrong teer for fome time, at leat half the quantity here directed will Serve as well as the quantity before mentioned. When the rats appear to be thoronghly intoxicated with the coculus, or fick with the nux vomica, they may be taken with the hand and put into a bayg or cage, the door of the place being firf fhut, Ifit thofe who have Arength and tenfe remaining fhould efcape.

In deltroying rats, advantage may be taken of that remarhable degree of inftinct which they pofiefs of deferting one place, where they find themfelves diturbed or haraffed, and retiring to new haunts. It is well known, that after one or two rats are poifoned, or taken in traps, or wounded or otherwife itijured, and alterwards permitted to efcape, the whole colony immediately difappears. 'The practice, however, of deftroying rats that frequent dwelling-houfes, 1 y poifon, fhould be as much as polfible avoided; for they retire to places behind the wainfoot, \&c. from which, after death, their putrid bodies emitting a moft offinfive fmell cannot be removed. But it is far lefs difticult than is generally imagined to fecure the different apartments of a dwelling houfe, and even the cellars, from the inroads of rats and mice, and thus to prevent their unwelcome vifits, by thutting up the paffages through which they enter. Stone and lime, when they can be applied, are effectual; but common plafter, by introducing pieces of broken pottery ware or glafs, along with it, will alfo anfwer the purpofe; and even a piece of cork, with : pin or two ftuck through it to prevent them from eating it away, is a complete barrier to mice entesing through a hole in wood, and may even prevent the entrance of rats.

We have feen this method of fhuting up the holes, as foon as they were opened by the induttry of the enemy, fleadily purfued for fome time, attended with the fullett fuccefs, even in an old houfe of confiderable extent, and finifhed from top to bottom with wood, fome of which was much decayed.

Ofien for the fake of food, rats and mice frequent gardens, fields, and woods, in the fummer feafon ; but, on the approach of winter, they return to their former haunts in the habitations of man; and, accordingly, it is obferved, that houles which are free from thofe vermin during the fummer, fwarm with them about the end of harveft. Attention to this circumftance in the habits of thefe animals, may be the means of fecuring us from their vifits and depredations; for if, at the time alluded to, every hole and cranny through which rat or moufe can enter, be lhut up, and carcfully kept clofe and fecure, the perfeverance of the foe is exhaufted and overcome by repeated and conftant reffifance, and thus he is forced to abandon the unequal content, and to retire to other haunts where his motions are lefs inter. rupted:

Varinus other methods have been propofed for the deftuction of rats; and although we have thrown out a hint againt the ufe of arfenic for this purpofe, in dwelliag houfes; yet where it can be employed with perfect fafety, and without rifk of the nuifance alluded to, ras in cellars and outhoules, it is undoubtedly one of the moft effectual to which we can have recourle.

Suffocating thefe vermin by means of the fumes of fulphur, as on board of Mips, in granarics and other buidings which can be Thut up, is lometimes allo fuc.

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Termin. cefffully practifed. Rats and other vermin have alfo been elfectually deftroyed and cradicated by burning wood in clofe apartments, thus producing fixed air or carbonic acid gas, by which they are alfo fuffocated.

Moles.-Various miethods have been propofed for the defruction of thefe animals. But the following obfervations on this fubjeet, which we fiall give in the words of the author, feem to be more fatisfactory than any thing we have met with.

The great damaye (fays he) which moles occafion in cultivated land, and particularly gardens, is well known; and the bett means of remedying this cuil is by deftroying all thofe that make their appeatance, as far poffiole. The fecrets which quacks fell for extirpating thefe deffructive animals are of very little avail; and even poifon produces no effect, as the mole does not drinl, and lives only on roots and worms. In regard to gins and traps, the moles mult be enticed to them by fome kind of bait, which does not always produce the intended effect. Buffon advices a trench to be dug around the hills under which they conceal themfelves, and thes to cut them off from all commurication with the neighbouring ground. This method requires three or foar people to dig trenches; and though it may prove effectual, it is attended with too much trouble. The other methods propofed by different naturalifts are neither eafier nor more certain.
"It is woll known that this animal lives under the earth; and if at any time it comes forth from its holes, it is only when compelled to do fo, in confequence of large quantities of water accumulated after the heavy rains which fall in fummer, or when the earth is fo much parched and dried by the continued drought, that it can no longer continue its labour ; but it again creeps back into the earth when it finds a fpot convenient for its purpofe.
"This animal, as already remarked, feeds upon roats and worms, and for this reafon is generally found in rich fertile foil; but never in that which is marfhy of fony. In the winter time it retires to elevated places, becaufe it is there beft fecured from inundations. In fummer, however, it defcends to the low hillocks and flat land, and above all makes choice of meadows for the plact of its refidence; becaufe it finds the earth there frefther and fofter for it to dis throngh. If the weather continnes Iong dry, it repairs to the borders of ditches, the banhs of rivers and itreame, and to places comiguous to hedges.
"The mole breeds generaily at the beginning of wintor, and the months when they are found big with young are January and February. In the month of April a great many of their young may be feen. Among 122 caught in the month of May by my method, there were only four hig with vounc. This animal cannot live rvithout digging ; it is obliged to find its nourihment in the bowels of the earth; and on that account is under the necefity of making thofe lorg fubtertatnen paffages which are found between one mole-hill ard another. In general it begins to dig five or fix inches under the furface; it licrapes the earth tefore it on one fide till the gruantity becomes tod great for it to labour wilh cale ; it then works towarcis the furfece; and by pulhing with its head, and the affilance of its nervous pars, gradually raifes ep the earth which incommodes it, and which produces thoic finall hills to common in fields. After getting rid of the earth in this manner, it pro-
ceeds furwards, and continues its labour as before? The tiome father it gocs the more hitls are produced. At cach \(r\), period of its labour it thrors up four of five.
"In places overgrown with grafs and thrubs, the mole is often contented with only forcing a.paliage through between the roots; and when the earth in garders hes been newly watered, it kecps iffelf at the depth of fearcely half an inch under the furface. This animal fhews an equal averfon to great cold and violent heat ; and in order to avoid both, it furces its way, when eithe's previlil, 10 the greatefl depth in the earth.
"It continues its labour at all limes, becaufe it is neceflary for it to procure nouritiment. It is abfolutely falfe that it fleeps throughout the winter, as fome naturalifls have afferted; for it throws up the earth in the coldeff feafon, as well as during the fummer. It is meft bufily employed towards the end of winter, and at that period forms the greatetl number of hills. To this it is impelled by more than one reafon. "In the firf place, it muit provide nourifment for its young; feconcly, it finds it eafient at that time to dig its way through the earth; and lally, as the air begins to be milder, the animal then recovers that frength which it had loft during the inten?e cold. At this leafon, therefore, it is moot proper to furlue mieans for extirpating this animal, as it can be deflroyed with greater eafe while employed at its labour.
"The male is much fronger than the female, and the hills thrown up by the forner are much larger as well as more numerous. The periods when the mole is mof bufily employed in diyging are in the morning, at funrife, at noon, and at funfet. In dry weather moles are oblerved to throw up the earth for the moft part only at furrife, ard in winter when the eath has been fomewhat heated by the lun's rays.
"A perfon may eafily dilcover how many mnles are contaired in a certain face of ground, by ccunting the freth railed mole hills which have no communication with each other. I munt remark alfo, that this arimal has very bad fight, being almofl totally blind; but its hearing, on the other hand, is fo much the more acuie.
"I fhall now proceed to the method of deffroying them. Inmediately at day-break it will be necelfary to mike a tour round the garden or meadow, from which it is wifhed to extirpate the moles; for at that time they will be all found at work, as may be feen by the hills newly thrown uf. If the perfon is then clofe to the hill, he mult prected as the gardeners do, and turn up with a froke of the fpade the hill togcther with the digger. The paffage is then cut through before the animal is 2 wate of the attack, and therefore it has not power to efcape. If the innle-hill be freth, even though the animal may not be throwing up earth, the perfon ought not to lofe his time in waiting, but fhould imnocdiatcly proceed to the operation above mentioned.
"If ycu find a frccls hill nanding by itfelf, which feems to fiew by its firmanim that it has no communication with anv nther, which is always the cafe when the mole has worked from the furfere dounwards in endearouring to procure a more convenient habilation, aficr the bill has licen turned on wibtter frade, a bucket of witer fionld be poured ower the month of the pregre. By thefe menns the animal, which is at no great difance. will be obliged to conce forth, and may be eafily caught

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\%rmin. "Youmay difover aifo whether a hiill has any communication with :mother, if you apsly your car to it, and then cough or smake a loud moile. If it has no communication with the neighbouring hills, fou will heas the terrifed animal mike a nuife by its motion. It will thein be imponible for it to efeape; and you may cither pour water into the hoie, or wru un the hill with a fipade umil the mole is found ; for in general it never gocs deoper into the earth that from fititen to eig!teen inches.
"When any of the beds in a garden have leen newly wacred, the mole, atuacted by the conlnefs and muiilure, readily expairs thither, and t.akes up jits refidu.ce in them, making a paflige at the depth of fearcely an inch below the lufface. In that cale it may be catily conught. When you lee it at mork, you need onily tread belinnd the animal wilh your feet on the pafage to prevent its retreat, and then turn up the hill with a fade; by which means you will be fure to catch it.
"When you dig after it wih a fpade, the animal forces its way dowasards into the earth in a perpendicular directim, in o:der that it may botler efcape the threatened danger. In that cafc it will not be necefinary 10 dig long, but to pour water over the place, which will foon make the animal return upwards.
" l'eople in general are not aware of the great mifchief occafioned in fields and gardens by thele animals. We are, however, informed by Buffon, that in the year 1740 he planted 15 or 16 acres of land with acoras, and that the greater part of then were in a little time carried away by the moles to their fubterranean retreats. In many of thefo there were found half a buhtel, and in others a bufhel. Buffon, after this circumfance, caufed a great number of iron traps to be conltructed, by which in lefs than turee wekis he caught 1360 . To this infance of the devaltation occafionied by thefe animals, we many add the following: In the year 1742 they were fo, numerous in fome parts of Folland, that one farmer alone ciught between five and fix thoufand of them. The deflruction occafioned by thefe animals is, however, no new phenomenon. We a:e informed by hiflory, that the imbabitants of the itland of Teneclos, the Trojins, and the Folians, were infetted by them in the earlieit ages. For this reafon a temple was ere \(\ell\) ed to Apollo Sinynthius, the dellroyer of moles.
infects.-Many infects, in the different ftates of exialence throurg which they pals, are exceedingly troublefome and defructive. Sometimes they fpread their dicvaflations in the ftate of larva or \({ }_{g} r u b\), and fometimes in that of perfect infect.

Of the coleopterous infects, the grub of the cockchaffer, which is a browniti or chefnut-coloured beetle, co:nmils the greateft ravares. This beetle appears during great part of the fummer, the moft plentiful in May or June, and bence called the Mifdy bug. It flies only in the evening, and lodyes during the day unde: the leaves of trees, which it devours, and is fometimes in fuch numbers, as to defoliate whole woods. The beeto depofits its cggs in the earth, and from thefe are latched white or bluill grabs, that feed on the roots of grafs, com, and other vegetables, during the whole fummer. In the swinter they lie decp in the earth; but in the fprirg, as vegetation advances, they rife to the furface, and renew their work of deftruation. In this flate they continue for four, five, or fix years, before they
change to the chryfalis fate, in which they remain till remurn the morth of Miny, what he petcect inlect appears. As thefe infoas requirc fo many yeats to antume the perfect furm, they ouly appear occationally finticienty numerous to be extentively defrucive to the capps of gian, or vegetables in gencral. Their numbers, havyo ever, have ofton produced g:eat alarm, and even eacited the attention of governments to oller sewards for an ef. feilual method of defroying them.

In the fpring leafon, it the weather prove warm, when the land is ploughed up, thefe grabs are generally fo wear the furface as to be turned up with the phough ; and being thus expofed, they are picked up and devoared by various birds, which, it is fuggelied, fhould not be difurbed or diven away ia thas falutary labeur. When thele grubs infert meadow land, it has been propoled to drown them in their loles by overfowing it. But it is fuppoied that this plan would not be fucce: sfal, even where it is pracicuble, unlefs there is a bed of clay immedistely under the foil, to retain the water for a fulticient length of time. A more chicacious way is reconmended to prevent the increafe of the grabs, by detroying the thics in May or June, before they have depulited their egses. This may be done by thaking and beating the trees and heciges in the niddle of the day; and, as this is a work which may be performed by chil?dren, it is a iefs dificult talk than would at firlt Gight be imagined. Domeftic fowls are remarkably foud of thefe beetles, fo that a double object is thus :gained, the defruction of the bectles and the procming of food for the pouitry.

Some fpecies of the dermefles, and alfo of the genus pinur, are cxccedingly defructive in the cabincts of naturalifts, and allo to lurniture. Various methods have been recommended to fop their mavages. We belicve the mofl effectual is [pirit of turpentine, when it can be properly applied. A folution of corrofive fublimate is Jometimes employed, but it flould be recolleled that it feldom fails in time to produce fome chemical change on animal aud vegetable matters. Objects of natural hillory as birds, animals, \&cc. are fometimes expofed to the moderate heat of an oven, or before a fire, for feveral hours; but this method will alfo be attended with injurious cffeets, unlefs practiicd with great care. Infeats which infeft furniture have been deftroyed by the appicalion of oil, and allowing it to remain for a day or two, before the funniture is rubbed up. Japanned or varrithed furniture may be fecured from the effects of thefe infects, by re-coating it, when they are in the larva ftate, by which they are deprived of air. Railing, and other works cut of doors, which are expofed to the weather, are fometimes eaten with infects, and particularly by fome of the larvere of the genus curculio. The wood thus attacked may be prevented from farther ra* rages, by a frefh coat of paint.

The earwig is a defruaive infca in the flower, kitchen, and fruit garden. To prevent their deptedations, it has been recommended to take tham by the hand, when they come out during the night in feasch of fond. Ihey may be taken alfu i,y rolling up a piece of paper, and hanging it up on the plants which they infoft; for in thefe places they take thelter through the day. Another method of deftroying them has been mentioned, and that is to watch them towards morning with the view of difcovering the baunts to which

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Vermin. they refort during the day; and this difcovery being made, which may perhaps be a melon frame, dunghill, or heap of rubbilh, the removing of which will deftroy the greater number of thefe troubiefome infects.
The fmall infect which commits fuch depiedations among turnips, by eating the fcedling leaves as foon as they appear, as frequently to deftroy whole crops, is fuppofed to be a fmall black polifhed beetle, belonging to the genus chryfomela. It does not feem to be well afcertained whether this fmall beetle, which is better known by the name of turnip fly, commits its ravages in the larva or in the bectle flate. It is faid that it prefers the leaves of the common radifh to thofe of the turnip, and it is therefore recommended to forv radifhes along with the turnips, to prevent the deftruction of the latter.

Of the infects belonging to the order hemiptera, there are fome which are exceedingly deftructive. The cock-roach, a native of the warmer parts of America and the Weft Indies, is a very troubleforme, and a very voracious infect. It has been introduced into this country, and particularly into the feaport towns, in confequence of commercial intercourfe. It comes out to feed in the night-time, and eats almoft of every thing that comes in its way. Cock-roaches are eafily taken by the following method. Cover the outfide of a deep glafs or bafon with paper ; introduce fome bits of bread or fugar into the bafon or glafs, and fet it in a place frequented by the cock-roaches. They creep up by means of the paper on the outfide, and drop into the veliel; but in confequence of its fmooth poliflied furface, they cannot effect their efcape. In the fame way crickets and beetles may be taken and deftroyed. It is quite unneceffary to feak of the means of deftroying the myriads of locults which not unfrequently infeft eaftern countries, and particularly Egypt and Syria; for no means are likely to be devifed, which promife to refift the effects of fuch a hoft of foes, by whofe ravages every green thing is confumed; but the infect itfelf becomes, among the poorer inbabitants of thofe countries, a partial fubflitute for the fruits of the earth which it has deffroyed. The infects are taken, reduced to yowder, and converted into a kind of meal.

The common or the bed-bug is a very troublefome, and a very common inmate in the crowded houfes of many large towns in this country. Its ufual haunts are the crevices of wood, and particularly thofe pieces of furniture which are ufually kept in the warmeft corners of the apartment. Cleanlinefs will perhaps be found the beft prefervative againft the introduction and increafe of thefe infects; but fometimes even the greatelt care and attention are ineffectual in keeping houfes entirely free from them. When it can be conveniently done, they are completely deftroyed by immerfing the furniture in boiling water, or by baking it in an oven; and by filling up the crevices or holes which were their haunts, with glazicts pulty, their return and increafe will thus be prevented. But a very effectual method of deftroying bugs, is to wafh the places which they frequent with firit of turpentine, and then filling up the boles as already mentioned. It is a curious circumflance in the hiftory of thefe infects, that fome pesfons entirely efcape from their attacks, while to others they are exceedingly troublefome and difteffing. It is faid shat lavender-water, fyrinkled over the bod-clothes,
ofien prevents their approach. How far this is the cafe, we have had no opportunity of afcertaining.

The lmall moth, which in the caterpillar ftate commits luch ravages on woullen cloths, furs, and other animal fubitances, which remain for any length of time in dark unoifturbed places, may be deftroyed with the giedteft certainty and facility, by expoling the fubltances on which they are fuipected to make their depreda. tions, to the vapour of ipirit of turpentine, or brufting them with a brath dipped into the fame tluid. This thould be done about the months of September or October; but their effects may be prevented by placing the cloths, furs, \& c. which are likely to become their refidence, in an airy fituation, about the months of July and Auguit.

The different linds of lice are very numerous. Evely animal has its peculiar fpecies, and even mankiu:d are not free from this pelt. It is often the confequence of indolence and nationefs, and it is obferved that the lice which infett any animal increafe prodigioufly when that animal becomes languid and fickly. We believe that the application of fpirits of turpentine, already fo often recommended, would alio be effectual in this cafe; but mercurial preparations afford a certain ren:edy againft thefe infects. For this purpofe a very fmall quantity of what is called mercurial ointment may be employed. At the fame time it ought to be recollected, that cleanlinefs is the beft prefervative. A fingular notion prevails in this country, and even among perfons who are by no means in the loweft rank of life, that it is a good fign of health when children's heads are infefted with thefe animals ; and on this account they are not very. anxious in having them entirely eradicated. A moment's reflection may how the abfurdity of fuch an opinion, fo that it would be a wafte of time to adduce ferious arguments againft it.

It is perhaps more difficult for mankind to fecure themfelves and their habitations from the vifits of the common flea. Cleanlinels, however, may do much even in effecting this ; and in particular it appears to us, that it would be extremely ufeful, frequently to rub up with a piece of cloth the morc inacceffible parts of furniture or apartments, or perhaps it would anfwer better to employ a fmall hard brufth. By the lefs acceffible places we mean the corners and crevices of rooms and furniture where duft is apt to collect, and efpecially the canvas part of a bed. We are perfuaded that firits of turpentine might alfo be found ufeful for the deftruction of thefe very troublefone infects. The Scotch myrtle (myrico gale, Lin.) a plant very common is low and moift moorifl places in this country, is faid to be an excellent remedy, in confequence of its powerful aromatic odour, againft the attacks of thefe animals. For this purpofe, the plant is ftrewed about the apartment or bed which is infelted with lleas.

The following method of deftroying or driving away all kinds of noxious vermin ficm fields and gardens, it is faid, has teen proved by expericnce to be effectual. It is recommended by \(M\). Socoloff, and the account of it is taken from the Petermurgh Tranfactions *. As the * Fhit. deftructive power of quicklime (fays the author), height- 1/9as. is ened by a fixed alliali, which corrodes, diffolves and de- \({ }^{169}\). froys all the tender parts of animals, las been long known, I thought this misture would be the bef means for acconplifhing the object I had in view. I took

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wan.' threc parts, therefore, of quicklime, newly made, and two parts of a faturated folution of fixed alkali in water, and thence obtained a formewhat milky liquor fufficiently caullic, highly hotile and poifonous to earth-worms and wher fmall animals; for, as foon as it touched any part of their bolies, it occafioned in them violent fymptoms of great uneafinefs. If this liquor be pourect into thofe holes in which the earth-worms refide under ground; they inmediately throw themfelves out as if diven by fome force; and, after various contorions, either languilh or die. If the leaves of plants or fruit-trees, frequented by the roracious caterpillars, which are fo defructive to them, be fyrinkied over with this liquor, thefe infects fuddenly contract their bodies and drop to the ground. For, though nature has defended them tolerably well by their hairy fkins from any thing that might injure thicir delicate bodics, yet, as foon as they touch with their feet or mouths leaves which have been moiftened by this liquor, they become as it were fupefied, infantly contract themfelves, and fall down.
"I had not an opportunity of trying a like experiment on locufts; yct we may conclude, and not without probability, from their nature and the general deftructive qualities of the above liquor, that they, in like manner, may be driven from corn-fields, if it be poffible to fprinkle the corn with the liquor by means of a machine.
"With regard to plants or corn, thefe fuftain no injury from the liquor, becaufe it has no power over the productions of the vegetable kingdom, as I have fully learned from experience; or, if any hurt be fufoeited, all the danger will be removed by the firft thower that falls. This liquor may be procured in abundance in every place where lime is burnt. If the lime be frefh, onc part of it infufed in about feventy parts of common water will produce real lime-water. The want of the fixed alkali may be fupplied by boiling wood afhes in water, and thickening the ley by evaporation.
- "The liquor might be employed alfo to kill bugs and other domeftic infects which are noxious and troublefome; but on account of its frong lixivious fmell, which difpofes the human body to putridity, i dare not recommend the ufe of it in houres that are inhabited. Befides, bugs may be eafily got rid of, as I have repeatedly found from experience, by the oily pickle that remains in calks in which falted herrings have been packed. To this liquor they have a ftrong averfion; and, if they are moiltened with it, they die in a very thort time *."
i. 16 g. For deftroying infects and caterpillars, which infoft fruit trees, the following method is recommended as having been fuccefsfully practifed. The author obferves that "The prefent year, for inflance, (1805), offers a fingularity which I have not before perceived. In fome diftricts the cherry-tree has experienced, at the time of its bloffoming, colds and winds which have prevented it from fetting; but another plague, not lefs difaftrons, has attacked the cherry-trees and plum-trees over feveral diftricts in France. Great fwarms of little animals refemhling vine-fretters, but which are not fo in reality, eftablified their habitations at the extremity of the kranches of the cherry-tree:. As foon as a branch was attacked, the leaves curled, and the juice was dried up, On opening the leaf, a confiderable number of ants was Vol. XX. Part II.
difcovered, which, jointly with the infeet which began the ravages, fucked, the branch, and made it wither. What I lave remarked is, that ufuatly, when the vinefretters attack any tree, the ncighbouring tree very foon experiences the fame fate; but the attack of this year is only partial. In an alley of cherry. trees which's I poffefs feven trees have been attacked, but not thofe which are next each other. One tree was placed between two which were rety much damaged by thefe in. fects, and yet this one was not hurt.
"On thefe vermin the fmole of tobacco had no effect at all : this convinces me that they are different frem the ordinary kind.
"Plum trecs, when attacked by the fame infeet, do not lofe their fruit like the cherry.trees; bet the little animals cover them with more rapidity, fo as to exti-pate even the appearance of fruit.
"Having effectually watered a plum-tree, I covered it with athes, in the manuer we treat beans and cabbages, and the vermin were delroyed : but this is only practicable with a tree of low height.
"I made one remark, whichs I think is effential to communicate: it is, that plum-trees planted in ground which is not neceffarily watered, are lefs attacked by thefe infects than thofe which have experienced a humidity communicated by the plants in their neighbourhood. to which watering is atbfolutely neceliary. I had one planted in a bed of artichokes : we know very well that this plant requires plenty of water; and the tree was entirely covered with infeas. Its leaves withered, and the fruit fell off; while two other plum-trees, in ground not watered at all, were much lefs attacked. This convinces me that thefe were not the ordinary vermin abundant in dry feafons.
"I was only able to proted my cherries a hittle, by cutting of the extremisies of the damaged branches.
"Several pcople had recourfe to fulphur; but I did not follow that method. Thic fmoke of fulphur deitroys the infect, I admit, but it is at leaf equally danyercus to the tree; I alivays prefer an afperfion of the tree with foap-fuds. This very year I experienced the good effiects of it. I faw my plun-trees look green again, and thee infects abandon them. The alperfion is very eafily managed, by means of watering-pots or finall garden-enginies. I have alfo employed a ley of wood-athes with the fame fuccefs as foap and water.
"An obfervation equally important which I have made is, the great damage done this feafon in all orchards by the caterpiliar. As foon as they devoured the young leaves, they attacked the fruit. In fite of the great care taken in fpring to get rid of them, the number of thefe infcets is incredible. I have feen them unite on the large branches, fix their nefts to them, and protect them by means of the downy matter which covers the buds of the erifuing feafon. Whatever precaution is taken, it is almof impofible not to defroy thefe buds. It is only neceflary to take off thefe neils and burn them; and this is the only way of getting rid of the coveys. I employcd the fame afperfion for my apple-trees, and by that means got rid of their enem:es allo*.
" The following methods are pratifed in Germany for Mag. xyiv. freeing granaries from mites or weevils: \(\quad=: 13\).
"r. Cover completely the wails and rafiers, above and below, of the granaries which are infefted by wee0.4 A
vils,
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Vermin. vils, with quicklime flaked in water in which trefoil, wormwood, and hyffop lave been boiled. This compolition ought to be applied as hot as poffible.
"2. A very fagacious farmer has fucceeded in deAroying weevils by a very ealy procefs. In the month of June, when his granaries were all empty, he collected great quantities of the largeft-fized ants in facks, and then feattered them about the places infented witb the weevils. The ants immediately fell upon and devoured every one of them; nor have any weevils fince that time been feen on his premifes.
" 3. Another method, not lefs efficacious, but which requires a great deal of care and attention in the application of it, is the following :-Place in your granaries a number of chafing.dihes filled with lighted pieces of wood. Every aperture mult then be carefully clofed, in order to prevent any frefls air from entering. 'The carbonic acid gas, produced from the burning wood, proves fatal to the infects. Rats and mice, alfo, are fo ftrongly affected by it, that they are feen running out of their holes, and dying in all directions. The perlons employed to manage this procefs muft take great care of their own fafety, by keeping a current of air around them until the burning wood is properly placed. Another danger may arife from the premifes taking fire; but this alfo may be avoided by proper cantion, particularly if they are paved with brick or ftone *."

Grain, it is faid, has been preferved from weevils and other deftructive infects, by covering the heaps with pieces of hemp cloth dipped in water and wrung out. At the end of two hours the weevils are found adhering to the cloths, which are to be removed carefully and plunged in water for fome time to drown. A plant of henbane placed in the middle of a heap of grain is faid alfo to drive away the infects. They mult then be watched and deftroyed as they attempt to efcape.

Sulphur or flower of brimftone is recommended as being an excellent remedy againit the effects of infects on flants. It may be applied by duiting the leaves affected, either by tying it up in mullin cloth, or with a puff for hair powder, or with a dredging box. But the fulphur not only deflroys the worms and infeets which infent trees; it feems alfo to render the trees more healthy and vigorous. This was particularly the cafe with fome peach trees on which it was frinkled,

The following method, difcovered by M. Catin, is propofed for deftroying earth-iteas, bugs, ants, \&c.
"Take black foap, of the beft kind, one pound three quarters, the fame quantity of flowers of fulphur, mulhrooms two pounds, and fixty meafures of river or rainwater. Divide the water into two parts, one of which mult be poured into a veffel deftined for that purpofe: fuffer the foap to diffolve in it, and add the mufhrooms after they have been a little pounded. Boil the other half of the water in a kettle, and tie up the fulphur in a bit of rag or piece of fine linen, and fufpend from it a fufficient weight in order that it may fink in the water: During the time the water is kept boiling, which mult be al leaft twenty minutes, fir it continually with a flick, and pre's the bag containing the fulphur, that the latter may be forced out into the water, and communicate to it die neceffary 11 rergth and colour.
"When the liquor is taken from the fire, pour it diseefly into the cads, and ftir it round for a confiderable tizle : the procefs of thiring muft be repeated daily till
it aequire a fetid fmell. Experience has fhown that the more fetid the mixture is, its activity is the greater. Each time that the mixture is firred, the catk mult be flop: ped immediately after. When you with to ufe the liquid, nothing is necellary but to fpsimkle a litule of it on the plants which you are defirous of preférving, or to dip their branches in it. It will be better, however, to malie ufe of a fyringe, having at the end a head, an inch or an inch and a halt in diameter, pierced with frall holes. This inflrument may be uled for tender plants; when you apply the liquid to trees, a fyringe with larger holes mult be employed.
"Caterpillars, beetles, carth-fleas, bugs, and the treelice which infelt orange irees, will be deftroyed by the firt application of the liquid. Infects which refide below the earth, fuch as wafps, homets, ants, \&c. require that the liffuid mould be fquirted ou: gently, and vithout intermilion, that it may better penetrate to their nefts. Auts nefts, according to their fize, require from two to three meafures of liquid, and in many cafes it mult be applied for twenty-four hours. When the ants affemble in another place, the procels muft be repeated. Two ounces of nux vomica may be added to the mixture, and boiled along with the fulphur. This fubllance, particulatly when you with to deftroy ants, will be of great fervice. When the whole of the liquid in the cafk has been ufed, the refiduum mult be buried in the earth to prevent domeftic animals from eating it *."

The ufe of elder as a prefervative to vegetables againft the depredations of infects is detailed in the following ob- 18 g . fervations.
"Common elder has appeared to me ufeful, ift, For preventing cabbage plants from being devoured or damaged by caterpillars ; 2d, To prevent blights, and their effects on fruit and other trees; 3 d, To preferve corn from yellow flies and other inlects; \(4^{\text {th, To fecure }}\) turnips from the ravage of Hies, \&c.
"If, The ftrong and fetid odour of a bunch of elder leaves induced me to think that different kinds of butterflies might be incommoded by it in proportion to their delicacy. I therefore took fome young twigs of elder, at the period when buttentlies began to appear, and whipped well with them fome cabbage plants, but in fuch a manner as not to damage them. Since that time, during two fummers, though the butterflies hovered round the plants, I never faw one of them fettle on them ; and I do not think that a fingle butterfly was hatched on the cabbages treated in this manner, tl:ough a neighbouring board was dirtied by them in the ufual manrier.
" 2 d , After a fhort reflection on the effects here mentioned, and on blights, which, in my opinion, are chiefly occafioned by fmall flies and fmall infects, whofe organs are fill mose delicate than thofe of the former, I was induced to whip in the fame manner wilh elder twigs, as high as I could reach, the branches of a plumtree which giew in an efpalier. The \(r\) hipped leaves remained green and in a good condition, while from at leaft fix inches above to the top of the tree the reft of the leaves were blighted, wrinkled, and full of worms. It is here to be obferved that the tree was in fall flower whon I whipped it, therefore much too late for this operation, which ought to have been performed once or twice before fowering \({ }^{\prime \prime}\) But I an of opinion, that if trees were befprinkled with a ftrong infution of elder

\section*{V E \(\boldsymbol{R} \quad \mathrm{F} 5 \mathrm{~T}\) V E R}
momio, every eight or 15 days, the fuccefs would be certain, and that there would be no danger of injuring cither the flowers or the fruit.

3 d, What the farmers call the yellows in corn, and which they confider as a kind of biight. is the effect, as every, one knows, of a fmall yellow tly with blue wings, nearly of the fize of a gnat. It lays its eggs in the ear of wheat, and produces a worm almoft invifible to the naked eye, but which, when feen by a magnifying gilafs, is a large yellow larva, having the flining colour of amber. This fly is fo productive, that I hare counted upwards of forty worms in the chaff of one ear of wheat, which was a number fufficient to deftroy it entirely. I therefore propofed to make my experiment as foon as poffible; but the heat and drought of the feafon having advanced the wheat more than ufual, it was in flower before I could attempt it. Next morning, however, at break of day, two fervants having drawn bundles of elder over the ears of wheat on each fide of the furrow, backwards and forwards, in places where the wheat was not fo far advanced, I hoped that the fetid effluvia of the elder would prevent the flies from remaining on the ears that were covered with them : and, indeed, I was not entirely difappointed; for, on examining my wheat fome time after, I found that the part which had been beaten with elder was much lefs damaged than that which had not been treated in the fame manner. I have no doubt, that, had I employed this precaution fooner, the corn would have been completely preferved. Should this be the cafe, the procefs is fimple; and 1 flatter myfulf that fine crops of corn may be faved by thefe means from this fmall infect, which is fo deftructive to them. One of thefe yellow flies laid on my thumb at leaft eight or ten eggs, of an oblong form, in the fmall interval of time which I employed in walking over two or three furrows, holding it by the wings, and which I conld not obferve without the affiflance of a magnifying glafs.
" 4 th, It often happens that whole crops of turnips are deftroyed while young, in confequence of being pricked by certain infects. I have great reafon to think that this evil may be preveited in an effectual manner, by caufing a perfon to draw a bunch of elder, fufficiently large to cover about the breadth of a foot, over the young turnips, going backwards and forwards. What confirms me in this idea is, that, having drawn a bunch of elder over a bed of young caulifiowers which had begun to be pricked, they afterwards remained untouched by thefe infens.
"A nother fact which tends to fupport this idea is, that when my neigl:bourhood, about eight or nine years ago, was fo infefled with caterpillars that they devoured all the vegetables, leaving fcarcely a green leaf untouched, they, fpared the elder trees amidit this general devaftation, and never molefled them. In reflecting on thefe circumitances, I am of "opinion that the clder might be introduced with advantage into our gardens, as the means of preferving fruit-trees and rarious plants from the rapacity of infects.
- "The dwarf elder appears to me to cxhale a muci more fetid fmell than the common clder, and therefore ought to be preferred in making experiments on this fubject *".

VERNACUL'AFi, a word applied to fomething that is peculiar to any one comntry.

VERNAL, fomething belonging to the fpring-feafon.
vernier scate, a feale excellently adapted for the graduation of mathematical inftruments, thus called from its inventor Peter Vernier, a perfon of diflinction in the Franche Comté. See Nonrus.
Vernicr's method is derived from the following principle. If two equal right lines, or circular arcs, \(\mathrm{A}, \mathrm{B}\), are fo divided, that the number of equal divifions in \(B\) is one lefs than the number of enual divifions of \(A\), then will the excefs of one divifion of 13 above one divifion of \(A\) be compounded of the ratios of one of \(A\) to \(\Lambda\), and of one of B to \(B\).

For let \(A\) contain II parts, then one of \(\Lambda\) to \(\Lambda\) is as I to is, or \(\frac{1}{I I}\). Let \(B\) contain ro parts, then one of \(B\) to B is as I to 10 , or \(\frac{1}{10}\). Now \(\frac{1}{10}-\frac{I}{11}=\frac{I I-10}{10 \times 1 I}=\) \(\frac{1}{10 \times 11}=\frac{1}{10} \times \frac{1}{11}\).

Or if B contaitis \(n\) parts, and A contains \(n+\mathrm{r}\) parts; then \(\frac{1}{n}\) is one part of \(B\), and \(\frac{1}{n+1}\) is one part of \(A\) in And \(\frac{1}{n}-\frac{1}{n+1}=\frac{\overline{n+1}-n}{n \times n+1}=\frac{1}{n} \times \frac{1}{n+1}\).

The mof commodious divifions, and their aliquot: parts, into which the degrees on the circular limb of an inftrument may be fuppofed to be divided, depend on the radius of that inftrument.
Let R be the radius of a circle in inches; and a dcgree to be divided into \(\pi\) parts, each being \(\frac{1}{\rho}\) th part of an inch.
Now the circumference of a circle, in parts of its diameter 2 R inches, is \(3,1415926 \times 2 \mathrm{R}: 3 \cdot 1^{0}: \frac{3,1415926}{360} \times\) 2 R inches.

Or, \(0,01743329 \times R\) is the length of one, degree itit inches.

Or, \(0,01745329 \times \mathrm{R} \times p\) is the length of \(\mathrm{r}^{\circ}\), in \(p\) th parts of an inch.

But as every degree contains \(n\) times fuch parts, therefore \(n=0,01745329 \times R \times p\).

The moft commodious perceptible divifion is \(\frac{1}{8}\) or \(\frac{1}{10}\) of an inch.
Examplc. Suppofe an inftrument of 30 inches radius, into how many convenient parts may each degree be diviled? how many of thefe parts are to go to the breadth of the vernier, and to what parts of a degree may an ob. fervation be made by that infrument?

Now \(0,01745 \times R=0,5236\) inches, the length of each degree : and if \(p\) be fuppofed about \(\frac{1}{8}\) of an inch for one ditifion ; then \(0,5236 \times p=4,188\) fhores the number of fuch parts in a degree. But as this number mult be an integer, let it be 4 , each being \(15^{\prime \prime}\) : and let the breadth of the vernier contain \(3^{1}\) of thofe parts, or \(73^{\circ}\), and be divided into 30 parts.

Fere \(n=\frac{1}{4} ; n=\frac{1}{30}\); then \(\frac{1}{4} \% \frac{1}{30}=\frac{1}{120}\) of a de

Yernat, \(\underbrace{\text { Vucrier. }}\)

Lemies gree, or \(3^{\circ}{ }^{\prime}\), which is the leaft part of a degree that invertilles. firument can fhow.
\(\xrightarrow{-}\) If \(n=\frac{1}{5}\), and \(m=\frac{1}{3^{6}}\); then \(\frac{1}{5} \times \frac{1}{36}=\frac{60}{5 \times 36}\) of a sainute, or \(20^{\prime \prime}\).

The following table, taken as examples in the inftruments commonly made from 3 inches to 8 feet radius, fows the divifions of the limb to neareft tenths of inches, fo as to be an nliquot of 60 's, and what parts of a degree may be eftimated by the vernier, it being divided into fuch equal parts, and containing fuch degrees as their columan how.
\begin{tabular}{|c|c|c|c|c|}
\hline Rad. inches. & Parts of a degree. & Parts in vernier. & Broadth of vernier. & Parts oblerved. \\
\hline 3 & 1 & 15 & \(15 \frac{\pi}{4}\) & \(4^{\prime} 0^{\prime \prime}\) \\
\hline 6 & 1 & 20. & \(20 \frac{1}{7}\) & 30 \\
\hline 9 & 2 & 20 & \(10 \frac{1}{4}\) & 130 \\
\hline 12 & 2 & 2.4 & \(12 \frac{3}{4}\) & 15 \\
\hline 35 & 3 & 20 & \(6 \frac{3}{1}\) & 10 \\
\hline 18 & 3 - & \(3{ }^{\circ}\) & \(10 \frac{1}{4}\) & - 40 \\
\hline 21 & 4 & 30 & \(7{ }^{\frac{1}{4}}\) & - \(3^{\circ}\) \\
\hline \({ }^{2} 4\) & 4 & 36 & \(9{ }^{\frac{3}{4}}\) & - 25 \\
\hline 30 & 5 & 30 & \(7{ }^{\frac{1}{2}}\) & - 20 \\
\hline 36 & 6 & 30 & \(5 \frac{1}{7}\) & - 20 \\
\hline 42 & 8 & 30 & \(3^{\frac{7}{8}}\) & - 15 \\
\hline 48 & 9 & 40 & \(4{ }^{5}\) & - 10 \\
\hline 62 & 10 & 36 & 3\%\% & - 10 \\
\hline 72 & 12 & 30 & \(2{ }^{-7}\) & - 10 \\
\hline \(8+\) & 15 & 40 & \(2 \frac{2}{3}\) & - 6 \\
\hline 96 & 15 & 60 & 4 & 04 \\
\hline
\end{tabular}

By altering the number of divifions, either in the degrees or in the vernier, or in both, an angle can be obferved to a different degree of accuracy. Thus, 10 a radius of 30 inches, if a degree be divided into 12 parts, each being five minutes, and the breadih of the vernier be 21 fuch parts, or \(1^{\frac{3}{4}}\), and divided into 20 parts, then \(\frac{1}{12} \times \frac{1}{20}=\frac{1^{\circ}}{240}=15^{\prime \prime}\) : or taking the breadth of the vernier \(2 \frac{-0}{1 \frac{0}{2}}\), and divided into \(3 \supset\) parts; then \(\frac{1}{12} x\) \(\frac{1}{30}=\frac{1^{0}}{360^{\prime}}\) or \(10^{\prime \prime}:\) Or \(\frac{1}{12} \times \frac{1}{50}=\frac{1^{\circ}}{600}=6^{\prime \prime} ;\) where the breadth of the vernier is \(4^{1^{\circ}}\).

VERONA, a city of Italy, capital of the Veronefe, and in the territory of Venice ; fituated on the river Adige, in E. Long. 11. 24. N. Lat. 45.26. It is feven miles in compafs; and is frongly fortified. It contains \(57-400\) inhabitants.

VERONESE, a territory of Italy, in the republic of Venice ; bounded on the north by the Trentino, on the waft by the Vicentino and P duano, on the fouth by the Mantuano, and on the wer by the Brefciano. It is obout 35 miles in length, and 27 in breadtb; and fertile in corn, wine, fruits, and cattle.

\section*{Veronfse. See Cagliary.}

VEHONICA, a genus of plants of the chafs of diandria; and in the natural ryfeem arranged under the 4oth order, Perfonate. See Botany Index.

VERSAILLES, a torn of Fiance, in the depart--ent of Serine and OVe, 10 miles weft-fouth-wett of Pa-
ris. It contains 60,000 inhabitants, and fince the Re: Veriei:3 volution has been created a bifhop's fee... In the reign trill. of Louis XIII. it was only a fmall village. This prince built here a hunting-hut in 1630 , which BaHompierre calls "the paltry chateau of Verfailles." "Although the fituation was low and very unfavourable, Louis XIV. built a magnificent palace here, which was the ulual refidence of the kings of France till the Gth of October 178 g , when the late unfortunate Louis XVI. and his family were removed from it to the Jhuilleries. The buildings and the gardens are adorned with a valt number of ftatues, done by the greatelt mafters, and the water-works are all worthy of admiration. The great gallery is thought to be as curious a piece of workmanflip of that kind as any in the world: nor is the chapel lefs to be admired for its fine architecture and ornaments. The gardens, with the park, are five miles in circumference, and furrounded by walls. There are three fine avenues to Verfailles; one of which is the common road to Paris, the other contes from Seaux, and the third from St Cloud. E. Long. 2. 12. N. Lat. 48. \(4^{8}\)

VERSE, in Poetry, a line confilting of a number of long and thort fyllables, which run with an agreeable cadence.

Verse is alfoufed for a part of a chapter, fection, \&c.
VERSIFICATION, the art or manner of making verfe; allo the tune and cadence of verfe. See Poerry, Part Ill.

VERSION, a tranflation of fome Look or writing out of one language into another. See Translation.

VERT, in Heraldry, the ierm for a green colour. It is called vert in the blazon of the coats of all under the degree of nobles: but in coats of nobility it is called emerald; and in thofe of kings venus. In engraving it is expreffed by diagonals, or lines drawn athwart from right to left, from the dexter chief corner to the finifter bafe.

VERTEBR IE. See ANatomy, No 30.
VERIEX, in Anatomy, denotes the crown of the head. Hence vertex is alfo ufed figuratively for the top of other things: thus we lay, the vertex of a cone, fyramid, \&c.

Vertex, is alfo ufed in Afronomy for the point of the heaven dircctly over our heads, propetly called the zenilh.

VER'TICILLA'T \(E\), the name of a clafs in Ray's and Boerhaave's Methods, confining of herbaceous regetables. It is alfo the name of the 12 d order in Lin. næus's Fragments of a Natural Method.

VERTICILLUS, a mode of flowering, in which the: flowers are produced in rings at each joint of the fem, with very foort foot-italks. The term is exemplifed in mint, horchound, and the other plants of the natural order defcribed above.

VERTICITY, is tat property of the loadfone whereby it turns or directs irfelf to one particular pcint. VERTIGO, in Medicme. Sce there. N \({ }^{\circ} 82\).
VERTUMNUS, in Mfythology, a god who prefided orer gardens and orchards, honoured among the Etrufcans, from whom the worhip of this deity was tranimitted to the liomans.

Vertumnus had a temple near the market-place at Rome, being reprefented its one of the tutelar deities of the merclants . The commentators on Ovid fay,
sumori－that he was an ancient king of Hetruria，who，by anum his diligent and fucceffful cultivation of fruit and gar－ dens，obtained the honour of being rauked annong the gods．
，VERUMONTANUM，in Anatony，a rmall emi－ nence near the paffages where the femen is difcharged into the urethra．
vervain．See Verbena，Botany Index．
VERTO＇d＇Auboef，Rene Aubert de，a celebrated hittorian，was defcended from a noble and ancient fami－ ly in Normandy，and born in 1655．At 16 years of age he became a Francifcan friar ；afterwards he enter－ ed into the order of the Premonfleatenfes，in which he had feveral benefices：and at length was a fecular eccle－ fiatic．He became fecretary to the duchefs of Orleans， member of the Academy of Infcriptions，and hillorio－ grapher of Nialta．He died at Paris in 1735．His principal works are，i．The Hifory of the Revolutions of Siveden．2．The Revolutions of Purtugal．3．The Revolutions of the Romans．4．The Hiftory of Malta． Thefe works are written in elegant French，and tranf－ lated into moft of the languages of Europe．
verulam．See Bacon．
VESALIUS，Andreas，a celebrated phyfician and anatomift，was born at Brufiels about the year I 512 ． He ftudied plyyic at Paris under James Sylvius；but applied himfelf chiefly to anatomy，which was then very iittle known，diffections being efteemed unlawful and impious：and it appears from kis work De humani cor－ poris fabrica，that he perfected himelf in this ufeful knowledge very eally，About the year 1537，the re－ public of Venice made him profeffor in the univerfity \({ }^{\circ}\) e Padua，where he taught anatomy for feven years； Charles V，called him to be his phyfician，as he was allo to Philip II．king of Spain．Vefalius was now at the height of his glory，when all of a fudden he formed the defign of taking a journey to Paleftine ；concerning which jorrney we are told the following fory．A young Spaninh nobleman he attended，being believed to be dead，Veflius obtained leave to open him to explore the true caufe of his illnefs；but when he opened the breatt，he perceived fymptoms of life，and faw the heart beat．The parents，not fatisfied with profecuting him for murder，accufed him of impiety to the inquifition，in hopes that tribunal would punith him with greater ri－ gour：but the king interpofing，faved him on condition of his making a pilgrimage to the Holy Land．He was thipwrecked on his return，and thrown upon the inand of Zantc，where he peerilhed，in 1564 ．Hie was the author of Several works，the principal of which is De humani carporis fabrica．

VESICATORIUM，a Blister ；an application of an acrid nature made to any part of the body，in order to drasy a flux of humpurs to that part，and thus clevate the fcarfskin into a blifter．

VESPA，the WASP；a genus of infeets belonging to the order of hymenoptera．＂Sce Extomelogy Indicr．＂
VESPASIAN，the soth emperor of Rome ：vemark－ able for his clemency and other virtues．Sce Rome， \(\mathrm{N}^{\circ}\) ミママー
VESPERS，in the chuach of Rome，denote the af－ ternoon fervice；anfwering in fome meafure to the even－ ing nrayers of the church of England．
VESPERTILIO，the BAT；a genus of quadrupede，
belong：ig to the order of primates．See Mammalia Index．

VESSEL，a general name given to the different forts of hips which are navigated on the ocean，or in＂canals and rivers．It is，however，more particularly applied to thofe of the fmaller kind，furnifhed with one or two mafls．See Surp．

VESTA，in pagan worlhip，the fame with Cybele． Sce Cybele．
Vesta the Younger，in pagan wornip，the goddefs \({ }^{\circ}\) of Fire，was the daughter of Saturn and Cybele，and the filler of Ceres．She was fo much in love with chafity， that on Jupiter＇s afcending the throne and offering to grant whatever the afised，the only defired the preferva－ tion of her virginity，which the obtained．－Vefta was not reprefented in her temple by any image．

VisT．2，one of the lately difcovered plancts，of which the elements have been determined by Dr Gaufs in a， communication to the looyal Society of Gottingen．

> Elements of Vefla.

Epoch of the longitude，me－
ridian of Seeberg \(\quad 108^{\circ} 19^{\prime} 34.7^{\prime \prime}\)
\(\begin{array}{lllllll}\text { Diurnal tropical motion } & 87 & 70^{\prime \prime} & 85^{\prime \prime} & 84\end{array}\)
Annual
Aphelion， 1806
\begin{tabular}{ccc}
78 & 9 & 23 \\
326 & 37 & 59 \\
+ & 2 & 1.2
\end{tabular}

Annual mution
Alcending node， \(1806 \quad 80 \quad 53 \quad 23\)
Annual motion \(+\quad+\quad 1.5\)
Inclination of the orbit， 1806 10
Annual diminution
Annual diminution
Eccentricity， \(1806 \quad 0.0783486\)
Annual diminution ． 0.000205 S
Iog．of the greater femiaxis 0.4720728
Elements of Ceres by the fame．
Epoch of the mean longitude at Bremen，March 29，
1807 ，at \(120^{\circ}\) clock，mean time \(193^{\circ} 8^{\prime} \quad 4.6^{\prime \prime \prime}\)＇ In the \begin{tabular}{lllll} 
Longitude of its perihelion & 249 & 7 & 41 & \(\begin{array}{l}\text { Mag．Ency } \\
\text { clop．it is }\end{array}\) \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline the ecliptic & 103． 836 & \\
\hline Inclination of its orbit & 7.549 .5 t & \\
\hline Diurnal tropical motion & － 1618.91 &  \\
\hline I．orarithm of the mean diftance & 0.3728423 & \\
\hline Eccentricity & 0.097505 & \\
\hline Greatert ditance from the fun & 25.625 & \\
\hline Leaft & 21.514 & \\
\hline Period of its revolution & 321 days， 12 hous & \\
\hline
\end{tabular}
－VESTALIA，in Roman antiquity，a fettival cele－ brated in honour of the goddefs Vefta，on the 5 th of the ides of June ：that is，ois the ninth of the month．

VESTALS，among the ancient Rumans，were prief． effes of the goddefs Vefta，and had the perpetual fire committed to their charge；they were at firf only four in number，but afterwards increafed to fix＇；and it does not appear that their number ever exceeded fix，amonng whom was one fuperior to the rent，and called veg \(/ a / \hat{f}\) maxima．

The veftals were chofen from fix to ten years of age， and obliged to ftrift continency for 30 years；the fint ro of which were employed in learuing the ceremonies of religion，the next is m the perfomiance of them，and the ro laf in teaching then to the younger veftals＂

\section*{E S \(\quad[558] \quad \mathrm{V}, \mathrm{E}+\mathrm{S}\)}

Veftible if
Vefuvius. called infula, which fat clofe to the head, and from whence hung certain laces called entta; a kind of furplice made of white linen, and over it a purple mantle with a long train to it.

VESTIBLE, or Vestibute, in Architecture, a Lind of entrance into a large building; being an open place before the lall, or at the bottom of the flaircale.

VESTRY, a place adjoining to a church, where the veftments of the minitter are kept ; and alfo a meeting at fuch place, confifing of the minifter, church-wardens, and chief men of moft parihes, who make a parifh veftry or meeting. By cuftom there are felect veftries, being a certain number of perfons chofen to have the goverument of the parifh, make rates, and take the accounts of church-wardens, \&c.

VESUVIAN, a mineral fubfance. See MineRalogy Index.

VESUVIUS, a celebrated volcano of Italy, fir miles eaft from the city of Naples. 'This mountain has two tops; one of which only goes by the name of \(V\) efurius, the other being now called Somma; but Sir William Hamilton is of opinion, that the latter is what the ancients called \(V_{\text {efuvius. }}\)

General defcription of the mountain.
ccount of the firft cruption recorded in hiftory.

The perpendicular height of Vefuvius is only 3700 feet, though the afcent from the foot to the top is three Italian miles. One fide of the mountain is well cultivated and fertile, producing great plenty of vines; but the fouth and weft fides are entirely covered with cinders and athes; while a fulphureous fmoke conflantly iflues from the top, fometimes attended with the moft violent explofions of fones, the emifion of great fleams of lava, and all the other attendants of a molt formidable volcano. The firft of thefe eruptions recorded in hiftory took place in the year 79; at which time the two cities of Pompeii and Herculaneum were entirely buried under the fones and ahes thrown out. Inaredible mifchief was alfo done to the neighbouring country, and numbers of people loft their lives, among whom was Pliny the Elder.
\({ }^{4}\) It is the opinion of the beft judges, however, that this eruption was by no means the firft that had ever happened. The very ftreets of thofe cities which were at that time overwhelmed are faid to be partly paved sith lava. Since that time 30 different eruptions have been recorded, fome of which have been extremely violent. In the year \(15 \hat{y}^{8}\), a mountain, three miles in circumference and a quarter of a nile in perpendicular height, was thrown up in the courfe of one night.

The firft great eruption taken notice of by Sir William Hamilton was that of 1767 , whicb, though very violent, was mild in comparifon with that of 1538 .
From this time ( 1767 ) Vefuvius never ceafed for ten years to fend forth froke, nor were there many months in which it did not throw out flones, fcorix, and cinders; which, increafing to a certain degrec, were ufually followed by lara; fo that from the year iyby to 1779 there were nine eruptions, fome of them yery confiderable. In the month of Auguft that year, however, an eruption took place, which, for its extraordinary and terrible appearance, may be reckoned among the moft remarkable of any recorded concerning this or any other volcano.
During the whole month of July the mountain con-
fions and rumbling noifes were heard; quantities of
fmoke were thrown up with gricat violence, fometimes with red-hot ftones, fcorix, and afhes; and towards the end of the month thefe fymptomis increared to fuch a cegree as to exhibit, in the night-time, the moft beautiful fireworks that can be imagined.

On Thurfday 5 th Auguft the volcano appeared mort violently agitated; a white and fulphureous fmoke if fucd continually and impetuounly from its crater, one puff feerning to impel another; fo that a mafs of them was foon accumulated, to appearance four times the height and fize of the volcano itfelf. Thefe clouds of fmoke were exceedingly white, fo that the whole refembled an immenfe accumulation of bales of the whiteft collon. In the midnt of this very white finoke, valt quantities of fones, fcorix, and afhes, were thrown up to the height of 2000 feet; and a quantity of liquid lava, feemingly very heavy, was lifted up juft high enough to clear the rim of the crater, and take its way down the fides of the mountains. This lava, having run violently for fome hours, fuddenly ceafed, juf before it had reached the cultivated parts of the mountain, near four miles from the fpot whence it iffued. The heat, all this day, was intolerable at the towns of Somma and Ottaiano; and was fenfibly felt at Palma and Lauri, which are much farther off. Reddifh afthes fell fo thick on the two former, that the air was darkened, and that objects could not be diftinguifhed at the diftance of ten feet. Long filaments of a vitrified matter, like fpun glafs, were mixed, and fell with thefe affes; feveral birds in cages were fuffocated, and the leaves of the trees in the neighbourhood of Somma were covered with white and very corrofive falt.

About 12 at night, on the 7 th, the fermentation of Extracric. the mountain feemed greatly to increafe. Our author nars efiuwas watching the motions of the volcano from the mole fion of fire at Naples, which has a full view of it. Several glo- by the aprious picturefque effects had been oblerved from the re- proach of flection of the deep red fire within the crater of Vefu-clouds vius, and which mounted high amongh thofe huge clouds on the top of it: when a fummer form, called in that country a tropec, came on fuddenly, and blended its heavy watery clouds with the fulphureous and mineral ones, which were already like fo many other mountains piled up on the top of the volcano. At this moment a fountain of fire was fhot up to an incredible height, cafting fo bright a light, that the fmalleft objeets were clearly dintinguiftuable at any place within fix miles or more of Vefuvius. The black formy clouds, paffing firiftly over, and at times covering the whole or a part of the bright column of fire, at other times clearing away and giving a full view of it, with the varinus tints produced by its reverberated light on the white clouds above in contran with the pale flathes of forked lightning that attended the tropea, formed fuch a feene as no power of art can exprefs. One of his Sicilian majefy's gamekcepers, who was out in the fields near Ottaiano whilif this form was at its height, was furprifed to find the drops of rain feald his face and hands; a phenomenon probably occafioned by the clouds having acquired a great degree of heat in paffing through the abore-mentioned column of fire.
On the 8th, the mountain was quiet till towards fix o'clock in the evening, when a great fmoke began to gather over its crater'; and about on hour after a rumbling
bling fubterraneous noife was heard in the neighbourhood of the volcano; the ufual throws of red-hot frones and forix began and increafed every inflant. The crater, viewed through a telefcope, feemed much enlarged by the violence of laft night's explolions, and the little mountain on the top was entirely gone. About niné o'clock a moft violent seport was heard at Portici and its neighbourhood, which fhook the houles to luch a degree as made the inhabitants run out into the ftreets. Many windows were broken, and walls cracked by the concuffion of the air on this occafton, though the noife was but faintly heard at Naples. In an inflant a foumtain of liquid tranfparent fire began to rife, and gradually increafing, arrived at laft at the amazing height of ten thoufand feet and upwards. Puffs of fmoke, as black as can poffisly be imagined, fucceeded one another haftily, and accompanied the red-hot, tranfparent, and liquid lava, interrupting its fplendid brightnefs here and there by patches of the darkeft lue. Within thele puffs of Cmoke, at the very moment of emiffion, a bright but pale electrical fire was obferved playing brikly about in zig-zag lines. The wind was fouth-welt, and, though gentle, was fufficient to carry thefe puffs of fmoke out of the column of fire; and a collection of them by degrees formed a black and extenfive curtain behind it; in other parts of the \(\mathbb{k y}\) it was perfectly clear, and the fars bright. The fiery fountain, of fuch immenfe magnitude, on the dark ground juft mentioned, made the fineft contralt imaginable; and the blaze of it reflected from the furface of the fea, which was at that time perfcetly fmooth, added greatly to this fublime view.

The lava, mixed with fones and fcorix, having rifen to the amazing height already mentioned, was partly dirested by the wind towards Ottaiano, and partly falling, ftill red hot and liquid, upon the top of Vefuyius, covered its whole cone, part of that of the fummit of Somma, and the valley between them. The falling matter, being nearly as inflamed and vivid as that which was continually iffuing freih from the crater, formed with it one complete body of fire, which could not be lefs than two miles and a half in breadth, and of the extraordinary height above mentioned, and calt a heat to the diftance of at leaft fix miles romnd. The brathwood on the mountain of Somma was foon in a blaze, and the Rame of it being of a different colour from the deep red of the matter thrown ont by the volcano, and from the filvery blue of the electrical fire, fill added to the cortraft of this molt extraordinary feene.

The black cloud, increafing greatly, once bent towards Naples, and threatened the city with Speedy defruction; for it was charged with electrical fire, which kept conftantly darting about in bright zig-zag lines. 'This fire, however, rarely quitted the cloud, but ufually returned to the great column of fre whence it proceeded; though once or twice it was feen to fall on the top of Somma, and let fire to fome dry grals and buthes. Fortunately the wind carried back the cloud juft as it reached the city, and had begun to occafion great alarm. The column of fire, however, fill continued, and diffufed fuch a Ifrong light, that the mof minute objects could be difcerned at the diftance of ten miles or more from the monntain. Mr Morris informed our au thor, that at Sorrento, which is 12 miles, diftent from

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Vefurius that his fon, the duke of Popoli, who was at Monte Nileto the 8th of Auguf, had been alarmed by the fhower of cinders that fell there ; fome of which he had fent to Naples weighing two ounces; and that tones of an ounce weight had fallen upon an eftate of his ten miles fazther off. Monte Mileto is about 30 miles from the volcano. The abté Cagliani alfo related, that his fitter, a nun in a convent at Manfredonia, had written to inquire after him, imagining that Naples muft have been deftroyed, when they, at fo great a diflance, had been alarmed by a flower of aftes which fell on the city at I.I o"clock at night, fo much as to open all the churches, and go to prayers. As the great eruption happened at nine o'clock, thefe anes mult have travelled 100 miles in the fpace of two hours.

Nothing could be more difmal than the appearance of Ottaiano after this eruption. The houfes were unroofed, balf buried under the black fcoria and athes; ali the windows towards the mountain were broken, and fome of the houfes themfelves burnt ; the freets choked up with athes, in fome narrow places not lefs than four feet thick; and a few of the inhabitants who had juf returned, were employed in clearing them away, and piling them up in hillocks, to get at their ruined houles. The palace of the prince of Ottainno is fituated on an eminence above the town, and nearer the mountain. The fteps leading up to it were deeply covered with volcanic matier; the roof was totally deftroyed, and the windows broken, but the houfe itfelf, bcing ftrongly built, had not fuffered much.

An incredible number of fragments of lava were thrown out during the emption, fome of which were of immenfe magnitude. The largeft meafured by Sir William Hamilton was 108 fcet in circumference and 17 in height. This was thrown at leall a quarter of a mile clear of the mouth of the rolcano. Another, 66 fect in circunference and 19 in beight, being nearly of a fpherical figure, was thrown out at the fame time, and lay near the former. This lat had the marks of being rounded, nay almof polified, by continual rolling in torents or on the fea-more. Our author conjectures that it might be a foherical volcanic falt, fuch as that of 45 feet in circumference mentioned by M . de St Fond, in his Treatife of Extinguifhed Volranoes. A third of 16 feet in height and 92 in circumference was thrown much father, and lay in the valley between Vefurius and the Hermitage. It appeared alfo, from the large fragments that furrounded this mafs, that it had been much larger while in the air.

Vefuvius continued to emit fmoke for a confiderable time after this great eruption, fo that our author was apprehenfive that another would foon enfue; but from that time nothing comparable to the above has taken place. From the time of this great cruption to the year 1784 our author kept an exact diary of the operations of Vefuvius, with drawings, howing, by the quantity of froke, the degree of fermentation wilhin the volcano. The opcrations of the fubterraneous fire, lowever, nppear to be very capricious and uncertain. One day there is the appearance of a violent fermentation, and the next every thing is trarquil; but whenever there has been a confiderable ejection of fonixe and cinders, it has been a conftart olfervation, that the Lava foon made its appearance, cither by boiling over the
crater, or forcing its way through the crevices in the conical part of the mountain. An eruption took place in the month of November \(17^{84}\), and continued for fome time, but without any remarkable circumnance.

VEl'CH. See Vicia, Botany Index.
VETERAN, among the ancient Iomans, an appellation given to a foldier grown old in the fervice, or who had made a certain number of campaigns.

VETERINARY art. See Farrilry.
VEXILLUMT, in Botany; the upper petal of a peabicom, or butterlly-fhaped flower, which is generally larger than any of the others.

VlALES, in mythology, a name given among the Romans to the gods who had the care and guard of the roads and bighways.

VIAIICUM, in Roman antiquily, on appellation given in common to all officers of any of the magillrates; as liffors, accenfi, foribes, criers.

VIBEX, is fometimes uled by phyficians, for a black and blue fpot in the thin occafioned by an efflux or extravafation of blood.

VIBRATION, in Mechanics, a regular, reciprocal motion of a body, as a pendulum.

VIBURNUM, a genus of plants of the clafs pentandria; and in the natural fyitem arranged under the 43 d order, Dumofre. See Botany Indere.

VICAR, a petfon appointed as deputy to another, to perform his functions in his abfence, and under his authority.

Vicar, in the canon-law, denotes a prich of a parill, the predial tithes whereof are impropriated or apptopriated; that is, belong either to a chapter, religious houfe, \&c. or to a layman who receives them, and only allows the vicar the fmall tithes, or a convenient falary. See the article PARSON and Vicar.

VICE, in ethics, is ordinarily defined an elective habil, denoting either an excefs or defeet from the juft medium wherein virtue is placed.

VICF, in finithery and other arts converfant in metals, a machine or inftrument ferving to bold faft any thing they are at work upon, whether it is to be beaten, filed, or rivetted.

Vice is allo ufed in the compofition of divers words to denote the relation of fomething that comes inftead or in the place of another; as vicc-admiral, vice-chancellor, \&c. are officers who take place in the abfence of admials, \&xc.

VICEROY, a governor of a kingdom, who commands in the name and infead of a king, with full and fovereign authority.

VICIA, a genius of plants of the clafs diadelphia; and in the natural fyflem arranged under the 32 d order, Papilionacere. Sce Botany Index.

VICISSITUDE, the regular fucceffion of one thing after another; as the viciflitude of day and night, of the feafons, \&ic.

VICIIM, denotes a facrifice officred to fome deity, of a living creature, as a man or beaft, which is flain to appeafe his wrath, or to obtair fome favour.

VICTOR, SExtus Auretive, a Roman hiftorian, who dounifhed witer the emperors Confantius and Julian ; as we learn from many paffages in his own writings, and alfo from Armmianus Marcellinus. This hiftorian relates, that Contlantius made him conful, and

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excellent qualifications; although, as he owns of him. felf, he was born in an obfcure village, and of poor and illiterate parents. It is commonly believed that he was an African : it is certain, that he divells much upon the praifes of that country, which he calls the glory of the earth; decus terrarum. Two books of his are extant in the hiftorical way : one De viris illuffribus urbis Romac'; the other, De Ciefaribus; to which is prefixed Libellus de origine gentis Romanc. The whole makes an abridged hillory of Rome, from its foundation down to the reign of Julian inclufive.

VICTORY, the overthrow or defeat of an enemy in war or combat.

Victory, in Pagan worflip, is reprefented by Hefiod as the daughter of Styx and Pallas; and Varro calls her the daugher of Heaven and Earth. The Romans erected a temple to her, where they prayed to the gods to give fuccel's to their arms. They painted har in the form of a woman, clad in cloth of gold. In fome medals, fhe is reprelented with wings flying through the pir, holding a laurel crown in one hand and a palm in the other; but in other medals, the is feen ftanding upon a globe, with the fame crown and branch of palm.

Vida, Marcus Hieronymus, bifhop of Alva, in Montferrat, and one of the moft excellent Latin poets that have appeared fince the Auguftan age, was born at Cremona in 1470. Having diftinguilhed himfelf by his learning and talte for literature, he was made bifhop of Alva in 1552. After continuing two years with Pope Clement VII. at Rome, he went to refide upon his fee; where, for 30 years, he performed all the offices of a good bifthop and a good man; and though he was mild, gentle, and full of goodnefs, he was fo far from wanting firit, that when the city of Alva was befieged by the French, he ufed all poffible means to prevent its being given up, by ftrenuoufly exhorting the people, and, when provifions were fcarce, by fupplying them at his own expence. His Poetics, and poem on the filkworm, pals for his mafterpiece; his poem on the game of chefs is alfo greatly admired. He alfo wrote hymns, eclogues, and a poem entitled Chrifiados in fix books; all which are in Latin, and have gained him a great reputation. His works in profe confift of dialogues, fynodical conftitutions, letters, and other pieces. He died in 1566 , foon after being made bihop of Cremona.

VIENNA, the capital of the circle of Aufria, in Germany, and of the whole German empire, is the place where the emperor refides. The city itfelf is not of very great extent; nor can it be enlarged, it being limited by a very ftrong fortification; but it is very populous. The ftreets, in general, are narrow, and the houfes built high. Some of the public buildings are magnificent; but they appear exterinally to no great advantage, on account of the narrownefs of the flreets. The chief of them are the imperial palace, the library, and the mufeum; the palaces of the princes Lichtenftein, Eugene, \&ic. . Vienna was twice ineffectually befieged by the Turks; namely, in 1589 and 1683 . At the latter period, the fiege was railed by John Sobiefki, king of Poland, who totally defeated the Turkith army before the walls of this place. There is no great danger that Vienrad will ever again be fubjected to the inconveniences of a fiege. Yet, in cafe that thould happen, a mealure has
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been taken, which will prevent the neceffity of deftroy: ing the fuburbs; namely, no houfes without the walls are allowed to be built nearer to the glacis than 600 yards; fo that there is a circular ficlid of that breadith all round the town, which, exclufive of the adrantage above-mentioned, has a very beautiful and laluary ciffect. Thefe magnificent fuburbe, and the town together, are faid to contain above 300,000 inhabitants; yet the former are not near fo populous, in proportion to thecir fize, as the town; becaufe many houfes in the fuburbs have extenfive gardens belonging to thein, and many \(f_{d}-\) milies, who live during the winter within the fortifications, fpend the fummer in the fuburbs. The cathedral is built of frec-fone, is 114 yards long, and 48 brad , and the fleeple is 447 feet high. Inftead of a weathercock there was a Turkifl crefcent, in memory of the fiege in 1589 ; but, after the fecond fiege in 1683 , it was changed for a golden crofs, which three months after was thrown down by a florm. At prefent there is a black fpread eagle, over which is a gilded crofs. Joining to this church is the archbilhop's palace, the front of which is very fine. The univerfity had feveral thoufand fudents, who, when this city was beficged, mounted guard, as they did alfo in 1741. Befide this, there is the acadeny of Lower Auftria ; and the archducal library is much frequented by foreigners, as it contains above 100,000 printed books, and 10,000 manufrripts. The academy of painting is remarkable for the fine pictures it produces. The archducal treafury, and a cab:net of curiofties of the houfe of Auftria, are great ratities. The inhabitants, in general, live in a fplendid manner ; and people of diflinetion have all forts of wines at their tables, which they are very free with to foreigners. There is a fort of harbour on the Danube, where there are magazines of naval fores, and fhips have been fitted out to ferve on that river againft the 'Turks. Vienna is an archbifhop's fee. It is feated at the place where the river Vienna or Wein, falls into the Danube, 30 miles wefl of Prefburgh, 350 north-north-ealt of Rome, 520 fouth-eaft by fouth of Amfterdam, 565 eall of Paris, and 680 ealt-fouth-eaft of London. E. Long. 16. 28. N. Lat. \(4^{8 .}\). 3 .

VIGIL, in church hifory, is the eve or next day bebefore any folemn feaft; becaufe then Chriftians were wont to watch, faft; and pray, in their churches.

VIGILS of Plants, a termi under which botanifts comprehend the precife time of the day in which the flowers of different plants open, expand, and thut.

As all plants do not flower in the fame feafon, or month ; in like manner, thofe which flower the fame day, in the fame piace, do not open and fhut precifely at the fame hour. Some open in the morning, as the lip flowers, and compound flowers with flat fpreadirg petals; others at noon, as the mallows; and a third fet in the evening, or after funfet, as fome geraniums and opuntias : the hour of thutting is equalily determined. Of thofe which open in the morning, fome fhut foon after, while others remain expanded till night.
Ihe hours of opening, like the time of flowering, feem to vary, according to the. fpecies of the plant, the temperature of the climate, and that of the feafon. Flowers, whofe extreme delicacy would be hurt by the firong imıpreffions of an ardent fun, do not open till night; thoie which require a moderate degree of heat to elevate their juices; in other words, whofe juices do not rife but in
 Vigil.

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Vicil the morning or evening, do not expand till then; whilla thofe which need a noore lively heat for the fane pur. pofe, expand at noon, when the fun is in his meridiaa frength. Hence it is, that the heat of the air being greater betwixt the tropics than elfervisere, plants which are tranfuorted from thofe climates into the cold or \(t \mathrm{~cm}\) perate climates of Europe, expand their flowers much later than in their native foil. Thus, a flower which opens in fummer at fix o'clock in the morning at Sencgal, will not open at the fame feafon in France and England till cight or nine, nor in Sweden till Len.

Linneus dillinguities by the general name of folar (flores folares) all thofe floweis which obferve a determinate time in opening and flutting. Thefe flowers are again civided, from certains circumftances, into three \(\oint_{\mathrm{p}} \mathrm{e}\) cies, or kinds:

Equinoctial Howers (fores arquinoctiales) are fuch as open and fhut at all featons, at a celta i fixed or determinate hour.

Tropical Howers ( flores tropici) are fuch whofe hour of opening is not fixed at all leafons, but accelerated or retarded according as the length of the day is increafed or diminithed.

Meteorous flowers (fores metcorici) are fucly whofe hour of expanfion depends upon the dry or humid tlate of the air, and the greater or lefs preffure of the atmofphere. Ot this tind is the Siberian fow-thifte, which thuts at night if the enfuing day is to be clear and ferene, and opens if it is to be cloudy and rainy. In like manner the African marigold, which in dry ferene weather opens at fis or feven in the morning, and fhuts at four o'clock in the afternoon, is a fure indication that rain will fall during the courfe of the day, when it conti:ues fhut afte: \{even.
* VIGO, a fea port town of Galicia in Spain, with an old caftle and a fort. It is feated in a fertile country by the fea.fide. It was rendered famous by a fea-fight between the confederate feet commanded by Sir George Rork, and a fquadron of French men of war, wliife the duke of Ormond with a body of land forces drove the Spaniards from the cafles which defended the harbour. Admiral Hopfon having with infnite danger broken through the boom made acrofs the mouth of the harbour, the Englifi took four galleons and five large men of war, and the Dutch five galleons and one man of war. Four galleons, with 14 men of war, were deftroy\(\epsilon\) d, with abundance of plate and other rich effects. WV. Long. 8. 21. N. Lat. 4 2. 3.

Vilid Franca, the name of feveral towns; one in Piedmont, three miles eaft of Nice ; another of Catalonia, 38 miles weft of Barcelona; a third, the capital of St Michael, one of the Azores; and a fourth, a town of Effremadura in Spain, 57 miles fouth eall of Salamanca.

VIL.LAGE, an aftemblage of houfes inhabited chiefly by peafants and farmers, and having no market, whereby it is difinguifled from a town. The word is French, formed of vil or vilis, " low, mean, contemptible:" or sather, from the Latin villa, a country-houfe or farm.

Vili.Ain, or Vifilin, in our ancient cuftoms, denotes a man of fervile or bafe condition, viz, a bondman or Servant.

VILL.ENAGE, in Law. The folk-land or eftates held in villenage, was a feccies of tenure neither fitielly feodal; Norman, or Saxon; but mixed and compounded
of them all; and which alfo, on account of the heriots Villera; that ufually attend it, may feem to have tomewhat Datiith in its compofition. Under the Sason government there were, as Sir Willian 'Jemple fpeaks, a fort of people in a condition of downight fervitude, ufed and employed in the moff fervile works, and belonging, buth they, their children, and effels, to the lord of he foil, like the seft of the eattle or llock upon it. 'Thefe feem to have been thofe who held what was called the folkland, from which they were removeable at the lord's pleature. On the artival of the Normans here, it feems not improbable, that they, who were thangers to any other than a feodal flate, might give fome iparks of enfranchifement to fuch wietched perfons as fell to their fhare, by admitting them, as well as others, to the oath of fealiy; which couferred a right of protection, and rair. ed the tenant to a kind of eltate fuperior to downright flavery, but inferior to every other condition. This they called villenage, and the tenants villeinis.

Thefe villeins, belonging principally to lords of manors, were either villeins regardent, that is, annexed to the manor or land: or elle they were ingofs, or at large, that is, annexed to the nerfon of the lord, and transfe 1able by deed from one owner to another. They could not leave their lord without his permiffion; but, if they ran away, or were purioined from him, might be claimed and recovered by action, like healls or other chattels. They heid indeed fmall portions of land by way of fufaining themfelves and lamilies: tut it was at the mere will of the lord, who might difpoffefs them whenever he pleafed; and it was upon villein fervices, that is, to carry out'dung, to hedge and ditch the lord's demefnes, and any other the meaneff offices: and tleeir fervices were not only bale, but urcertain both as to their time and quantity.

A villein could acquire no properly either in lands or goods: if he purchated cither, the lord might feize them to his own ufe; unlefs he contrived to dif?ole of thenm again before the lord had feized thern, for the lood had then tol his opporturaty.

In many places alio a fine was payable to the lord, if the villein prefumed to marry his daughter to any one with leave from the lutd: and, by the common law, the lord might alfo bring an action acrainft the hufband for damages in thus purloining his property. For the children of villeins were alfo in the fame flate of bondage with their parents; whence they were called in Latin notivi, which gave rife to the female appellation of a villein, who was called a neife. In cale of a marriage between a freeman and a neife, or a villein and a freewoman, the iffiue followed the condition of the father, being free if he was free, and a villein if he was villein, contrary to the maxirn of the civil law, that partus \(f\) equitur ventrem. But no baftard could be born a villein, becaufe by'another maxim of our law he is nullins filius; and as he can gain nothing by inherilance, it were hard that he floould lofe his natural fieedom by it. The latr, however, protected the perfons of villeins againf atrocious injuries of the lord: for he might not kill or maim his villein; though be night beat him with impunity.
Villcins might be enfranclifed by manumifion. In procefs o time they gained confiderable ground on their Jords; and in particular fireng thened the tenure of their eflates to that degree, that they came to have in them an intereft in many places full as good, in others better

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matore than their dords. For the gond mature and benevolence of enany lords of manors having, time out of mind, permitted their villcins and their children to enjoy their poffeffions without interruption, in a regular courle of defcent, the comnun law, of which cufton is the life, now gave them title to pretcribe agraint their lords; and, on performance of the fame fervices, to hold their lands, in fipite of any determination of the lord's will. For though in general they are ftill faid to hold their eltates at the will of the lord, yet it is Cuch a will as is agreeable to the cuitom of the manor; which cultoms are prefer ved and evidenced by the rolls of the feveral courts-baron in which they are entered, or kept on foo by the conlant immemorial ufage of the fiveral manors in which the lands lic. And as fach tenants had nothing to thow for their citates but thofe cuftome, and atmifions in purfuance of them, entered on thefe rolls, or the copies of fuch entries witneficd by the Reward, they noiv began to be called tenants by copy of court-roll, and their temure itfulf a conyhold.

Privileyed VIILENAGE, a fpecies of tenure otherwife called villein-focage. Sue Terure.

Aacient demefine confifs of thofe lands or manors which, though now periaps granted out to private fubjects, were actually in the hands of the crown in the time of Edward the Confenfur, or William the Conqueror ; and fo appear to have beea, by the great furvey in the exchequer, called the dioomfday-book. The tenants of thefe lands, under the crown, were not all of the fame order or degzee. Some of them, as Britton teftifies, continued for a long time pure and abfolute villeins, depentent on the will of the lord; and common copyholders in only a fow points. Others were in a great meafure cufranchifed by the ruyal favour; being only bound in refpect of their lands to perform fome of the better fort of villein-fervices, but thofe determinate and cettain ; as, to plougla the king's land for fo many days, to Cupply his court with fuch a quantity of prorifions, and the like; all of which are now changed into pecuniary rents: and in conlideration hereof they had many immunitics and privileges granted to them; as, to try the right of their property in a peculiar court of their own, calle:l a court: of ancient demefine, by a peculiar procels denomianted a writ of right clofe; not to pay toll or taxes; not to contribute to the expences of knighits of the flire ; not to be put on juries, and the like.

Thefe tenants therefore, though their tenure be abfolutely copyhold, yet have an intereft equivalent to a freehold: for though their fervices were of a bale and and villenous original, yet the tenants were efleemed in all others refpects to be highly privileged villeins; and efpeciaily for that their fervices were fixed and determinate, and that they could not be compelled (like pure villeins) to relinquill thofe tenements at the lords's will, or to hold them ayaingt their own : et ides (fays Bracton) dicuntur libcri.

Lauds hoiding by this tenure are therefore a fpecies of copybold, and as fuch preferved and exempted from the operation of the fatute of Charles II. Yet they differ from common copyholds, principally in the privileges before mentioned: as allo they differ from freehoiders by one efpecial mark and tincture of villenage, noted by Brakon, and remaining to this day; viz. that they cannot be conveyed from man to man by the general common-law conveyances of feofment, and the reft ;
but muft pafs by furrender to the lord or his feward, in the manner of common copyholds: yet with the difference, that, in the furrenders of thefe lands in ancient de. mefne, it is not ufed to fay, "to hold at the will of th:cir lord," in their copies; but only, " to hold according to the cuftom of the manor."

V1LLII, among botanits, a kind of down like fhort hair, with which lome trees abound.

VILLOSE, or Vili,ous, fomething abounding with villi or fiores like fhort hair; fuch is one of the coats of the flomach.

VINCA, a genus of plants of the clafs pentandria; and in the natural fyllem arranged under the goth order, Contortce. See Botany Indes.

Sr VINCENT, one of the windward Caribbee illands, which received its name from being difcovered on the 22d of January, the feaft of that Saint. It is inhatuited by a race of people, of whom Dr liobertion gives this account: "There is a great diftinetion in charafter between the Caribbees and the inlabitants of the larger illands. The former appear manifeitly to be a feparate race. Their language is totally different from that of their neighbours in the large illands. They thenifelves have a tradition that their anceftors came originally from forne part of the continent, and having conquered and exterminated the ancient inlabitants, took polfetion of their lands and of their women. Hence they call themfelves Banaree, whicl fignifies a man come from beyond fea. Accordingly, the Caribbets ftill ufe two diftinct languages, one peculiar to the men, and the other to the women. The language of the men has nothing common with that fpoken in the large inands. The dialect of the women confiderably refembles it. This firongly confirms the tradition which I have mentioned. The Caribbees themfelves imagine that they were a colony from the Galibis, a powerful nation of Guiana in South America. But as their fierce manners approzch nearer to thofe of the people in the northern continent, than to thofe of the natives of South America, and as their language has likewife fome aftinity to that fpoken in Florida, their origin frould be deduced rather from the former than from the latter. In their wars they fill preferve their ancient practice of deftroying all the males, and preferving the women either for fervitude or for breeding."

It remained a long time after it was difcovered inhabited by thefe people, and by another race improperly ftyled Black Carils, who arc in reality negrees defeended, as is generally believed, from fome who efcaped out of a Guinea hio wrecked upon the coalt, and gradually augmented by fuch as fromi time to time fled thither from Barbadoes. Thefe nations were often at war; but when their quarrels were compofed, they had a frength fufficient to prevent itrangers from fettling by force. The Fiench, about half a century ago, at the requeft of the Caribs, made a defent from Martinico, and attacked the negroes, but were repulfed with lofs; and found it their intereft to conciliate a friendhip with both nations by means of prefents, and furnining them with arms and ammunition.
St Vincent was long a neutral ifland; but, at the peace of 1763 , the French agreed that the right to it flould be vefted in the Englifin who, in the fequel, at the inftance of fome rapacious planters, cngaged in an unjuft war againft the Caribbees, who inhabited the

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St Vinecnt, windward fide of the ifland, and who were obliged to Vinci. condent to a peace, by which they ceded a very large tract of valuable land to the crown. The confequence of this was, that in the next war, in 1779, they greatly contributed to the reduction of this illand by the French, who, however, reftored it by the peace of 1783 . Since that time it has continued in the poffeffion of Great Britain. During the French revolutionary war, the Caribs revolted; and, affifted by the Frerich, Spread defolation over the whole illand; but by the exertions of the governor and the Britith forces in the Wefl Indies, the re:olt was quelled.
St Vincent is in length about 24 miles, and about 18 in breadth. The climate is very warm. The country is in generally hilly, in fome piaces mountaincus; but interfiferfed with a variety of pleafant valleys, and fome luxuriant plains, the foil being everywhere very fertile, and the high grounds are at leant in general eafy of afcent. Few illands are fo well watered with rivers and fprings. The inhabitants raife all kinds of ground provifions in plenty. The rivers fupply them with variety of fifh. W. Long, \(61^{\circ}\). N. Lat. \(13^{\circ}\).

VINCI, Leonardo Da, an illuftrious Italian painter, defcended from a noble Tufcan family, was born in the calle of Vinci, near Florence in 1445. He was placed under Andrea Verochia, a celebrated painter in that city; but foos furpaffed him and all his predeceffors fo much, as to be reputed the mafter of the third or golden age of modern painting. But his ftudies were far from terminating here; no man's genius was more univerfal : he applicd himfelf to arts, to literature, and to the accompliilments of the body; and he excelled in every thing which he attempted. Lewis Sforza duke of Milan prevailed on him to be director of the academy for architeRure he had jult eftablithed; where Leonardo foon banifhed all the Gothic fathions, and reduced every thing to the happy fimplicity of the Greek and Roman flylc. By the duke's order he conftructed the famous aqueduct that fupplies the city of Milan with water: this canal goes by the name of Mortefana, being above 200 miles in length, and conducts the water of the river Adda quite to the walls of the city. In 1479, he was defired to confluct fome new device for the entertainment of Louis XII. of France, who was then to make his entrance into Milan. Leonardo accordingly made a very curions automaton in the form of a lion, which marched out to meet the king, reared up on its hinder legs before him, and opening its brealt, difplayed an efeutcheon with fleurs de lys quartered on it. The diforders of Lombardy, with the misfortunes of his patrons the Sforzi, obliging Leonardo to quit Milan, he retired to Florence, whore he flourithed under the Medici: here he raifed the envy of Michael Argelo, who was his contemporary; and Raphael, from the fludy of his works, acquired his belt manner of defigning. At length, on the invitation of Erancis I. he removed to France whell above 70 years of age; where the journey and change of climate threw him into his laf ficknefs: he languithed for fome months at Fontainbleau, where the king came frequently to fee him; and one day rifing up in his bed to acknowledge the honour done hin, he fainted, and Francis fupporling him, Leonardo died in his arms. His death happened in 1520 . Some of his paintings are to he feen in England and other countries, but the greateft part of them are in Florence and

France. He compofed a great number of difcourfes on Vinculif curious fuibjects; but none of them have been publimed but his treatife on the Art of Painting.-For his anatomical knowledge, fee Anftouy (hiitory of), p. 669 .

VINCULUM, in Algebra, a characterin form of a line or flroke drawn over a faetor, divifor, or dividend, when compounded of feveral letters or efuantities to connect then, and fhows that they are to be multiplied or divided, \&c. together by the other teim.
Thus \(d \times \overline{a+b-c}\) flows that \(d\) is to be multiplied into \(a+b-c\).

Vine. See Vitis, Botany Index.
VINEGAR, Acetum, an agreeable acid, prepared from wine, cyder, beer, and other liquors; of confiderable ufe, both as a medicine and a fauce. The word is French, vinaigre; formed from win, " wine;" and aigre, "four." See Acetic Acid, and Chemistry Index.

Eels in Vinegar. See Animalcule, \(\mathrm{n}^{0} 9\).
VINEYARD, a plantation of vines. The beff fituation of a vineyard is on the declivity of a hill facing the fouth.

ViO, Thomas de. Sec Cajetan.
VIOL, a mufical inftrument of the fame form with the violin, and, like that, Aruck with a bow.

VIOLA, a genus of plants of the clafs fyngenefia; in the natural fyltem arranged under the 29 th order, Campanacea. See Botany Index.

VIOLATION, the act of violating, that is, forcing a woman, or committing a rape upon her.-This term is alfo ufed in a moral fenfe, for a breach or infringement of a law, ordinance, or the like.
violet. See Viola, Botany Index.
Violet-Crab. See Cancer, Entomology Index.
VIOLIN, or Fiddle, a mufical infrument mounled with four frings or guts, and flruck or played with a bow. The fyle and found of the violin is the gayelt and moft fprightly of all other inftruments; and hence it is of all others the fittell for dancing. Yet there are ways of touching it, which render it grave, foft, languifhing, and fit for chureh or chamber mufic.-It generally makes the treble or higheft parts in concerts. Its harmony is from fifth to fifth. Its play is compofed of bafs, counter-tenor, tenor, and treble; to which may be added, a fifth part : each part has four fifths, which rife to a greater feventeenth.
VIOLONCELLO, of the Italians, is properly our fiftl violin; which is a little bafs violin half the fize of the common bals violin, and the frings bigger and longer in proportion : confequently its found is an octave lower than our bafs violin; which has a noble effect in concerts.

\section*{VIPER. See Ofhiology Index.}

VIKAGO, a woman of extraordinary flature and courage; who has the mein and air of a man, and performs the actions and exercifes of men.
Virgile, or Publius Virgilius Maro, the mon excellent of all the Latin poets, was the fon of a potter of Andes, near Mantua, where he was born, 70 years B. C. He ftudied firlt at Mantua; then at Cremona, Milan, and Naples; whence going to Kome, he acquircd the elleem of the greateft wits and moft illuftrious perfons of his time; and among others of the emperor Auguflue, Mixcenas, and Pollio. He was well flilled not only in polite literature and poetry, but allo in philofophy,

Figit, the mathematics, geography, medicine, and natural hiflory. Though one of the greatelt geniufes of bis age, and the admiration of the Romans, he always preferved a Gingular modelly, and lived chalte at a time when the manners of the people were extremcly corrupt. He carried Latin poctry to fuch an high perfection, that he was jufly efteemed the prince of Latin poets. He firflturn. ed himiclf to paforal; and being captivated with the beauty and fweetnefs of. Theocritus, was ambitious to introduce this new fpecies of poetry among the liomans. His fifft performance in this way is fuppofed to have been written U. C. 907 , the year before the death of Julius Cæfar, when the poet was in his \(25^{\text {th }}\) year: it is intitled Alexis. Poffibly Palcomon was his lecond: it is a clofe imitation of the fourth and fifth Idylls of 'theocritus. Mr Wharton places Silenus next; which is faid to have been publicly recited on the ftage by Cytheris, a celebrated comedian. Virgil's fifth eclogue is compofed in allufion to the death and defication of Ciefar. The battle of Philippi in 712 having put an end to the Roman liberty, the veteran foldiers began to murmur for their pay; and Auguftus, to reward them, dillributed among them the lands of Mantua and Cremona. Virgil was involved in this common calamity; and applied to Varus and Pollio, who warmly recommended him to Augultus, and procured for him his patrimony again. Full of gratitude to Auguftus, he compofed the Tityrus, in which he introduces two flepherds; one of them complaining of the diftraction of the times, and of the havock the foldiers made among the Mantuan farmers; the other rejoicing for the recovery of his eftate, and promifing to honour as a god the perfon who reflored it to him. But our paet's joy was not of long continuance; for we are told, that when he returned to take poffefion of his farm, he was violently affaulted by the intruder, and would certainly have been killed by him if he had not efcaped by fwimming hantily over the Mincio. Upon this unexpected difappointment, he reiurned to Rome to renew his petition; and during his journcy feems to have compofed his ninth eclogue. The celebrated eclogue, intitled Polli 9 , was compofed U. C. 714 , upon the following occafion: The conful Pollio on the part of Antony, and Miecenas on the part of Cæfar, had made up the differences between them ; by agreeing, that Octavia, half-fifter to Cæfar, flould be given in marriage to Antony. This agreement caufed an univerfal joy; and Virgil, in his eclogue, tentified his. Octavia was with child by her late hutband Marcellus at. the time of this marriage; and whereas the Sibylline oracles had foretold, that a child was to be born about this time, who thould rule the world, and eflablifh perpetual peace, the poet ingenioully fuppofes the child in Ollavia's womb to be the glorious infant, under whofe reign mankind was to be happy, the gelden age to return from heaven, and fraud and violence to be no more. In this celebrated poem, the author, with great delicacy at the fame time, pays his court to both the chiefs, to his patron Pollio, to O\&avia, and to the unborn infant. In 715, Pallio was fent againf the Parthini, a people of Illyricum; and during this expedition, Vir. gil addreffed to him a beautiful eclogue, called Phar-: maceutria. His tenth and laft eclogue was addreffed to: Gallus:
In his 3 th year, he retired to Naples, and laid the olan of his Georgics ; which be undcrtook at the intrea-
ties of Mrecenas, to whom he dedicated them. This wife and able minifler refolved, if poflible, to revive the decayed fpirit of hufbandry; to introduce a tafte for agriculture, cven among the great; and could not thiak of a better method to efleet this, than to recommend it by the infinuating charms of poetry. Virgil fully anfwered the expectations of his patron by his Georgics. They are divided into four books. Com and ploughing are the fubject of the firt, vines of the fecond, cattle of the third, and becs of the fourth.

ITe is fuppofed to have been in his \(45^{\text {th }}\) year when he began to writc the Aineid; the defign of which was to reconcile the homans to the government of Auguftus. Augultus was eager to perule this poem before it was finilhed; and intreated him by letters to communicate it. Nacrobius has preferved to us part of one of Virgil's anfwers to the emperor, in which the poet excules himfelf: who, however, at length complied, and read himfelf the fixth book to the emperor; when Octavia, who had juft loft her fon Marcellus, the darling of Rome, and adopted fon of Auguftus, made one of the audience. Virgil had artfully inferted that beautiful la. mentation for the death of young Marcellus, beginaing with-O nate, ingentem luclum ne quare tuorum-but fupprefled his name till he came to the line-Tu Marcellus eris: upon hearing which, Octavia could bear no more, but fainted away, overcome with furprife and forrow. When fle recovered, fhe made the poet a prefent of ten feflerces for every line, which amounted in the whole to above 20001.

The Aneid being brought to a conciufion, but not to the perfection our author intended to give it, he refolved to travel into Greece, to correct and polifh it at leifure. It was probably on this occafion that Horace addreffed that affectionate ode to him, Sic ie Diver potens Cypri, bic. Auguftus returning victorious from the eatt, met with Virgil at Athens, who thought himfelf obliged to attend the emperor to Italy : but the poet was fud. denly feized with a fatal diftemper, which being increaled by the agitation of the veffel, put an end to his life as foon as he landed at Brundufium, in his 52 d year. He had ordered in his will, that the Eneid flould be burnt. as an unfinifhed poem; but Auguftus forbade it, and had it delivered to Varius and Tucca, with the ftricteft charge to make no additions, but only to publifh it correctly. He died with fuch feadinefs and tranquillity, as to be able to dictate his own epitaph in the following words:

Mantua mie genuit : Calabri rapuere, tenet nunc
Pavlienope: cecini Pafcua, Rura, Duces.
His bones were carried to Naples, according to his earnelt requell ; and a monument was erected at a fmall di. fance from the city.
Virgil was of a fivarthy complexion, tall, of a fickly conllitution, and aflicled with frequent headachs and, fpitting of blood. He was fo very bafliful, that he often ran into the flops to prevent being gazed at in the Atreets; yet was fo honoured by the lioman peopie, that once coming into the theatre, the whole audience rofe up out of refpect to him. He was of a thoughtful and melancholy temper; he fpolie little, and lyed retirement and contemplation. His fortune was aflluent; he had a fine houfe and well furnifhed library near Mrecc. nas's gardens, on the Efquiline mount at Rome, and alm'

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fo a delighful villa in Sicily. He was fo benevolent and inofienfive, that moll of his contemporary poets, though they envied each othcr, agreed in loving and efteeming him. He rcvifed his veries with prodigious fevenity; and ufed to compare himfelf to a the bear, which licked her culs into fhape.
The belt edition of Virgil's works are thofe of Mofvicius, with the notes of Servius, primted at Lewarden in 1717 , two vols 4 to; and that of Burman, at Amferdam, \({ }^{17} 74\), in four vols 4 to. There arc ieveral Englith tramlations, which are well known.

Virgri, Polydore, an Englith hiltoiian, born at Ur. bino in Italy, was fent in the beginning of the 16 th century, by Pope Alexander VI. as fub-collector of the Papal tax, called Peter-pence, in this kinglom. He had not beèn long in England before he obtained preferment in the church; for in 1503 he was preferted to the rectory of Church-Langton in the archdeaconry of Leicofter. In 1507 he was collated to the prebend of Scamlefby in the church of Lincoln; and in the fame year was made archdeacon of Wells, and prebend irv of Hereford. In 1513 , he refigned his prebend of Lincoln, and was collated to that of Orgate in St Paul's, London. We are told, that on his preferment to the archdeaconry of Wells, he refigned the office of fubcollector to the pope, and determined to fend the remainder of his life in England, the Hifory of which kingdom he began in the year 1505 , at the command of Henry VII. That work cof him 12 years labour. In 1526, he finifhed his treatife on Prodigies. Polydore continued in England during the whole reign of Henry VIII. and part of that of Edward VI. whence it is concluded that he was a moderate Papift. In 1550 , being now an old man, he requefled leave to revifit his native country. He was accordingly difmiffed with a prefent of 300 crowns, together with the privilege of holding his preferments to the end of his life. He died at Urbino in the year \({ }^{1} 555\). As an hiftorian, he is accufed by fome as a malignant flanderer of the Englifh nation; yet Jovius remarks, that the French and Scotch accule him of having tlattered that nation too much : (See his Elog. cap. 135. p. 179.). Befiles the above, he wrote, 5. De Rerunn Inventoribus; of which an Englifh tianflation was publifhed by Langley in 1663 . It was alfo tranflated into F ench and Spanin. 2. De Prodigüs of Sortibus. 3. Enifoporuan Ans!ica Cainlogus. Manuicript. 4. De Vita Perfecta, Bałil, 1546, 1553, 8vo. 5. Fpinole Eruditer: and fome other woiks.

VIRGINIA, one of the United States of North A. merica, is bnurded on the eaft by the Atlantic octan, on the north by Pennfylvania and the river Ohio, on the welt by the Miffiflippi, on the feuth by North Carolina.
Theife bouadaties include an ares fomewhat trianguiar of 121,525 miles, whereof 79.650 lie wefward of the Alleglany mountains, and 57,034 weflward of the meritian of the mouth of the Grent Kanhaway. "This ftate is therefore one third larger than the iilands of Great Britain and Ireland, which are reckoned at \(\$ 8,357\) f quate miles.

The principal rivers in Virginia are, Roanoke, James river, whel receives the Rivanna, Appammatox, Chickunminy, Nanfemond, and Elizabeth rivers; York river, wlich is formed by the junction of Pamurky and Mattapony rivers; Rapl ahannuck, and Patomack.

The monntains are not, folitary and featiered confurn edly over the face of the country; they commence at about 150 miles from the fea coatt, and are difpofed in ridges one behind another, ruming nearly parallel with the coalt, though rather approaching it as they advance nortlieaflwardly. To the funth-wett, as the tract of country between the lea-coaft and the Miflilipi becomes narrower, the mountains converge into a fingle ridge, Yefferjon which, as it approaches the gulf of Mexico, fubfides into plain country, and gives rife to fome of the waters of that gulf.

From the great extent of Virginia, it may be expected that the climate is not the fame in all its patts. It is remarkatle that, proceeding on the fame parallel of latitude weftwardly, the climate becomes colder in Like manner as when you proceed northwardly. Ihis continues to be the cafe till you attain the Jummit of the Alleghanv, which is the highen land between the ocean and the Mefiflippi. From thence, deleending in the fame latitude to the Mififli, pi, the change reverfes; and, if we may believe travellers, it becomes warmer there than it is in the fame latitude on the feafode Their teftimong is ttrengthened by the vegetables ans! animals which fubfitt and multiply there naturally, and do not on the fea-coaft. Thus catalpas grow jpontaneoully on the Mififippi as far as the latitude of 37, and reeds as far as 38 , degrees. Perraquets even winter on the Soto in the 39th degree of latitude. In the fummer of 1779 , when the thermoneter was at 90 dc grees at Monticello, and 96 degrees at Wilhiamilurg, it was 110 degrees at Kafialkia. Perhans the nountain, which overhangs this village on the noth fide, may by its sctlection lave contributed fomewhat to produce this heat.

The number of free inhabitants in this flate in 1790 was \(454: 9^{8} 3\), and of thares 292,627. The whole imports of the flate of Virginia amounted in 1796 to 5,268,6I 5 dollars.

The co'lege of William and Mary is the only public feminay of learming in Virginia. It was founded in the time of King William and Qucen Mary, who granted to it 20,000 acres of land, and a penny a pound duty on certain tabaccoes exported from Virginia and Maryland. The affembly alfo gave it by itmporary law a duty on liquors imported, and flins and furs exported. From thefe refources it received upwards of 30001 . cem mumibur anmis. The buildings are of brick, fufficient for an indiferent accommodation of perhaps 100 ftudents. By its charter it was to be under the goremment of 20 vifitors, who were to be its legiflators; and to have a prefident and fix profefforfhips, which at prefent fand thus:- A profefformip for Law and Police; Anatomy and Medicine; Natural Philofophy and Mathematics; Moral Philofophy, the Law of Nature and Nations, the Fine Aits; Modern Languages; and a fixth, called the profefiormip of Brafferton, for the inAtuction of the Indians. In 1787 , there were about 30 young gentlemen members of this college, a large proportion of which were law fludents. There are fome flourinling academies in Virginia; one in Prince Eds ward county, one at Alexandria, one at Norfolk, one at Hanover, and others in other places:

The prefent denominations of Chriftians in Virginia are Preflytcrians, who are the moll numerous, and in-

\section*{V I R}
habiuthe weftern parts of the fate; Itpifcopalians, who are the moft anctent fettlers, and occupy the eaftcin' and"firt feltled parts of the flate. lutermingled with thefe are greal numbers of Baptilts and Methodilts. The bulk of thefe latt mentioned religiun, lects are of the poover lort of people, and many of them are very ignorant (as is' indeed the cafe with the other denominations), but they are generally a vittuous well-meaning fet of people.

Virginia has produced fome of the moft diftinguifled men that have been active in effecting the two late im. portant revolutions in Amesica, whole political and military character will rank. among the firlt in the prare of hittory. The great body of the people do not concern themlelves with politics; fo that their government, though nominally republican, is in fact oligarchical or aritocratical. The Virginians who are rich, are in general fenfible, polite, and holpitable, and ot an independent \(f_{j}\) irit. The poor are ignorant and abject; all are of an inquifitive turn, and in many other refpects very much refemble the people in the eatlern lates. There is a much greater dilparity between the rich and the poor is Vigginia than in any of the northern Rates. A firit for literary inquinies, if not altogether confined to a few, is, among the body of the people, evidently fubordinate to a \{pirit of gaming and harbarous fports. At almoll every tavern or ordinary on the public ruad there is a billiard table, a backgammon table, cards, and other implements for various games. To thefe public houfes the gambling gentry in the neighbourhood refurt to kill time which hangs heavily upon them ; and at this bufinefs they are extroncly expert, having been accuftomed to it from their earlieft youth. The paftion for cockfiglting, a diverfion not on'y inhumanly barbarous, but infinitely beneath the dignity of a man of fenfe, is fo predominant, that they even advertife their matches in the public new!papers.

The executive powers are lodged in the hands of a governor chofen annually, and incapable of acting more than three years in feven. He is aflited by a council of eight members. The judiciary powers are divided among feveral courts. Legillation is exercifed by two houles of aflembly; the one called the Honfe of Delegntes, compofed of two members from each connty, chofen annually by the citizens poffeffing an eftate for life in 100 acres of uninhabited land, of 25 acres with a houfe on it, or in a houle or lot in fome town. The other called the Senate, confifing of 24 members, chofen quadrennially by the fame electors, who for this purpofe are diftributed into 24 difficts. The concurrence of both houfes is ueceffary to the pafizge of a law. They have the appointment of the governor and council, the judges of the funcrior courts, auditors, attorney-general, treafurer, regifter of the land oflice, and delegates to Congref.

Before the war, there was exported from this flate, communibus annir, to the amount of 850,0001 . Virginia money, or \(607,14^{2}\) guineas.

The whole country before it was planted was one continued foreft interfperfed with marthes. No country now produces greater quantities of excellent tobacco; and the foil is generally fo fandy and fhillow, that after they have cleared a freth piece of ground out of the wood, it will not bear tobacco after two or thrce years unlefs well manured. The forefts yield oaks, noplars, pines, cedars, cypreffes, fweet myrtles, cloefnuts, hic-
kery, live oak, walnut, dog-wood, alder, hazel, chinkapias, locuft- Irees, faffifrets, elm, afh, beech, with a great variely of fweet gums and incenfe, which diflil frum feveral trees; pitch, lar, rofin, turpentinc, plank timber, inalls, and yards. Viginia yields allo rice, hemp, Indian corn, plenty of palture, with coal, quarries of itone, and lead and irun ore.

VIliGO, in Afronomy, one of the figns or conftellations of the zodiac.

VIRGUI.A divinatoria, divining rod. See Mine.

VhKlUd , or Potrantal; fomething that has a power or virtue of acting or doing. The term is chiclly underioud of fomething that acts by a fecret invifible caufe, in oppofition to actual and lenfible.

Vllil'UE, a term ufed in various fignifications. In the general it denotes power, or the perfection of any thing, whether natural or fupernatural, animate, or inanimate, effutial or acceflory. But, in its more proper or reflrained lenfe, virtue lignifies a habit, which improves and perfects the polfefior and his adions. See Moral Philosopiry, No 8 \(_{4}\).

VHITUOSO, an Italian term lately in!roduced into the Luglith, fignifying a man of curiofity and learning, or one who loves and promotes the arts and fciences. But among us the term feems to be appropriated to thofe who apply themfelves to fume curious and quaint rather than immediately ufeful art or fudy; as antiquaries, cullectors of rarities of any kind, micrufcopical obfervers, \&c.

VIRULENT, a term applicd to any thing that yields a virus; that is, a contagious or malignant pus.

VISCERA, in Anatomy, a term fignifying the fame with entrails; including the heart, liver, lungs, fpleen, inteftines, and other inward parts of the body.

VISCIDITY, or Viscosity, the quality of fomething that is vilcid or vifcous; that is, glutinnos and fticky like bird-lime, which the Latins call by the name of

VISCOUNT (Vice Comes), was ancienily an officer under an earl, to whom, during his attendance at court, he acted as diputy to look after the affaits of the country. But the name was afterwards made ufe of as an arbitrary title of honour, without any fladow of office pertaining to it, by Henry VI.; when, in the 18 th year of his reign, he created John Beaumont a peer by the name of Vifcount Becumont; which was the frit infance of the kind.

A vifcount is created by patent as an earl is; his title is Righe Honourable; his mantle is two doublings and a half of plain fur; and his coronet has only a row of pearls clofe to the circle.

VISCUM, a genus of plants of the clals diøecia, and in the natural fyftem arranged under the 48 th order, aggregatia. See Botany Index.

VISHNOU, that perfon ir the triad of the Bramins who is confidered as the preferver of the univerfe. Brahma is the creator, and Sion the deftroyer; and thefe two, with Vifhnou, united in fome inexplicable manner, conflitute Brahme, or the fupreme numen of the Hindoos. See Polytheish, \(N^{+0} 36\).

VISIBLE, fomething that is an object of fight or vifim; or fomething whereby the eye is affected fo as to produce this fenfation.

VISIER, an oficer or dignitary in the Ottoman em. pire,

Viliou pire, whereof there are two kinds; one called by the Turks \(V_{\text {lher-azem, that is, " grand vifier," }}\) is the prime minifter of fate in the whole empire. He commands the army in chief, and prefides in the divan or great council. Next to him are fix other fubordinate vifiers, called vifiers of the bench; who officiate as his counfellors or affeffors in the divan.

VISION, in Optics, the act of feeing or perceiving external objects by means of the organ of fight, the eye. See Anatomy, \({ }^{\circ}{ }^{\circ}\) 142, and Metaphysics, \(N^{\circ} 49-\) 54.

VISTULA, or Weisel, a large river of Poland, which taking its rife in the mountains fouth of Silefia, vifits Cracow, Warfaw, \&ec. and continuing its courle northward, falls into the Baltic fea below Dantzic.

VISUAL, in general, fomething belonging to vifion.
VITAL, in Phiy \(f_{0}\) ology, an appellation given to whatever minifters principally to the contlituting or maintaining life in the bodies of animals: thus the heart, lungs, and brain, are called vital parts; and the operations of there parts by which the life of animals is maintained are called vital functions.

VITELLUS, the yolk of an egg.
VITIS, or Vine, a genus of the clafs pentandria, and in the natural fyitem arranged under the 46 th order, Hederacue. See Botany Index; and for its culture, fce Gardening.

Vitreous humour of the eye. See Anato\(\mathrm{MY}, \mathrm{N}^{\circ} 142\).

VITRIFICATION, in Chemiffry, the converfion of a body into glafs by means of fire. See Glass.

VITRIOL, a compound falt, formed by the union of iron, copper, or zinc, with fulphuric acid, hence called from the colours white, blue, and green, according to the metal. See Chemistry.

VITRIOLATED, among chemift, fomething impregnated, or fuppofed to be fo, with vitriol or its acid.

Vitriolic acid. See Sulphuric Acid and Chemistry Index.
Vitruvius pollio, Marcus, a very celebrated Roman architect, was, according to the common opinion, born at Verona, and lived in the reign of Auguftus, to whom he dedicated his excellent treatife on architecture, divided into ten books. William Philander's edition of this celebrated work is efteemed. Claudius Perrault has given an excellent tranflation of it in French, with learned notes. There are alfo feveral EngIifh tranflations of Vitruvius.

VituS's dance. See Medicine, \({ }^{0} 284\).
VIVERRA, the Weasel; a genus of quadrupeds belonging to the order of fere. See Mammalia Indcr.

\section*{Vives. See Farriery.}

VIVIPAROUS, in Natural Hifory, an epithet applied to fuch animals as bring forth their young alive and perfect ; in contraditinction to thofe that lay eggs, which are called oviparous animals.

UKRAINE, a large country of Europe, lying on the borders of Turkey in Europe, Poland, luufia, and Little Tartary. Its name properly fignifies a frontier. By a treaty between Riuflia and Poland in 1693, the latter remained in poffeffion of all that part of the Ukraine lying on the weft fide of the river Dnieper, which is but indififently cultivated; while the country on the eaft fide, inlabited by the CoCacs, is in much
better condition. The liuflian part is comprifud in the government of Kiof; and the emprefs of Ruflia having obtained the Polith palatinate of Kiof, by the treaty of partition in 1793, the whole of the Ukraine, on both indes of the Dnieper, belongs now to that ambitious and formidable power. The principal town is Kiof.

ULCER, in Surgery. See Surgley Index.
Ulcer, in Farriery. See Farrifry.
ULEX, a gemus of plants of the clafs of diadelphia, and in the natural fyltem arranged under the 32 d order, Papilionacere. See Botany Index.

ULILTEA, one of the Society iflands in the South fea. This ifland is about 21 leagues in circuit. Its productions are plantains, cocoa-nuts, yams, hogs, and fowl ; the two latter of which are โcarce. The foil on the top of one of the hills was found to be a kind of ftone marle; on the fides were found fome fcatered flints, and a few fmall pieces of a cavernous or fpongy ftone lava, of a whitifi colour, which feemed to contain fome remains of iron, fo that it may poffibly be here lodged in the mountains in a great quantity. Nothing was feen on this illand to dillinguifh either its inhabitants, or their manners, from the other neighbouring illands. The firt Europeans who landed on this flore were Mr (now Sir Jofeph) Banks and Dr Solander; they were received by the natives in the mofl courteous manner, reports concerning them having been their harbingers from Otaheite. Every body feemed to fear and refpect them, placing in them at the fame time the utmoft confidence : behaving, as if confcious that their vifitors poffefled the power of doing them mifchief without a difpofition to make ufe of it.

ULIGINOUS, in Agriculture, an appellation given to a moift, moorifh, and fenny foil.

ULLAGE, in gauging, is fo much of a calk or other veffel as it wants of being full.

ULM, a free and imperial city of Germany, in the circle of Swabia, feated on the river Iller. It is a pretty large place, defended by fortifications; and the inhabitants are Proteflants. Here the archives of the circle are depofited, and it carrics on a very great trade. The elector of Bavaria became mafter of it in 1702, by a ftratagem; but, in 1704, the French being vanquinlied at the battle of Hochlite, the Bavarians furrendered it by capitulation. The Roman Catholics have but two churches, all the reft belonging to the Proteftants. E. Long. 10. 12. N. Lat. 48. 25.

ULMUS, a genus of plants belonging to the clafs of pentandria; and in the natural fyftem arranged under the \(53^{d}\) order, Scabride. See Botany Index.

ULSTER, the mofl northerly province of Ireland. In Latin it is called Ulonia, in Irilh Cui Guilly; and gives the title of earl to the dukes of York of the royal family. It is bounded by the Atlantic ocean on the weit, St George's channel and the Irifh fea on the eaft, the Deucaledonian ocean on the north, and on the foutls and fouth-weft the provinces of Leinfter and Connaught. Its greaten length is near 120 miles, its breadth about 100 ; and its circumference, including the windings and turnings, 460 ; containing 9 counties. 58 markettowns and boroughs, a archbifhopric, 6 bilhoprics, and 214 parihes. Ulfer abounds in lakes and rivers, which fupply it with variety of fine fill, efpecially falmon, befides what it has from the . fea, with which a great part of it is bounded. Thic fouthern parts of it are zich, fer-

\section*{U IM B \\ tile, well cultivated, and inclofed ; but the greater part} of the northern is open and mountainous.- The towns of this province are in general the neateft and beft built of any in Ireland, as well as the farm-houfes; which in mott parts of the kirgdom are conftructed of no better materials than clay and flraw. The inhabitants of Uliter are alfo more like the Englifh in their manners and dialect than thofe of the other three provinces: for as it includes within itfelf the whole, or by far the greater part, of the linen manufactory, the beft branch of trade in the kingdom, they have confequently the greatelt intercourfe with England. An Englihman, in fome parts of it, indeed, will imagine himelf, from the fimilarity of their langlage and manners, in his own country. This province had anciently petty kings of its own. It was firf fubjected to the Englih in the reign of Henry II. by Jolin Courcy, the firlt who bore the title of earl of Ul/Ier; but it afterwards threw off the yoke, and was never entirely reduced till the reign of James I. when great numbers of Scote by his encouragement went and lettled in it. \(O^{-}\)thefe, moft of the prefent inhabitants are the defcendants. This province was the firt and principal fcene of the bloody maffacre in \(16 \not{ }_{7}\).

ULTERIOR, in Geogrably, is applied to fome part of a country or province, which, with regard to the reft of that country, is fituated on the farther fide of the river, mountain, or other boundary which feparates the two countries.

ULTRAMARINE, a beautiful blue colour ufed by the painters, prepared from the lapis lazuli by calcination. See Lazulite, Mineralogy Index.

ULTRAMONTANE, fomething beyond the mountains. The term is principally applied in relation to France and Italy, which are feparated by the Alps.

ULVA, a genus of plants of the clafs of cryptogamia. See Botany Index.

ULUG Beic, a Perfian prince and learned aftronomer, was defcended from the famous Tamerlane, and reigned at Samarcand about 40 years; after which he was murdered by his own fon in 1449 . His catalogue of the fixed ftars, rectified for the ycar 1434 , was publihhed at Oxford by Mr Hyde, in 1665 , with learned notes. Mr Hudfon piinted in the Englifh Geography Ulug Beig's Tables of the Longitude and Latitude of Places; and Mr Greaves publihed, in Latin, his Aftronomical Epochas, at London, in 1650 . See Astronomy Index.

ULYSSES, king of Ithaca, the fon of Laertes, and father of Telemachus, and one of thofe heroes who contributed moft to the taking of Troy. After the deftruction of that city, he wandered for 10 years; and at laft returned to Ithaca, where, with the affitance of Telemachus, he killed Antinous and other princes who intended to marry his wife Penelope and feize his dominions. He at length refigned the government of the kingdom to his fon Telemachus; and was killed by Telegonus, his fon by Circe, who did not know him. This hero is the fubject of the Odyfley.

UMBELLA, an UMBEL, a fpecies of receptacle; or rather a mode of flowering, in which a number of flender footfalks proceed from the fame centre, and rife to on equal height, fo as to form an even and generally round furface at top. See Botany.

UMIBELLATE, the name of a clafs in Ray's and Vol. XX. Part II.
'Tournefort's methods, confiting of plants whofe Hoxers Umbetlase grow in umbels, with tive petals that are often unequal and two naked feeds that are joined at top and feparated below.

Undecem-
vir.
The fame plants conftitute the \(45^{\text {th }}\) order of I inneus's Fragments of a Natural Method. See Botisiry. UMBELLIFElROUS PLANTS, are fuch as have their tops branched and fpread out like an umbrelia.

UMBER, or UMBRE, a foffil brown or blackint fub) Sance, ufed in painting. Ste Mineralogy Indix.

UMB1L.1CAL, among anatomilts, fomething relating to the umbilicus or navel.

UMBRLLLA, a moveable cannpy, made of lilk or other clath fpread out upon ribs of whale-bone, and fipported by a itaff, to protect a yerfon from rain, or the fcorching beams of the fun.

UM1'IRE, a third perfon chofen to decide a contro verfy left to arbitration.

UNCIA, in general, a Latin term, denoting the twelfth part of any thing; particularly the twelfth patt of a pound, called in Englith an ounce; or the twelfuts part of a foot, called an inch.

UNCTION, the ast of anointing or rubbing with oil or other tatty matter.

UnCTION, in matters of religion, is ufed for the character conferred on facred things by anointing them witis oil. Unctions are very frequent among the Hebrews. They anointed both their kings and high-prielts at the ceremony of their inauguration. They alfo anointed the facred veffels of the tabernacle and temple, to fanctify and confecrate them to the fervice of God. The unction of kings is fuppofed to be a ceremony introduced very late among the Chriftian princes. It is faid that none of the emperors were ever anointed before Jutinian or Juttin. The emperors of Germany took the practice from thofe of the ealtern empire: King Pepin of France was the firlt who received the unction. In the ancient Chrittian church, unction always accompanied the ceremonies of baptifm and confirmation. Extreme unction, or the anointing perfuns in the article of death, was alfo practifed by the ancient Chritians, in compliance with the precept of St James, chap \(v .14\) th and 15 th verles; and this extreme unction the Romith church has advanced to the dignity of a facrament. It is adminitered to none but fuch as are affected witl fome mortal difeafe, or in a decrepit age. It is refufed to impenitent perfons, as alfo to criminals. The parts to be anointed are the eyes, the ears, the noftrils, the mouth, the hands, the feet, and the reins. The laity are anointed in the palms of the hands, but prietls on the back of it; becaufe the palms of their hands have been already confecrated by ordination.

The oil with which the fick perfon is anointed reprefents the grace of God, which is poured down into the foul, and the prayer ufed at the time of anointing exprefles the remiffion of fins thereby granted to the fick perfon; for the prayer is this: "By this haly unction, and his own moft pious mercy, may the Almighty God forgive thee whatever fins thou hat committed by the fight," when the eyes are anointed; by the hearing, when the ears are anointed; and fo of the ctlaer* The Sinfenfes*.
cere Cbrifo
UNDECAGON, is a regular polygon of II fides. tian inr-
UNDECENVIR, a magitrate among the arcient from the Athenians, who had 10 other colleagues or affociates Witten \({ }_{4} \mathrm{C}\)

Endecem- joined with him in the fame commilfion. The functions vir of the undecemvisi at Athens were much the fame with took care of the apprehending of criminals; fecured
them in the hands of juflice; and when they were con. demned, took them again into cuftody, that the fentence might be executed on them. They were chofen by the tribes, each tribe naming its own; and as the number of the tribes after Callifthenes was but 10 , which made 10 members, a fcribe or notary was added, which made the number 11.
understanding. See Metaphysics and Loeic.

UNDERWALDEN, a canton of Switzerland, and the firth in rank. It is bounded on the north by the canton of Lucern and by the lake of the Four Cantons, on the eaft by the high mountains which feparate it from the canton of Bern, and on the wen by the canton of Bern. The religion of this canton is the Roman Catholic.

UNDULATION, in Physics, a kind of tremulous motion or vibration obfervable in a liquid, by which it alternately rifes and falls like the waves of the fea.

UNG Uent, or Ointment, in Medicine and Surgery, a topical remedy or compontion, chiefly ufed in the direfling of wounds or blifers. See Materia Medica.

UNICORN, an animal famous among the ancients, and thought to be the fame with the rhinoceros.

Sparmann informs us, that the figure of the unicorn defcribed by the ancients has been found delineated by the Snefe Hottentots on the plain furface of a rock in Caffraria; and therefore conjectures, that fuch an animal either does exifl at prefent in the internal parts of Africa, or at leaft orce did fo. Father Lobo affirms that he bas feen it. Mr Barrow in his Travels in Southern-Africa, affords additional reafon to believe in the exilence of this curious animal.

Unicorn-Fi/b. See Monodos, Cetology Index.
UNIFORM, denotes a thing to be fimilar, or confiffent either with another thing, or with itfelf, in refpect of figure, Aructure, proportion, or the like; in which fenfe it flands oppofed to difform.

UNIFORMITY, regularity, a fimilitude or refemblance between the parts of a whole. Such is that we meet with in figures of many fides, and angles tefpectively equal, and anfwerable to each other. A late ingenious auther makes beauty to confif in uniformity, joined or combined with variety. Where the uniformity is equal in two objects, the beauty, he contends, is as the variety; and where the variety is equal, the beauty is as the uniformity.

Uniformity, is paricularly ufed for one and the fame form of public prayers, and adminiftration of facraments, and other rites, \&c. of the church of England, prefcribed by the famous flat. I Eliz. and 13 and 14 Cur. II. cap. 4. called the ACt of Unifornity. See Liturgy.

UNION, a junction, coalition, or affemblage of two or more different things in one.

Union, or The Union, by way of eminence, is more particularly ufed to expsefs the act by which the two feparate kingeoms of England and Scotland were incorporated into one, under the title of The kingdom of Grear Britain. This union, in vain attempted by King James I. was at langth effected in the year 1707,6 Annat, when 25 articles were agreed to by the parliament
of both nations; the purport of the moit confiderable being as follows:
1. That on the firft of May 1707, and for ever after, the kingdoms of England and Scotland thall be unsed into one kingdom, by the name of Great Britan.
2. The fucceflion to the monarchy of Grat Briain Mall be the fame as was before fettled with regard io that of England.
3. The united kingdom fhall be reprefented by one parliament.
4. There flall be a communication of all rights ard privileges between the fubjects of both kingdoms, except where it is otherwife agreed.
9. When Eigland raifes \(2,000,00 c l\). by a land-tax, Scotlard thall rate \(48, \mathrm{cool}\).

16,17. The flandards of the coin, of weights, and of meatures, fhall be seduced to thote of England throughout the united kingdoms.
18. The laws relating to trade, cufloms, and the excife, thall be the fame in Scotland as in England. But all the other laws of Scotland fhall remain in force; but alterable by the parliament of Great Britain. 'et with this caution, that law's relating to public policy are alterable at the difcretion of the parliament; laws relating to private right are not to be altered but for the evidenit utility of the pcople of Scotland.
22. Sixteen feers are to be chofen to reprefent the peerage of Scotlard in parliament, and 45 members to fit in the houfe of commons.
23. The 16 peers of Scotland hall have all privileges of parliament ; and all peers of Scotland haall be feers of Great Britain, and rank tiext after thofe of the fame degree at the time of the union, and hall have all privileges of pecrs, except fitting in the houfe of lords, ar.d roting on the trial of a peer.

Thefe are the pris.ipal of the 25 articles of union, which are ratified and confirmed ty itatule 5 Ann.c. 8 . in which flatute there are allo two aets of parliament recited; the one of Scotland, whereby the church of Scotland, and alfo the four univerlities of that kingdom, are efablithed for ever, and all fucceeding fovereigns are to take an oath inviolably to maintain the fame; the other of England, 5 Anne, c. 6 . whereby the acts of -uniformity of 13 Eliz. and 13 Car. II. (except as the fame had been altered by parliament at that time), and all other acts then in force for the prefervation of the church of England, are declared pupetual ; and it is fipulated, that every fubfequent king and queen fiall take an oath inviolably to maintain the farse within England, Ireland, Wales, and the town of Berwick-upon-Tweed. And it is enacted, that thefe tho acts " fhall for ever be obficued as fundamental and effential conditions for the union."
Upon thefe articles and aet of union, it is to be obferved, 1. That the two kingdoms are fo infeparably united, that nothing can cver difunite them; except the mutual confent of both, or the fucceffful relifance of either, upon apprehending an infringement of thofe points which, when they were feparate and independent nations, it was mutually flipulated fliculd be " fundamental and efiential conditions of the union." 2. That whatever elfe may be deemod " fundamental and effential conditions," the prefervation of the two churches, of England and Scotland, in the fame flate that they were in at the tinse of the union, and the maintenance
of the a ?s of uniformity which eftablinined the liturgy, are exprefly dechared fo to be. 3 . That therefore any alleration in the conftitution of cither of thefe churches, or in the liturgy of the church of England (unlees with the confent of the refpective churches, colleatively or reprefentatively given), would be an infringement of thefe "fundumental and eftential conditions," and greatly endanger the union. 4. That the municipal Jaws of Scotland are ordained to be ftill obferved in that part of the ifland, unlefs altered by parliament; and as the parliament has not yet thought proper, except in a few inftances, to alter then, they fill, with regard to the particulars unaltered, continue in full force.

For an account of the union of lieland with Great - Pritain, thus.forming the united Ainrdom of Great Bribain and Ireland, fee Ireland, No 120.

UNISON, in Mufic. See INTERVAL.
UNIT, or Unity, in Arithmetic, the number one; or one fingle individual part of difcrete quantity.

UNITARIANS, in ecclefialtica! hiltory, a name given to thofe who confine the glory and attribute of divinity to the One only great and fupreme God, and Father of our Lord Iefus Chrift.

UNited Brethren, or Unitas Fratrum; a focicty of Ciriftians, whole chief refifence is at Herrnhut in Saxony. They are commonly called Moravians, from their original country, and Herruhuters, from their chief place of refidence. Some account of this faciety has already been given under Hfrrnhut; but as that account may, by fome, not be deened fufficiently full, we thall here add a fummary of their in titutes, derived from a communication by one of their own clergy.
"Though the church of the United Brethren is epifcopal, their bithops poffeis no elevation of rank or preeminent authority, their church being governed by fynods or confiltorics from all the congregations, and by - fubordinate bodies, called conferences. The fynods are gencrally held once in feven years. In the fritt fitting a prefident is chofen; and the elders appointed by the former fynod to fuperintend the unity, lay down their - office, though they litll form a part of the affembly, as well as the bifhops, the lay elders, and thofe minifters who lave the infpection of feveral congregations in one province.

Queftions of importance, or of which the confequences cannot be forefeen, are decided by lot, though this is never ufed till after mature deliberation and fervent prayer. In the fynods, the late of the unity, and the concerns of the congregations and mifions, are taken into confideration.

Towards the conclufion of every fynod, a kind of executive hoard is appointed, called the elders conference of the uniry, confiling of 13 elders, and divided into four committees or departments, one for fuperintending miffions into heathen countries; a fecond for watching over the conduct of congregations; a third for managing the economical concerns of the unity, and a fourth for inaintaining the difcipline of the fociety. Thefe conferences, however, are amenable to a higher committee, called the elders conference, the powers of which are very extenfive. It aopoints and removes every fervant in the unity, authorifes the bifhops to ordain prefbvters or deacons, and to confecrate other'biThops, and in fhort, poffeffes the fupreme executive power over the whole fociety.

A bifhop of the United Brethren can difcharge no office but by the appointment of the lynod, or of the elders conference. Indeed their deacons can perform every office of the bilhops, except ordination, and appear to confirm young perlons when they firll become candidates for this communion. Even female deacons are employed for the purpofe of privatcly admonithing their own fex, and vifiting them in cales of ficknefs. There are alfo lay elders, whofe bufinefs it is to watch over the confitution and difcipline of the unity; to enforce the obfervance of the laws of the country in which mifitions are eftabliftied, and to guard the priviluges conferred on the brethren by the government under which they live.

On Sunday, befi les the public prayers, one or two fermons are preached in every church, and after the morning fervice, an exhortation is given to the children. Previous to the holy communion, which is adminiftered on fome Sunday once a month, and on Maunday Thurfday, each perfon before he cominunicates, mult converfe on the flate of his foul with one of the elders. Love fealts are frequent, and on Maunday Thurday the fociety have a folemn footwathing.

Our limits will not permit us to give a fyftematic. view of the doctrinal tenets of the Brethren. Theugl? they acknowledge no other Alandard of truth than the facted foriptures, they adhere to the Augibarg confeffion, and fpeak refpectully of the 39 articles of the church of England. They profefs to believe that the kingdom of Chria is not confiacd to any particular party, community, or church; and they confider themfelves as fpiritually joined in the bond of Chrillian love to all who are taught of God, and belong to the univerfal church of Chrift, however much they may differ in forms, which they deem non-efientials.' For a fuller \({ }^{\circ}\) account of this fociely, fee Crantz's Ancient and Mrderre Hiflory of the Proteflant Church of the United Bretliven, London \({ }^{1780}\), and An Expofition of Chrifian Docirine, as taught in the Proteflant Church of the United Bricthiren, London 1784.

United Provinces, othcrwife cal!ed the Republic of Situation Holland, or the Batavian republic, a maritime country and extent. of Europe, occupying that part of the Netherlands which lies between Auftrian Flanders and Brabant, now the French departments of Lys, Efcaut, Deux Nethes and Dyle on the fouth, and the diftriet of Eatt Frielland on the north-eaft ; being bounded on the north and weft by the German ocean or North fea, and on the eatt by the kingdom of Weftphalia. They are fituated between the parallels of \(51^{\circ} 10^{\prime}\), and \(53^{\circ} 35^{\prime} \mathrm{N}\). lat. and hetween \(3^{\circ} 10^{\prime}\), and \(7^{\circ} 5^{\prime}\) E. long. In Britifh miles the length of this country, from north to fouth, is elfimated at 165 , its breadth from weft to eaft about 100, and its area at 10,000 fquare miles.

Before the French revolution, this part of the Low Divifion. Countries was divided into leven provinces, viz. Gurr. derland or Gelders, Hollayd, Zealand, U. trecht, Friesland, Overyssel and Groningen, befides the dependencies of Dutch Brabant and Dutch Flanders. Of late the whole has furmed eight departments, which, except that called the Gereralité lands, were diftinguifhed by the old names. Tue following table gives a general vierr of the fubdivifions, area in gengraphical miles, population and chief towns of the ep provinces.
\(4 \mathrm{C}_{2}\) is: ¿. Prouinces.

Unated
Luret aring.
Provinces.


A great part of thefe provinces is compofed of illands formed by the mouths of the large rivers which here difembogue their waters into the German ocean. The principal illands are Walcheren, Joofland, South and North Beveland, and Wolferfdyk, compofing Wen Zealand; Schowen, Duiveland, Fertholen, and St Phillipsland, forming Eaft Zealand; Goerce in South Holland, the Texel, Vhieland, and Ameland, to the well and north of Frielland.

The Dutch had formerly confiderable colonial territory; but this is now reduced to part of Java, Sumatra, and the Molucca iflands, with fome other fettlements in the Eafl Indies; fome trifing factories on the Guinea coaft ; St Euftatius and part of Surinam in South America.

The face of the country is, in general, extremely uniform, confifing of large tracts of marfhy paftures, or fandy heaths, interfperfed with feveral large rivers, and numerous canals. There are a few hills in the eaftern diffricts, but the coatts are fo low, that, but for the dylkes or fea walls, they would be inundated by the fea. The foil confifts almolt entirely of alluvial earth and vegetable mold, and is very productive. The climate is moif, inconftant, and peculiarly infalubrious to ftrangers; intermittent fevers and fimilar difeafes, the attendants on a marthy and watery fuil, being extremely frequent. The winters are colder and the fummers hotter than in Britain.

Rhine, the Maefe or Meufe, and the Efcaut or Scheldt, which leparates them from French Flanders. There are few lakes of any note, except the fea of Haerlem, near the Zuyder Zee.

There is little interefting in the natural hiftory of Hol- Produce land ; the animals and plants refembling thofe of the ad- and agrio jacent countries of France and Germany, and its mine- culture. ral products being extremely few. Its chief artificial products are flax, tobacco, madder and flower roots, butter and cheefe. The flate of agriculture is but little advanced; as almoft the whole country is under grafs, and the corn produced is not nearly lufficient for home confumption.

The clianges which the coafts of the Dutch provinces Progrefive have undergone, in confequences of the (hifting of the geographro beds of rivers, the encroaclments or retiring of the fea, and tempefts from the German ocean, render their progreflive geography an interefting object. We find that in the latter periods of the lioman empire, the river Rhine divided itfelf into two great branches at Burginafium, the modern Schenk, aboul five miles north-weif of Colonia Trajana, near the prefent Cleves. The fouthern branch joined the Meufe at the town of Mofa or Muvi, while the notthern branch paffed by Durftadt, Utrecht, and Leyden, to the ocean. The northern branch of the Rhine was joined to the Yilel by the canal of Drufus (fee Batidobium Infula), while this latter river flowed into a confiderable lake called Flevo, now a fouthern portion of the Zuyder Zee. When the canal of Drufus
(A) See each of thefe articles in the general alphabet.

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was neglected, the waters of the Rhine poured into the Yffel with fuch violence as to increafe the lake of Flevo to a great expanife of waters, fo that inflead of a river whichonce ran from that lale to the fea for nearly 50 Ro man miles, there was opened the wide gulf which now forms the eatrance. In the mean time, the northern branch of the Rhine became much diminifised, and the canal of Drufus gradually difappeared. The eftuaries of the Meufe and the Scheldt being open to great inroads from the lea, have allo materially changed their figure and pofition; and the latter in particular, which once formed merely a triangular illand, divided into four or five fmaller branches, which are now extenfive creeks, dividing the illands of Zealand and South Holland. In the beginning of the 1 g th century, the eftuary of the Meufe fuddenly formed a vant lake to the fouth-eaf of Dort, overwhelming 72 villages, and 100,050 inhabitants. By a fubfequent change, the Rhine was again lubdivided, the northern branch falling into the Leck, while the fouthern formed the modern Waal.

The early hiftory of thefe provinces, from their fubjection by the Romans, till they fell under the dominion of the Spanilh monarchy, has been already given under the article Netherlands, fo that we have here to relate only thofe tranfactions which have taken place fince the acceffion of Philip II. to the crown of Spain (B).
At the death of Charles V. the Dutch provinces were in a very flourilhing condition. In this fmall tract were then reckoned not fewer than 350 large walled cities, and 6300 confiderable towns or large villages, all become rich by their application to arts and commerce. The fame application had diffufed a fpirit of independence among the inhabitants, who were jealoully alive to every invation of their rights and privileges. The reformed religion had made confiderable progrefs among all ranks, and the doctrines of Calvin had been embraced by a great majority of the people. Hence, nothing could be more impolitic than the meafures taken by Philip to advance the caufe of popery, and to cnforce obedience to the tyramical acts of his deputies. The eftablithment of a court of inquifition, the increafe of the number of bihhoprics, the appointment of Cardinal Grandvele to be chief counfellor to the duchefs of Parma, then regent of the Netherlands, and the enormous taxes levied to fupport the Spanifh forces, were no trifling grievances, and created fich a firit of difaffection, that when the duchefs affumed the reins of government, in the year 1560 , the murmurs of the people could 110 longer be fuppreffed.

A deputation of the malcontents, at the head of whom were William prince of Orange, and his brother Louis of Naffau, with the counts of Egmont and Horn, waited on the duchefs at Bruffels, and infifted either on the difmiffal of Cardinal Grandvele, or the calling of an affembly of the ftates-general. The duchefs thought pro-
per to comply with the former of thefe requefts, but as that miniiller was fucceeded by two of his creatures, who trud exaclly in his footlleps, and in particular increafed the religious perfecutions, and the power of the inquifition, the popular ferment became greater than ever. 'The parriots fent Count Egmont to Madrid, to lay their grievances before the king ; but that monarch with his accultomed infincerity, returned a favourable onfwer to their remonftrances, without changing any of the obnoxious meafures of the government at Bruffels. In the mean time the diabolical combination that had been formed between Charles 1X. of France and Ifabella of Spain, for the maffacre of the proteltants, which foon after took place, had been whifpered in the Low Countries, and in confequence a general alfociation was formed for the purpofe of abolilling the court of iuquifition. This affociation, headed by Henry de Budenrode, a defcendant of the earls of Holland, waited on the regent in fuch a formidable hody, that fle was obliged to promile the exertion of her utmaft influence towards obtaining their demands. It is faid, however, that the could obtain no better terms from the bigotted Philip than that heretics thould in future be hanged intead of burnt.

As the people found that their dutiful remonfrances The people could obtain no redrefs, they determined to take into break out their own hands the neceffary reformation. In feve- into open ral towns in Flanders, the people affembled, deltroyed churches, pulled down images, and committed other atts of violence. The principal inhabitants, however, while they were preparing to reill the oppreffive acts of the government, behaved with more temperance and moderation ; a new oath of allegiance had been exacted, and this the counts of Egmont and Horn, probably with a view to temporife, were induced to take, but the prime of Orange feadily refufed, and retired into Germany, whither he was followed by great numbers of all ranks and conditions, fo that within a few days 100,000 families had left the Low Countries. This emigration fo much alarmed the duchefs of Parma, that the refigned the regency.

The duchefs was fucceeded by the duke of Alva, Duke of who had been fent into the Netherlands with an army Alva apof 10,000 veteran troops, to intimidate the people, and vernor of enforce obedience to the civil power. We have already the Netheia drawn the character of this bloody man (fee AlvA), lands. and have fhewn how well he was calculated to execute the orders of a tyrannical and bigotted mafter. He no fooner entered on his government than the whole country was filled with terror ; Counts Egmont and Horn were ignominioully executed, and the eflates of the prince of Orange were confifcated.

This prince and his brother had been labouring to fup. The prince port the caufe of thcir injured countrymen among the of Orange

German

Unitri. Provinces. \(\xrightarrow{\text { Provincte: }}\)
(B) There is no part of the hiffory of nations more interefting in itfelf, or more replete with ufeful leffons to rulers and to fubjects, than that which records the ftruggles of a brave people to preferve or regain their liberties: and independence. Hence the glorious conteft which the Dutch provinces maintained againft the power of Spain, and by which they finally triumphed over tyranny and oppreffion, might well deferve a much fuller detail than our confined limits will enable us to afford. In the compendious view which we have here given of thefe tranfactions, wc have endeavoured to catch the more prominent features, and thus in fome meafure preferve the finitit of the picture. We mave refer our readers for a minute account of thefe eveats to The Modern Univerfal Hifory, vol. as:ai, and Watfon's Hifory of the Reigns of Philitio. II. and Philip-III.

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Cuited Srovinces.

German princes, and had raifed a detachment of Germans, by which they were enabled to make head agaimt the regent. The prince of Orange, who had been always a favourite with the people, was now rendered more popular in confequence of his fufferings in their caule, and was invited to take the command of the armed bodies which were preparing to refit the duke of Alva.
Commence- The prince firit penetrated into Brabant, and attemptment of ho-ed to furprife Ruremond, but was defeated by a detachitilities. An. 1569.

15 ment of the Spanilh army; but his brether foon after overpowered a bocty of Spaniards, and killed 600. In a fublequent engagement, however, with the main body of Alva's army, Prince Louis was entirely defeated, and all his infantry cut in pieces. The prince of O:ange finding that he could not at prefent keep the field againt fo formidable an enemy, and that his [oldiers deferted in confequence of his ill fuccefs and want of pay, was, in 1569 , obliged to difband his army, and return to Germany.

The duke of Alva did not fail to make the mof of his fuccefs. All the prifoners taken in the laft campaign were put to death, and the rooth part of every man's eftate, with a tenth of all merchandife, were exacted as an annual payment from the inhabitants, under the penalty of military execution. The flates offered to pay an annual fubfidy of \(2,000,000\) florins, in place of thefe taxes; but thefe offers were rejected with difdain.
The people thus driven to defpair, were refolved to flain every nerve to refift thele oppreffive acts. The tradefmen in the towns inut their flops, and the peafants refufed to bring provifions to the markets. In the mean time a fquadron of fhips, which is known by the name of guetux, had been fitted out by the prince of Otange, and the command given to Lumey. The triffing fuccels of this fquadron, which had captured Biel, in the illand of Voorn, and repulfed a force fent againgt it by the duke of Alva, induced the Zealanders to collect all their fhips, and allo oppofe the enemy at fea. A confiderable advantage was gained by this flect, againft a Spanifh fquadron commanded by the duke of Medina Celi. The duke was entirely defeated, many of his hips were taken, and the Zealanders carried off a booty of nearly 1,000,000 of livres.
the Orange fraty.

To increale his army, the governor had draughted men from the garrifons of moft of the fortified towns, and thus expofed thele to the attacks of the patriots. Accordingly, Lewis of Nallau furprifed Mons, the count de Bergues gained poffeffion of Ceveral towns in Overyffel, Guelderland, and Friefland; while another party of the maicontenis made themfelves mafters of North Holland. The duke of Alva now began to feel that he had gone too far, and attempted when too late, to conciliate the good opinion of the people. He publifhed an edict confenting to remit the mult oppreflive taxes, if the flate could fuggeft any other method of raifing the neceffary fupplies, and he convoked the flates-general of the Provinces to affemble at the Hague. His promifes and his threats were, however, now difregarded; and the "tates who, in contempt of his authority had afiembled 2t Dordrecht, openly efpoufed the caufe of their country, declared the prince of Orange commander of the national forces, and raifed a confiderable fum for the payment of his troops.

The prince's forces now amounted to 15,000 foot
and 7000 horfe, with which he advanced into Brabatit, and took Huremond by affault. He then poffelfed himfelf of Mechlin, Oudenarde, and Denderniond, and haying levied contributions on thofe inhabitants who adhered to the govemment, he marched towards Mons, then befieged by the duke of Alva, with an intentiun to raife the liege, by bringing the duke to a general action. This, however, Alva declined, and Mons was obliged to capitulate.

In the midll of thefe fucceffes, a damp was thrown Reverie over the ardour of the patriots, by the news of the horrid maflacie of St Bartholomew *, and in the fame de-* Se. gree the fpirits of the Spaniards revived. The prince of France, Orange found himfelf obliged to retire to the province \({ }^{\mathrm{N} 0} 14^{2}\) of Holland, leaving the cities which he had taken at the mercy of the army. Mechlin opencd its gates, and was pillaged without mercy, while the otber towns were cvacuated by the garrilons, and loaded with heavy impofitions. In a fhort time nothing remained to the prtriots, but the prorinces of Holland and Zealand; but thefe ftood firm in the caufe of liberty, and foon became the feat of a fanguinary warfare. Frederick de Toledo was detached by the duke of Alva to reduce the infurgents in thefe quarters. He quickly reduced Waerden, where his foldiers committed the moft holrid acts of barbarity. The capture of this place was followed by that of Haerlem after an obitinate refifance.

To balance this ill fuccefs by land, however, the Zea-Naval vi landers obiained many important advantages by fea. tories of They attacked the harbour of Antwerp, and carried off the Zea. feveral faips; and when the governor equipped a fquadron to oppofe them, it was thrice encountered by Wertz, the Zealand admiral, and totally defeated. In the mean time the Spanilh forces, under Frederick of Toledo, con-Heroic de fifting of 16000 veterans, lat down before Alkmaer, the fence of capital of Holland, a town without regular fortifications, Alkmaer. and defended only by 300 burghers and 800 foldiers, in great want of provifions, and without any profpect of fpeedy relief; yet this place, though attacked with great vigour, by a battery of 20 pieces of beavy cannon, which effected a breach in one of the walls, held out againft every attempt, and the Spanifh foldiers who attempted to fio m the place by the breach, were repulfed with great flaughter, and Frederick was at length compelled to raile the fiege.

Noiwithtanding there partial fuccefles, the affairs of the patriots were fill in a precarious fituation. Don Louis de Requefnes, who had fucceeded the dulie of Alva in the government, was directed to carry on the war with the utmoft vigour. The prince of Orange liad, after a long fiege, made himfelf mafter of Middleburgh, but had fuftained a great lofs by the defeat and death of lis bruther Louis. The patriotic caufe derived fome advantage, however, from a mutiny which took lace in the Spanifh army, but this advantage was of a tranfient nature.

In the commencement of the year 1575, an attempt The States at negociation took place between the contending par-apply for ties, but they could come to no terms of accommoda- afittanct 1 tion, and the war was contimued with great virulence. of England Though much diftreffed in his finances, Philip made ex- An. 1575 . traordinary efforts to crufh the patriots, and fucceeded Fo far, that they almof dsfpaired of ultimate fuccefs. In this dillemmathey frit or deputation to Queen Elizabeth of England, offering to become ker Jubjects, if the

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IniteR vinices.
would hnord then her protection; but from political reifons the dectilied the offer. "Ihe diffeffes which Phillp" now' 'expetienced, and the death of his deputy Requefnes, 'did 'more for the caufe of the patriots than all their own exertions.
Profiting by thofe events, in the latter end of this year they attacked and carried the citadel of Ghent; while the inhabitants of Antwerp, in revenge for having been pillaged by the Spanill yarrifon that held the citadel; united in the common caule, by what was called the pacification of Ghent.

A fecond application to Queen Elizabeth met with more fuccefs, and the advanced them the fum of 20,0001 . fterling, on condition that they would not inviie the Fiench into their tervitories, that they would lifen to any reafonable terms of accommodation, and repay the loan in the courfe of the enfuing year. Agreesbly to thefe conditions, a ceffation of hollilities was granted to the flates hy Don John of Auftriz, the prcfent governor, and a treaty was ontered into with him for dibanding the foreign troops. The weak flate of the government required fome conceffions, and Don lohn acceded to the pacification of Ghent, by which moft of the demands of the patriots were granted. The provinces of Holland and Zealand, however conceiving that by this treaty the other provinces had conceded too much, refufed their concurrence, and hoftilities foon recommenced.

The king of Spain diffatistied with the conceffions of Don John, recalled that governor, and appointed the archduke Matthias in his room, while he made additional preparations for a vigorous profecution of the war. The flates-general in their turn made another application to Queen Elizabeth, and obtained from her, nut only a promife of 100,0001 . Aerling, but of a body of forces confilting of 5000 foot, and 1000 horfe; in return for which, the flates agreed to put into her poffeffion certain fortified towns, and to tranfport and pay the forces. The!e fupplies, however, Elizabeth afterwards declined fending, though the profefled all pofible good will towards the provinces and their caufe. A clange of meafures which about this time took place in the ftates of Guelderland and Groningen, in favour of the proteftant intereft, contributed not a little to aid the greneral caufe of the patriots, though feveral of the provinces were ftill torn by inteftine diffenfions and jarring interefts. At laft the prince of Orange, perceiving that little confidence was to be placed in the unanimity of provinces rent by faction, different in religton, and divided by ambition, political maxims, and private intereft, formed the fcheme of more clofely uniting the provinces of which he was governor, and cementirg them with thofe more contiguous, in which the protefant intereft prevailed. Such an alliance was fubject to fewer difficulties than attended the more general one of uniting all the provinces; it was in fact the only meafure that could be propofed with fafety, and it was profecused with that alacrity and addrefs for which William was defervedly celebrated.

On the 23 d of January 1579, deputies from the provinces of Holland, Zealand, Utrecht, Friefland, Groningen, Overyffel, and Guelderland, met at Utrecht, and figned the alliance ever fince knowi by the name of the Union of Utrechit, the bafis of that commonwealth fo renowzited by the appellation of the United Provinces. \(T\) ins treaty of alliance was founded on the infraction of

\section*{\(575] \quad \mathrm{U}\) N I}
the pacification of Ghent fulemnly acceded to by Philip, \({ }^{\text {I }}\) rinited and the late invafion of certain towns in Guelderland. Provinces. It was not hereby intended to divide the feven provinces frum the other ten, or to renounce the pacification of Ghent ; its object was to preterve the liberty llipullated in that pacification, by more vigorous operations, and united councils. The chief articles of this union were the follosing.

That the feven provinces fiall unite themfelves in intereft as one province, never to be feparated or divided by teftament, donation, exchange, fale, or agreement; teferving to each particular province and city all its privileges, rights, cuftoms, and ftatutes. In all difputes arifing between either of the provinces, the seft fhall interpofe only as mediators. They fall affin each other with life and fortune againft every foreign attempt upon any particular province, whether to eflablifh fovereignty, the Catholic religion, arbitrary meafures, or whatever elfe may appear inconfiftent with the liberties of the province, and the intention of the alliance. All frontier towns belonging to the United Provinces Mall, if old, be fortifed at the expence of the provinces; if new, at the joint expence of the union. That the public impofts and duties fhall be farmed for threc months to the higheff bidder, and employed with the king's taxes in the public \{ervice. No province, city, or member of the union, thall contract an alliance with any foreign prince or power, without the concurrence of all the other members. That foreign powers fhall be admitted into the alliance, only by confent of all the contracting parties. As to religion, the provinces of Holland and Zealand fhall act in that particular as they think advifable: the reft thall adhere to the purport of the edict publifhed by the archduke Matthias, which prefcribed, that no man thould be oppreflied on account of confcience. All the inhabitants, from the age of 18 to 60 , thall be trained and difciplined to war. That peace and war thall be declared by the unanimous voice of all the provinces; other matters that concern the internal policy flall be regulated by a majority. That the fates fhall be held in the ufual conftitutional manner, and coinage fhall be deferred to future determination. Finally, the parties agree, that the interpretation of thefe articles fhall remain in the flates-general; but, in cafe of their failing to decide, in the fladtholder.

Soun after the union of Utrecht, King Philip did all in his power to detach the prince of Orange from the new confederation. He offered to reflore him to all his eflates, to indemnify him for all his loffes, and give him the firt place in his efterm and favour; but William was too wife to rely on the promifes of a prince who had already thewn himifelf perfidious, and too generons 10 abandon a caufe in which he had embarked from no interefted motives. He determined to thare the fate of the United Provinces, and not to difappoiat the hopes which they had conceived of his comul. . .

In the inean time the duke of Parma was doing his Succeffer of utmoft to difconcert the projects of the pince of the cule of Orange, and to reduce the provinces to their ohedience Parman the to Spain. He befieged and took the town of Marfien ! United invelled Maellricht, and carried it after a fiege of four Provinces. months, and reduced the republican general La Noue to fuch flaits, that he was glad to retreat under the cannon of Antwerp. At length the Provinces, by the advice of the prince of Orange, refolved to folicit the

\section*{U.N I [ \(57{ }^{6}\) ] U,N I}
- Whited aflitance and protection of the duke of Anjou, to whom Provinces. they had formerly applied in vain, and to ofier him the fovereignty of their territories. Accordingly, in 1580 , they folemnly renounced their allegiance to Philip, and acknowledged as their fovereign, Francis Hercules de Vallois, duke of Alençon and Anjou; and in the following year they publifhed an edict, entitled the abdication of Philip king of Spain, for ever excluding that monarch from any right or authority over the Ne-

In the beginning of the year 1582, the duke of Anjou, who had already taken an active part in favour of his new fubjects, and had oppoled the dulse of Parma with fome fuccefs, arrived in Holland from England; and in the month of February he was folemnly initalled at Antwerp as duke of Brabant. It appears, however, that the prince of Orange, though he had been the great pronoter of this meafure, and even placed the ducal coronet on the head of the new fovereign, ftill poffeffed the greatel influence and authority in the United Provinces.

When Philip of Spain found that he could not bribe the prince of Orange to his interetts, he refolved to ufe every method to rid himfclf of fo dangerous an opponent. Soon after the figning of the union of Utrecht, Philip had profcribed the prince, and offered a reward of 25,000 crowns to any perfon that thould bring him dead or alive to Madrid. The greatnefs of the reward, and a bigotted regard for the interefts of the Catholic xeligion, prompted feveral to attempt murdering the prince of Orange. He narrowly efcaped affaffination in 1582 ; but, two years after, he met his unmerited fate at Delft, by the hands of one Guion, or, as he is commonly called, Balthazar Gerrard. About the fame time the duke of Anjou died in France; and the provinces of Holland and Zealand appointed Maurice, fon of the late prince of Orange, to be their Itadtholder and captain-general. For an account of the actions of this great man, fee the article MIAURICE of Naflau.

Philip II. died in 1598, and Philip III. profecuted the war with the United Provinces with as much rancour as his predeceflors, but with much worfe fuccefs. The great defeat fultained by the archduke Albert in 1600, and many fubfequent difafters, induced the court of Madrid at length to liften to terms of accommodation. In 1607 a fufpenfion of hoftilities took place, and the year following a treaty on terms favourable to the Provinces was concluded for 12 years.
At the expiration of the truce, both parties prepared for a renewal of hoftilities; but now the Spaniards fought with confiderable difadvantage : From a ftrange policy, which they have fince frequently pracifed, in their contelts with the powers of Europe, the Dutch contrived to advance their commercial interefts at the expence of their enemy. A very lucrative trade took place between the principal Dutch ports and thofe of Spain, by which the Spaniards were fupplied by their enemies cven with ammunition and warlike fores. At the fanse time the Dutch enriched themfelves by numerous prizes taken from the Spaniards, and, in particular, gave a fevere blow to the refources of the court of Madrid, by capturing the flota from Mexico, a plize valued at I \(5,000,000\) of livres.

Thefe repeatell loffes of the Spaniards proved the inutility of their continuing the war againft a people fo de-
termined as the Dutch. Accordingly, in 16.48, they agreed to a treaty of peace, by which his Catholic majelify renounced all right and fovereignty over the ftatesgeneral of the United Provinces; and thefe provinces were henceforth declared a free and independent republic. It was alfo agreed between the contending puwers, that each thould remain in unmolefted poffeflion of thofe places which they feverally held at the figning of the treaty.

From this time to the year 1670 we meet with Flourili nothing very remarkable in the hillory of the United flate of 1 Provinces. By invariably purfuing the maxims of pru- republic dence, induftry, and frugality, the repubiic had attain. ed the higheft pitch of grandeur. Amfterdam was become the emporium of Europe, and the richeft city in the univerfe. The population of the Provinces, efpecially of Holland, was much greater than at any former or fubfequent period, though it is fcarcely credible that, as lome authors affirm, Holland alone fhould then contain \(3,000,000\) of inhabitarits. The ftates defpatched minifters and confuls to China, Siam, and Bengal ; to the Great Mogul, the king of Perfia, and the khan of Tartary, the grand fignior, the czar of Ruffia, and the princes of Africa. They were confidered as an important weight in the fcale of Europe; and no treaty was concluded without the concurrence of their ambaffadors.

It is not furprifing that the fucceffes of the Dutch, and Dipute the profperous condition in which they now beheld with themfelves, fhould have rendered them rather arrogant France. towards the neighbouring fates. Louis XIV. of France had conceived himfelf affronted by a foolifh boaft of one of the Dutch minifters, and he was particularly jealous of the advantage which the new republic had acquired over his fubjects in the trade to India. The triple alliance formed about this time between England, Sweden, and the United Provinces, was an additional motive with the French king to break off all intercourfe with the Dutch, and to curb their growing power. He began by prevailing on Charles II. of England to abandon the triple-alliance; a requeft to which that worthlefs monarch, alive to nothing but his pleafures and his avarice, readily agreed, on condition of being well paid for his treachery. Louis alfo perfuaded feveral of the German princes to unite their forces with his againft the republic, and of all the Germanic body, only the elector of Brandenburg interefted himfelf for the fafety of the ffates-general. The French king affembled an army of 100,000 men, which he divided into four columns, one commanded by himfelf in perfon, with the affiftance of Marfhal Turcnne; another by the prince of Condé ; a third by General Crequi, and a fourth under the conduat of the duke of Luxemburg. Such an army drawing towards the frontiers could not but terrify the Dutch, now torn with civil and religious factions. The partifans of the Orange family were for abolifhing the perpetual edict, and raifing William prince of Orange to the dignity enjoyed by his predeceffors; but the De Witt faction oppofed hin violently, though they could not prevent the young prince from being chofen captain-general and high-idmiral. Many hoped that William's new dignity would incline his uncle Charles II. to return to the triple alliance; but that hope was fruffrated by the conduct of hiv majelly, who, in conjuncion with the Mon Chrillian king, de-

United
rovinces. rovinces. clared war againft the ftates-general on the \(7^{\text {th }}\) of April. A month after, the elector of Cologne and bifhop of Munfter followed the example of the two kings. The Dutch put themfelves in the belt polture of defence that circumftances would admit. Maellricht was ftrongly garrifoned ; the prince of Onange had affembled an army of 25,000 men, with which he advanced to the banks of the Yffel; and the Dutch fleet cruifed off the mouth of the Thames, to prevent the junction of the naval forces of England and France, which amounted to 150 hips. All Europe watched the firt motions of the two powerful kings, foconded by the beft generals of the age.

Holland could he attacked only by the Rhine or the Meufe, and the French generals and minitters differed by which of thefe inlets the firft impreftion fhould be made. At length, after much deliberation, it was determined to attack the Dutch on both thefe fides at the fame time, in order the more to difconcert their councils. The campaign began with the fiege of Rhinberg, Vefel, Orfoi, and Rurick, four towns well fortified, and deemed the keys of Holland. Nothing could oppofe armies fo well appointed, led by generals fo thilful and fo experienced. The four towns were compelled to furrender within a few days of each other ; and a fevere defeat fuftained by a body of Dutch troops, in attempting to defend the paffage of the Rhine, by the prince of Condé, ferved fill more to difhearten the troops of the ftates-general.

It is almon incredible with what rapidity towns and fortreffes yielded to the fortune of his majefty's arms. The reduction of Betau, the moft fruitful country of the United Provinoes, and the furrender of Tolbusfert, obliged the prince of Orange to abandon the Yffel, lelt he floould be attacked in the rear, and to retire to the very heart of the country, as far as Rhenen in the province of Utrecht. By this means the town of Arnheim, the forts of Knotfemborough, Voorn, St André, and Shenck, this laft the ftrongeft in the Netherlands, with a variety of other forts and towns, furrendered as foon as fummoned; and at laft Nimeguen, a town ftrong from the nature of the works and fortifications, and garrifoned by 800 fighting men, including the inhabitants, was invelted. After the citizens had for eight days exhibited fignal prools of courage in defence of their liberties, they were forced to yield to the fuperior akill of 'Turenne.
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\(\qquad\) jompelled o inundate
heir counheir counry.

The only means by which the Dutch could arreft the progrefs of the enemy was, to open the fluices and inundate the country. The town of Utrecht fet the example, which was foon followed by many others, and in a fhort time Holland, Brabant, and Dutch Flanders, formed one vaft lake, the towns rifing like iflands in the midnt of the waters. An embally was alfo fent to the king of England, to requef that he would prevail on Louis to relax in the feverity of his attack. Charles pretended a compliance with this requeft ; but as his in. terference produced no effect, it is probable that he was not fincere. In the fpace of three months, Louis conquered the provinces of Guelderland, Overyffel, and Utrecht, took about 50 towns and forts, and made 24,000 prifoners. The latter, however, were foon relcaled for a trilling ranfom. The very fucceffes of the conquerors tended to weaken their force, as they were compelled to leatre behind them โeveral Arong bodies of Vol. XX. Part II.
troops, to garrifon the captured towns. This indured
Cinited the French to lillen to propolals for a neguciation, which, Provinece, however, came to nothing.

Marfal l'urenne, no:v appointed generaliftimo of the king's almy on his majelty's return to Paris, marched to oppofe the elector of Brandeuburg and the Gernan general Montccuculi, who had joined their furces, and were about to pafs the Rhinc. For three whole months were the elector and Montecuculi employed in abortive attempts to effect a paffige at Mentz, Cublentz, Strafburg, and other places. 'lhis anfwered the purpole of making a powerful diverfion in favour of the Dutch, though they could not accumplifh their defign of joining the prince of Orange. After repeated difappointments, the imperial army directed its march to Weftphalia; and Turenne followed, in order to keep the bithop of Munfter fteady to his engagements. For halt the campaign he, with a body of 16,000 men, hallled every ftratagem of the elector and Montecuculi, the latter the moft renowned general of the empire, at the head of an army near triple his ftrength. He obliged them to go into winter quarters, in a country harafled and exhaufted; and confirmed the bithop of Munfter in the alliance of France, at the very time he was on terms with the emperor. He obliged the elector of Brandenburg, who took the chief command during Montecuculi's illnefs, to abandon the fiege of Warle, took Unma Kamen, Altena, Berkemham, and feveral ather towns and fortreffes. By continuing his operations, he forced the elector out of his winter quarters again into the field, chafed him from poft to poit, until he obliged him to quit We phalia, repafs the Wefer, and retire with precipitation into the bilhopric of Hilderfheim. After taking poffeftion of the elector's towns in Weft. phalia, he purfued him into the bifhopric of Hilderfteim, and at length, by mere dint of fuperior genius, forced him to feek fhelter in his hereditary dominiuns. All this was effected after Louvois had appointed the marflal's army quarters in Alface and Lorrain, amidft the rigours of a fevere winter, oppofed by a fuperior enemy, by the artifices of Louvois, and feconded only by his own prudence, and the affection of his troops, which he maintained in defiance of all the difficulties, hardfhips and dangers, they encountered. It was indeed fuppofed, that Montecuculi was prevented from giving Turenne battle by the remonftrances of Prince Lobkovitz, the emperor's ambaffador, influenced by the gold of Louis. Certain indeed it is, that Montecuculi's illnefs arofe from his chagrin at feeing all his projects fruftrated by the unteady dilatory conduct of the court of Vienna. Louis's negociations difturbed Europe no lefs than his arms. His tools and creatures fwarmed in every court. Leopold could not be prevented frons declaring in favour of Holland; but his minifters were bought off from feconding the emperor's intentions. The whole Englifh nation exclaimed againtt the alliance of their kingdom with France; but Charles flood in need of French gold to fupply his extravagance and profligacy. The elector of Bavaria had indeed been compelled by Louis to retire to his capital ; but it was by dint of intrigue that he was forced from his alliance with Holland, and conflained to make a peace with France.

While the French generals were thus carrying all before them, the combined fleets of France and England

\section*{\(\mathrm{U} \times \mathrm{N}\) I \([578] \quad \mathrm{U} / \mathrm{N} \mathrm{I}\)}

United drovinces. \(\rightarrow-\) Trantactions of the Duth at fea.

37
Change of torture,
were fcarcely lcfs fucceffful againf the maritime power of the Dutch. The Englifi fquadron under the duke of York, uniting to that of France under 1D'Eftrees, thrice engaged the Dutch fleet commanded by De Ruyter; and though neither party could boaft of much advantage, the check fuftained by the Dutch admiral was of effential fervice to the caufe of the allies.

At length the tide of fortune began to turn in favour of the United Provinces. The court of Spain, jealous of the growing power of France, embraced the caufe of the Datch ; and fent an army of 10,000 men to the affirtance of the prince of Orange, while the mercenary king of England was compelled by his parliament to withdraw from his unnatural alliance with the French king; and the late ill fuccofo among the allied troops of France and Germany cooled the elector of Cologne and the bifhop of Munfler, in their friendhip towards Louis. Thus that monarch, forfaken by his allies, was compelled to maintain fingly a war againf the empire, Spain, and the United Provinces. The acceffion of the prince of Orange to the throne of England, in 1688, gave an additional blow to the French power, by bringing on an intimate conrection between England and Holland.
and confe- . At length Louis was compelled to negociate for cannt pease peace, which was concluded in 1697, by a treaty exwinh tremely favcurable to the United Provinces.
France.
f... 1697.

After the copious detail which we have elfewhere given of the military tranfactions of Europe, fure the acSummary of ceffion of William III, to the crown of England, in the Durch which the Dutch bore a conficuous part, it will be affliars from bere fulficient for us to give a very brief fummary of the
the cnd of the chd of the 17 th to the beginring of the syinh cen-
tusy. principal events. After the death of William III. the fame plan of humbling the French king, was, in conjunction with the flates-gereral, purfued by his fucceffor Queen Anne ; and the numerous and important victories of the duke of Marlborough and Prince Eugene, ied to the famons treaty of Utrecht, in 1713 . See 3ritann, \(N^{0} 340-371\). In 1747 , the office of fadtholder uas declared hereditary in the princes of Ozange. In the war that took place in 1756, between France and England, a French party was formed in Holland, in oppofition to the fladtholder, who favoured the alliance wih England. Hence arofe a jealoufy between the two allies, which, during the American wras, inereafed to an open rupture. See Brictins, N0 427 , and \(\mathrm{N}^{0} .598\) et Jeq. In 1787 , fome difputes took. place between the flattholeder and the Itates-general, which induced the former to require the affiftance of the king of Prufin. That monarch accordingly fent an army of 18,000 Prulians to Amflerdam, under the duke of Brunlwick, who, in 1788 , brought the whole country into fubjection, and reinflated the ftedtholder in his anthority. See Prussia, No 73. In 1794 the republican armies of France having overrun the greater part of Tlanders, took pofleffion of the Dutch provinces, which they converted into the Batavian republic. The fadtbolder found refuge in England, and the allied armies of Germany and Prufla retreated into Germany. See Prance. N \({ }^{0} 469\), et feq. In the fummer of 1799 , a confiderable Hitith force landed in the Texel ifland, made themfelves maffers of the Dutch fleet, and, in conju cation with a body of Ruffians, gained fome advantages on the continent. Being oppofed, however, ty a fugerior French force, the army was obliged to re-
embark, and return to England. See Britain, No tinited 1069. By the treaty of Amiens, concluded in March Promitite! 1802, all the colomies taken by the Britifh were ieftored to Holland, except the iffand of Ceylon. Oin the renewal of hoftilities in 1803, the Batavian republic was again compelled to take an active part againit Britsin, and in confequence agani loft the Cape of Good Hope, and feveral other colomies, befides having her trade entirely ruined. Soon after the imperial diadern of France was conferred on Napoleon Bonaparte, the Dutch republic swas elevated to the rank of a kingdom, and the emperor's brother, Louis, was appoinied the firf king of Holland.

With refpect to the prefent Itate of this urfortunate country, we know rery little that can be relied on. The people are evidently in a fate of complete fubjection to the French government; and though the late rumours of their avowed anncsation to the empire of France may be premature, there can be little doubt of their being eventually confirmed.

According to the ftatifical table given in \(\mathrm{N}^{\circ} 2\), the Popuataion population of, the United Provinces in the vear 1,96 , of the appears to amount to \(1,880,469\) individunls ; though it Unied is generally eltimated at about \(2,000,000\). Sappoing this lattcr numbet to be correct, and that the area of the Dutch territory compreliends' 10, e00 fquare miles, there will be 200 individuals to each fquare mile; a proportion exceeding any thing that is to be found in any other part of Europe.

In the late republic of Hollased, previous' to the Confitutios French revolution, the fates-general formed the great and goven. council of the nation. That affermbly was formed by ment. deputies from the provincial thates, and was invefled with the fupreme legiffative power. It could not, however, make peace or war, form new alliances, of levy taxes, without the confent of the provincial itates, nor could thefe determine any point of importmee, without the confent of each of the citiss that had a voice in their affembly. The ftadthoider exercifed a confiderable part of the executive power, though in later times his power became very limited. The grand penfionaty was properly a minitter or fervant of the provimes; and though be poffefied great influence, being a perpetual member of the ftates-genera', and of the fecret committee, the was confidered as inferior in rank to all the deputies.
The leading features in the conflitution of the king. dom of Holland are, the guarantee of the payment of the public debt; the free and unqualified exercife of teligion ; the predominant authority vefted in the king; the eftabliftment of the Salique law, excluding females from the throne; the declaration that the minority of any future king flatl expire on his attaining his \(i 8\) ih year; that only natives fhall be cligible 10 any offices of fate, exclufive of thofe immediately appertaining to the king' hourehold; that the yearly revenue of the king thall be \(2,000,000\) florims, and that the royal refidences fhall be the palaces of the Hague, in the Wood, and at Soeft dyke. The council of ftate is to confitt of 13 members; the general government of the kingdom is to be coummitted to four minifters of flate; and the * Playfait', legiflative bndy is to be compofed of 38 menibers chofen Gerginpbl, for five years *.

The revenues of the United Provinces arofe princi-Rcycruse \({ }^{42}\) pally from taxcs improfod on cach province and city, ac.

\section*{U Y N i［：579］UN I}

United cording to their ability．There confined chielly of a geneérul excife，a lavd tax，a poll－tax，and hearth mo－ ney；and ase fuppofed to have amounted to \(3,000,0001\) ． fterling．

Hicfore the Erensh revolution，the Dutch maintained a peace eftablithment of 30,000 men，which in war was augnented to above 5,000 ，chictly by mercenary troups from Germany．Their naval eftablifhment was highly refpectable；and at the end of the 17 th century it exceeded that of any other maritime porver in Eu－ rope．Before the late war they could mufter 40 fail of the line， 40 frigates，and so cutters．Since the ce－ lebrated engagement off the Dogger Bank during the American war，the Dutch have been fcarcely able to cope with the Englifl at fea；an：d the victory off Cam－ peidown in October 1797，with the fubfequent lofs of the Texel fleet in 1799，proved the deathblow to the naval power of Holiand．
Before the late change of government，the eftablinh－ ed religion of Holland was Preblyterianifm，according to the doctrines of Calvin；though all fects of Chriati－ ans were tolerated．The church was governed by con－ filtories，claffes，and lynods，from whicl there was an appeal to one great national fynod，fubject to the con－ troul of the ftates－general．

The Dutch language is a dialect of the German，and in many refpeets bears a confiderable refemblance to the Old Englifh and Lowland Scotch．The literature of the United Provinces has long been refpettable；and the univerfities of Leyden，Utrecht，Groningen，Har－ derwyck，and Franeker，have produced many eminent and celebrated men in almof every department of fci－ ence．Grotius，Erafmus，Boerhaave，Leuwenhoeck， Swammerdam，Groevius，Burrman，Hooguween，\＆c． are names mentioned with admiration and refpect in the annals of literature．
The Dutch manufactures confint principally of fine li－ vens，earthen ware，chiefly manufactured at Delft，efpc－ cially white and painted tyles，tobacco－pipes，borax，oil， farch，paper，leather，woollen and cotton cluths，fnuff， tobaceo，and gin．
47 The commerce of the Dutch was formerly more ex－ commerce．temfive than that of any other country in Europe．They carried on a trade with every quarter of the globe，and in patticular their Ealt India Company was perhaps the richeft fociety of merchants in the world．Holland was almoft the exclufive centre of the fpice trade；and the extenfive fifheries on the coaft of Greeniland and in the North fea，fupplied the greater part of Europe with whale oil and herrings．Befides this external commerce， they carried on a confiderable inland traffic with the in－ terior of Germany，from which they brought immenfe quan ities of timher．Vaft rafts of trees，many hundred feet in length，fet out annually from the foretts of An－ dernach，and other places on the Rhine，and proceeding down the river under the direction of a great body of Labourers，that formed a village of huts on the furface of the raft，failed down the Rline and the Waal to Durt，where the timber was difpofed of，and where one raft has been foid for 30,000 ．fierling．\｛ All the foreign
trade of Helland may now be coulfidered as ann：inifsted but the inland tranic in wood and Spitits fall con－ tinues．

The inland commerce of the United Provinces is greatly promoted by the facility of conveyance from one part of the country to another，by means of the nume－ rous canals．

The Dutch are，by confitution a cool，or rathe \(4^{3}\) phlegmatic people，laborions，patient，obblinate，and of the perfevering．When timulated by any predominant pala Dutch． fion，as avarice，or formerly love of liberty，they are capable ef great exertions．Econony and order in the management of their pecumiary concerns are common among all claffes，with whom it is an eftablifhed maxim to feend lefs than their income．Intereft and love of money regulate all their actions，and appear to fupplant in their breatts every noble and generous feeling．Thefe prominent features in the national character are，of courfe，modified by the rank or fituation of the different orders in fociety．The higher ranks value chendelves much on their diftinctions，are referved to 11 rangers， but affable and obliging to thofe with whom the；lave had an opportunity of becoming acquaisted；friendiy， candid，and fircere．The mercamile men and traders are，in general，fair and lioneft in their tranfactions； though their natural thirit of gain Cometimes tempts． them to deceive and overreach their cuftowers．＇I he lower rarks are ignorant，dull，and now of apprehen－ fion，but open to conviction，and patient of fatigue and
labour．

Drefs，among the Dutch，is regulated lefs by famion，ithanict Af than by an attention to climate and featon．The moiffate atio the ture and inconfancy of thefe require a greater quanlity ron of of clothing than is found neceffary in other counstiles under the fame latitude；and，among the ordinary ctal！ fes，broad hats，large breeches and thick boots and floes，are fill almoft univerfal．Mof of the women wear hats with low crowns and very broad rims，with jerkins and flort pe！ticoats；and，what appears exceed－ ingly ridiculous to ftrangers，the boys and girls wea： the fame drefs as the men and women．

A clofe attention to regularity and neataefs in the flreets and the interior of the houfes prevails throushowe the United Provinces，but is molt confpicuous in North Holland．This was at frift rendered necellary by the nature of the climate，to preveut ruft and mouldinefs from deftroying their utenfils and furniture，and has fince become a habit，conducive at once to comfort ard to health．The manner of living in Holland was，till of late，not a little grofs．Their diet confifted much of high－feafoncd and falted meats，butter，checfe，and fpi－ rituous liquors．In no country was gormandizing re－ duced more to a fytem．Convivial entertainments were extremely frequent；and the interval between the more fubttantial meals of dinmer，tea，and fupper，were filted up：with cakes，fruits，jellies，and ouber light things； not to mention fmoking and drimking，which fupplied the place of converfation（c）．If we may rely on the report of a late witer on the flatilitics of Holland＊，the＊


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fi improved．
\(\qquad\)
（c），We nuif admit，ithat，in fo moift and eold a climate，a full and generous diet may be fife if not necefing；； but the－Dutch，like many of our oyng countrymen；abfurdly carried she efanie fy fem info their－tropical colonites．

\section*{U N}

Unitred \({ }^{0}\) improved. Animal food is become extremely rare, and Provinctes, its \({ }^{3}\) place is fupplied by a greater proportion of gin, tea, Uniserfity. end coffee. The prevailing amulements in winter are \(\underbrace{-}\) dramatic entertainments and fatiting, in which latter they are exceedingly expert.

The Dutch tafte for formal gardens, ftraight walks, trees and hedges clipped into fantaftic thapes, and flower roots, has long been proverbial, and has been treated with more contempt and ridicule than it deferves. At wortt, thefe are but barmlefs propenfities; and, if indulged in moderation, are well fuited to relieve the famenefs and inactivity of a retirement from the bufy fcenes of trade and commerce.

UNITY, in Poetry. There are three unities to be obferved, viz. the unity of action, that of time, and that of.place. In the epic poem, the great, and aimoft the only, unity, is that of the action. Some regard indeed cught to be had to that of time; for that of place there is no room. The unity of character is not reckoned among the unities. See Poetry, Part II. Sect. 3.

UNIVElSAL, fomething that is common to many things; or it is one thing belonging to many or all things.

UNIVERSE, a collective name, fignifying the whole world ; or the affemblage of heaven and earth, with all things therein. See Astronomy and Geography.

UNIVERSITY, is the name of a corporation formed for the education of youth in the liberal arts and fciences, and authorized to admit fuch as have ftudied in it, to certain degrees in different faculties, which not only ferve as certificates of proficiency in fcience, but allo confer on thofe who obtain them confiderable privileges within the uiniverfity, as well as fome rank in the ftate without it. Univerfities generally comprehended within them one or more colleges : but this is not always the cafe; for the univerfity of St Andrev's was in being before either of its colleges was founded, and it would continue in being, with all its privileges, though both its colleges were levelled with the duft.

In every univerfity with which we are acquainted, there are four faculties, viz. Theology, Law, Phyffic, and the Atts and Sciences, comprehending mathematics, natural and moral philofophy, \&c.: and in Oxford, Cambridge, and fome other univerfities, Mufic is confidered as a fifth faculty. In each of thefe there are \(t\) wo degrees, thofe of Bachetor and Dector ; for though in the univerfties of Gieat Britain and Ireland we have no fuch degree as Doctor in Arts and Sciences, our Maf. ser of Arts'anfivers to the deyree of Doctor in Philo Jophy, which is conferred by many of the univerfities on the continent.

Univerfities in their prefent form, and with their prefent privileges, are inflitutions comparatively modern. They fprang from the convents of regulaz clergy," or from the chaptérs of cathedrals in the church of Rome, where young men were educated for holy orders, in that dark period when the clergy poffeffed all the little eniditoon which was left in "Europé, Thefe convents were feminaties of learning probably from their firf inflitution ; and we know with certainty, that in Old Aber-
deen there was a montaftery in which youth wera influctryniverits ed in theology, the canon law, and the follool plitlofowhy, at leaft 200 years vefore the univerfity and King's College were founded. The fame was doubtlefs the cafe in Oxford and Cambridge, and probably in every town in Eurupe, where there is now a univerfity which has any claim to be called ancient; for, it was not till the more eminent of the laity began to fee the importarce of literature and ficience, that univerfties diftinct frum convents were founded, with the privilege of admitting to degrces, which conferred fome rank in civil fociety. Thefe univeifities have long been confidered as lay corporations; but as a proof that they had the ecelefiaftical origin which we have affigned to them, it will be fufficient to obferve, that the pope arrogated to himfelf the right of vefting them with all their privileges; and that, prior to the Reformation, every univerfity in Europe conferred its degrees in all the faculties by authority derived fiom a papal bull.

It is perhaps no improbable conjecture, that the church of Rome denived her idea of academical honours from the Jews, among whom literary diftinctions extremely finilar fubfifed before the nativity of our Saviour. Among them, the young fludent, with refpect to his learning, was called a difciple; from his minority a junior; and the chofen or clected, on account of his election into the number of difciples. When he had made fome progrefs in knowledge, and was deemed worthy of a degree, he was by impofition of hands made 7 ח, a companion to a Rabbi, the perfon who officiates ufing this form, I afociate thee, or, Be thou affociated; and as foon afteruards as he was thought worthy to teach others, the affociate was raifed to the rank of Rabbi. Whether this procel's fuggefled the idea or not, it has certainly fome refemblance to that by which a young man in our univerfities pafies through the degree of Bachelor to that of Mafer of Arts or Dochor.

The moft ancient univerities in Europe are thofe of: Oxford, Cambridge, Paris, Salamanca, and Bologna; and in the two Englifh univerfitics, the firt colleges are thofe of Univerfity, Baliol, and Merion, in the former, and St Peter's in the latter. Oxford and Cambridge, however, were univerfities, or, as they were then called, fludies, fome hundreds of years before colleges or fchools were built in them ; for the former flourithed as a feminary of learning in the reign of Alfred the Grear, and the other, could we believe its partial partizans, at a period fill earlier. The univerfities of Scotland are four, St Andrew's, Glasgow, Aberdeen, and Edinburgh. In Ireland there is but one: univerfity, viz. that of Dublin, founded by Queen Elizabeth, and very richly endowed.

An idle controverfy has been agitated, whether the conflitution of the Englifh or of the Scotch univerfities be beft adapted to anfwer the ends of their inflitution; and, as might be expected, it has been differently decid. ed, according to the partialities of thofe who have written on the fubject. Were we to hazard our own opinion, we fhould fay; that each has its, advantages and difadvantages; and that while the:Englifh univerfities, aided

\footnotetext{
'The account given by a late traveller (fee Barrow's Voyage io Cochinathina) of the luxurous mode of living (az' Uatayia, affords a melancholy, but accurate picture of Dutch gluttong.

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\mathrm{VIO} \mathrm{O}
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dring iaided by theit great fchools; to wbich we have nothing That: can be eompared, are unqueftiunably. fitted to carry their young membersl fartheft in the knowledge of the leatried languages, the mode of teaching in our own univerfities is better adapted to the promotion of arts and fciences, and the communication of that knowledge which is of mof importance in active life.

Univerasiti:Courts, in England. The two univerfities enjosy the fole jurifdiction, in exclufion of the king's courts, over all civil actions and fuits whatfoever, where a fcholar or privileged perfon is one of the parties; excepting in fuch cafes where the right of freehold is concerned. And then by the univerfity charter they are at liberty to try and determine, either according to the common law of the land, or according to their own local cullons; at their diferetion; which las generally led them to earry on their procefs in a courfe nuch conformed to the civil law. ?

This privilege, fo far as it relates to civil caufes, is exerciled at Osford in the chancellor's court ; the judge of which is the vice-chancellor, his deputy, or affeffor. From his fentence an appeal lies to delegates appointed by the congregation; from thence to other delegates of the houfe of convocation; and if they all three concur in the fame fentence, it is final, at leaft by the flatutes of the univerfity, according to the rule of the civil law. But if there be any difcordance or variation in any of the three fentences, an appeal lies in the laft refort to judges delegates appointed by the crown, under the great feal in chancery.

As to the jurifdietion of the univerfity courts in criminal matters, the chancellor's court at Oxford, and probably alfo that of Cambridge, hath authority to try all offences or mifdemeanors under the degree of treafon, felony, or mayhem; and the trial of treafon, felony, and mayhem, by a particular charter, is committed to the univerfity jurifdiction in another court, namely, the court of the lord high fteward of the univerfity.

The procefs of the trial is this. The high fleward iffues one precept to the dheriff of the county, who thereupon returns a panel of 18 freeholders; and another'precept to the bedells of the univerfity; who thereupon return a panel of 18 matriculated laymen, faicos privilegio univer \(\sqrt{t i t a t i s}\) gaudentes: and by a jury formed de needietate, half of freeholders and half matriculated perfons, is the indictment to be tried; and that in the guildhall of the city of Oxford. And if execution be necefiary to be awarded in confequence of finding the party guilty, the Theriff of the county mut execute the univerfity procefs; to which he is annually bound by an oath.

VOCABULARY, in Grammar, denotes the collection of the words of a language, with their fignifications, otherwife called a diffionary, lexicon, or nomesslature. See Dictionary. ghs izwi of Loner je itod

A vocabulary is properly a fraller kind of dictionary, which does not enter fo minutely into the origin and different acceptations of words: बI TTI . Bgidut aft an

VOCAL, fomething ihat relates to the voice or fpeech ; thus vocal mufic is that fet to vords, efpecially verfes, and to be performed by the voice; in contradiftinction to inftrumental mufic, compofed only for inflruments, without finging.

VOCATIVE, in Gnammar, the fifth fle or cafe of nouns. See Grimmar.

सno3mit

VOETIUS or Voet, Gisbert, an eminent divine Voeties*s of the 16 th century, was profeflor of divinity and the Oriental tongues at Utrecht, where he was alfo minifier. He aflited at the fynod of Dort; and died in 1676 ,
 aged 87 . He wrote a great number of works; and was the declared enemy of Des Cartes and his philofophy. His followers are called Voetians. Voetius had two fons, Danicl and \(P_{\text {Pul }}\), both authors. John Voetius, the fon of Paul, was doctor and profeffor of law at Her. born, and wrote a commentary on the Pandects,
VOICE, a found produced in the throat and mouth of an animal, by peculiar organs.

Voices are either articulate or inarticulate. Articulate voices are thofe whereof ieveral confpire together to form fome alfemblage or little fyllem of founds: fuch are the voices exprefing the letters of an alphabet, numbers of which joined together form words. Inarticulate voices are fuch as are not organized, or affembled into words; fuch is the barking of dogs, the braying of affes, the hiffing of ferpents, the finging of birds, \&c.

For a defcription of the organs of the voice, fee Ana. tomy; fee alfo Pinsionocy Index.

Voice, in Grammar, a circumfance in verbs, whereby they come to be confidered as either active or pafive, i.e. either expreffing an action impreffed on another fubjech, as, I beat; or receiving it flom another, as, \(I\) am beaten. See Grammar.
Voice, in matters of election, denotes a vote or fuf. frage.
Voice, in Oratory. See Declamation; Reading, \(\mathrm{N}^{\circ}\) 5.; and Oratory, \(\mathrm{N}^{0}{ }^{129-131 .}\)

VOLAN', in Heraldry, is when a bird, in a coat of arms, is drawn flying, or having its wings fpread out.
VOLATILE, in Phyfics, fomething that is eafily diffipated by fire or heat.

Volatile alkali. See Ammonid, Chemistix Index.

VOL ATILISATION, the art of rendering fised. bodies volatile, or of refolving them by fire into 3 yapour.

VOLCANO, a name given to burning mountains, or to vents for fubterraneous fires. See Geology Index, たtha, Hecla, \&ec.
VOLERY, a bird-cage, of fuch a fize that the birds have room to fly up and down in it.

VOLGA, the largelf river in Europe, derives its origin from two fmall lakes in the foreft of Volkionki a bout 85 miles from Tver, a town in Ruffa. It is navigable a few miles above that town. This noble river vaters fome of the fineft provinces in the Rulfian empire: and at laft falls into the Cafpian fea by feveral mouths, below Atracan.

The Volga is fubject to annual inundation. In the year- 8774 , the inundations exceeded the lowell watermark by nearly 40 feet, fince which period they have been rather on the decline; for in \(\mathbf{7 7 . 7 5}\), they rufe only to 39 feet 2 inches above that mark; in 1782 , they rofe to 26 feet; in 1785 , to 25 feet 2 inclies; and in the yearing1, their, height was the fame. Pallas is of opinion that this phenomenon may have originated from the diminifhed quantity of foow and rain which had fallen in the higher countries; frons the greater evaporation of the Cafpian fea, and the gradual extenfion of the different mouths of the river, or perhaps from the joint operation of all thefe caufes,
, viodamian voltiniont,

\section*{YO I [582] VO L}
volution VOLYTION, the act of willing. See MetaphyII.

Voltaire. sics.
\({ }^{2}\) VOLIEX, a military falute, made by difcharging a great number of fire arms at the fame time.

VOLONES, in Roman antiquity, faves who in the Punic war voluntarily offered their fervice to the fate, which is the reafon of the appellation; upon which they were admitted to citizentlip, as none but freemen could be foldiers.

TOL'l', in the manege, a round or circular tread; and hence, by the plirafe to make volis, is underfood a gate of two treads, made by a horfe going fidewife round a centre, in fuch a manner that thefe two treads make parallel track, ; one larger, made by the fore-feet, and another fmaller maje by the hind-feet; the croup approaching towards the centre, and the fhoulders bearing out.

VOLi'AIRE, Francis Arouet df, a celebrated Erench author, was born at Paris, February 20. 1694. His father, Francis Arouet, was ancien notaire au ChaBelet, and treafurer of the chamber of accounts; his mother, Mary-Miargaret Draumart. At the birth of this extraordinary man, whe lived to the age of 85 years and fome months, there was little probability of his being reared, and for a confiderable time he continucd remarkably feeble. In his earlieft years he difplayed a ready wit and a Pprightly imagination; and, as he faid of himfelf made verfes before he was out of his cradle. He was educated, under Father Poré, in the college of Louis the Great ; and fuch was his proficiency, that many of his effays are now exifting, which, though written when he was between 12 and 14 , flow no marks of infancy. The famous Ninon de l'Enelos, 10 whom this ingesious boy was introduced, left him a legacy of 2000 livres to buy him a library. Having been fent to the equity fchools on his quiting college he was fo difgufted with the drynefs of the law, that he devoted himfelf entircly to the mufes. He was admitted into the company of the abbe Cheaulicu, the mare muis de la Fare, the duke de Sully, the grand prior of Vendone, marhal Villars, and the chevalier du Bouil. lon; and canght from them that eafy tafte and delicate humour which diftinguifned the court of L.ouis XIV. Voltaire had early imbibed a turn for fatire; and, for fome philiopics againft the government, was imprifoned almoft a year in the Banile. He had before this period produced the tragedy of Oedipue, which was reprefented in 1718 with great fucceefs; and the duke of Orleans happering to fee it performed, was fo delighted, that he obtained his releafe from prifon. The pret waiting on the duke to return thanks; "Be wife (faid the duke), and I will take care of you." "I an infinitely obliged (replied the young man); but I intreat your royal bighnefs not to trouble yourfelf any farther sbout my' lodging or board."

He began his Henriade before he was 18 . Having ene day read feveral cantos of this poem when on a vifit to his intimate friend, the young prefident de Maifons, he was is teafed with ohjections, that he loft patience, and threw his mamfeript into the fire. "The prefident Henaut with diffoulty refcued it. "Remember (faid Mr Henaut to him, in one of his letters) it was I that faved the Henriade, and that it con mc a handfome pair of ruffics." Some years after, feveral copies of this poem having got abroad, while it was
only a feetch, an edition of it was publihed, with many chafms, under the title of The League. Infead' of fame and friends, the author gained only encnies and mortification, by this firf ecition. The Ligots took fire at sit, and the poet was confidered as highly criminal for praifing Admiral Coligny and Qucen Elizabeth. Endeavours here even ufed to get the piece fupprefied; but this Itrange defign proved abortive. His chagrin, on on this occafion, firf infpired him with the thought of vifiting England, in order to finith the work, and re: publifh it in a land of liberty. He was right; for King George I. and more particulatly the princels of Wrales, afterwards queen of England, railed an immenfe fub. fription for him. Their liberality laid the foundation of his fortune; for on his return to France in 1728 , ha put his money into a loticry eltablifhed by M. Desfortes, comptroller-general of the finances. The adventurets received a rent charge on the Hathade-Ville for their tickets; and the prizes were paid in ready money; fo that if a fociety had talien all the tickets, it would have gained a million of livres. He joined with a numerous company of adventurers, and was fortunate.

His Lettres Philofophiques, abounding in bold expref. fions and indecent witticifms againf religion, laving been burnt by a decree of the parliament of Paris, and a warsant being iffued for apprehending the author in 1733, Voltaire prudently withdrew; and was theltered by the marchionefs du Chatelet, in her caftle of Cirey, on the borders of Champagne and Lorraire, who entered with him on the ftudy of the fyltem of Leibaiz, and the Prineipia of Newton. A gallery was built, in which Voliaire formed a good collection of natural hiftory, and made an infinite number of experiments on light and e. lectricity. He laboured in the mean time on his Elements of the Newtonian Philofophy, then totally unknown in France, and which the nemerous admircrs of Dis Cartes were little defirous hould be known. In the midft of.thefe philofophic purfuis he produced the tragedy of jlizira. He was now in the meridian of his age and genius, as was evident from the tragedy of Mahonow, firlt ached in \(174^{1}\); but it was reprelented to the procureur-general as a performance offerfive to religion; and the author, by order of Cardinal Fleury, witfirew it from the fage. Micrope, played two years after, 1743, gave an idea of a fpecies of tragedy, of which few models had exifled. It was at the reprefentation of this tragedy, that the pit and boxes were clamorcus for a fight of the author; yet it was feverely criticifed when it came from the prefs. He now became a fawourite at court, through the intereft of Madame d'Etiole, afterwards marchionefs of Pompadour. He was appointed a gentleman of the bed-chamber in ordinary, and hiforiographer of France. He had frequently attempted to gain admittance into the Academy of Sciences, f ut conld not obtain his wifh till 1746 , when he was the firf who broke though the ablurd cultom of filling an inaugural freech with the fulfome adulation of Richelicu; an cx. ample foon followed by other academicians. From the fatires occafioned by this imnovation he felt fo much uneafinels, that be was glad to retive with the marrhionefs du Cliatelet to Luneville, in the neighhourhood of King Stan:Unus. The marchionets dying in 1749. Toltaire returned to Paris, where, his, llay was, but hoort. The king of Prumpa noiv gave Foltaire an invitation to live with him, which he accepted towards the end, of \(\Lambda_{1}\) gun
aire. Sult 2750 . On his arrival at Berlin, he was immediately, prefented with the Order if Mrin, the key of chainubrbin, and a pexfon of 20,000 livers. Trom the particulir refpect that was paid to him, his time was now fpent in the molt agrecable manner ; his apartments were under thole of the king,', whom he was allowed to vifit at Pated hours, to read with him the beft works of either ancient or modern authors, and to affit his majefly in the literary productions by which he relicued the cares of government. But a difpute which arofe betwees him and Maupertuis foon brought on his difgrace. Maupertuis was at fome pains to have it reported at court, that one day while General Manfein happened to be in the apartments of M. de Voltaire, who was then tranfiating into French the Memoirs of Ruflia, compoed by that officer, the' king, in his ufual manner, fent a copy of verfes to be examined, when Voltaire faid to Mantlein, " L.et us \(^{5}\) leave off for the prefent, niy friend; you lee the king has fent me his dirty linen to wath, I will wafh your's another time." A fingle word is fonctimes fufficient to ruin a man at court; Maupcrtuis imputed fuch a word to Voltaire. and fucceeded. It was about this very time that Maupertuis publifhed his very Arange Philofophical Letters; and M. de Voltaire did not fail to heighten, with his utmoft potwers of raillery, every thing which he found, or could make, ridiculous, in the projects ci M. Mapertuis, who was careful to unite his own caufe with that of the king ; Voltaire was confidered as having failed in refpect to his majenty; and therefore, in the moff refpectful manner, he returned to the king his chamberlain's key, and the crofs of his Order of Merit : accompanied with four lines of verfe; in which he, with great delicacy, compares his fituation to that of a jealous lover, who fends back the picture of his mif. trefs. The king returned the key and the ribbon; but they were not followed by an immediate reconciliation. Voltaire fet out to pay a vifit to her highnefs the duchefs of Gotha, who honoured him with her friendfhip, as long as fle lived. While he remained at Gotha, Maupertuis employed all his batteries againit him : Voltaire was arreited by the king's orders, but afterwards releafed.

He now fettled near Gereva; but afterward being obliged to quii that republic, be purchafed the cafte of Ferney in France, about a league from the lake of \(G=-\) neva. It was here that he undertook the defence of the celebrated family of Calas; and jt was not long before he had a fecond opportunity of vindicating the innocence of another condemned family of the name of Sirvin. It is fomewhat remarkable, that in the year 1774 , he had the third time a fingular opportunity of employing that fame zeal which he had the good fortune to difplay in the fatal cataftrophe of the farmilies of Calas and Sirven.

In this retreat Mr. Voltaire continued lone to enjoy the pleafures of a rural life, accompanied with the admiration of a valt number of wits and philofophers thrcughout all Eutope. Wearied at length, however, pith his fituation, or yiclding to the importunities of friends, he came to Paris about the beginning of the year \(17 \%\) 最, where he wrote a new tragedy called Irene. By this time his underttanding feems to bave been im: paired, either through the infirmities of age, or continued intoxication by 'the flatery' of others; and he fidicun loufly fuffered himfelf to be crowned in public with lau. rct, in teftirany of his great poetical merit.' He did not
long furvive this farce: for having overreated himfelf with receiving vifis, and exhaufied his fpirits by fupply. ing a perpetual fund of converfation, he was firt feized with a fpitting of bloorl; and at laft becoming reflefo in the night-lime, he was obliged to ufe a fuporific medicine. Of this he muluchily one night took fo large a dofe, that he flept 36 hours, and expired a very flort time after awakening from it.

VOLUME, in matlers of literature, a book or writing of a juft bulk to be bound by itfelf. The name is derived from the Latin volvere, "to roll up;" the ancient manner of making up books being in rolls of bark or parchment. Sce Book.

VOLUNTAliY, in Mufic, a piece played by a mufician extempore, according to his fancy. This is often ufd before he begins to fet himfelf to play any particular compofition, to try the infrument, and to lead hins into the key of the picce he intends to perform.

VOLUNTEERS, perfons who, of their own accord, for the fervice of the prince or ftate, ferve in the army without being enlifted, to gain honour and preferment.

VOLVOX, a genus of animals belonging to the ver. mes infuforia. Sec Heinantholocy Index.

VOLUSENUS. See Wilso:r.
VOLUTA, a genus of facll-fin. See Conchórog\% Indes:

VOLUTE, in Archisecture, a kind of fpiral fcroll ufed in Ionic and Compofite capitals, whereof it makes the principal charackeriftic and ornament.

VOMICA, in Mcdicine, an abfcefs of the lungs. See Medicine, \({ }^{0} 186\).

Nux Vonica, in Pharmacy. See Materia Medica Index.

Vomit. See Emetic, Materia Medicá Indes.
VOMITTING; a retrourade fafmodic motion of the mufcular fibres of the cefophagus, flomach, and intellines, attended with firong convulfions of the mufcles of the a'domen and diaphragm ; which when gentle, create a naufea; when violent, a vomiting.

VOORN, one of the illands of Holland, boundèd by the river Maes, which divides it from the continent and the illand of Iflemunde, on the north; by the fea called Bies-bofch, on the ealt; by another branch of the Maes, which divides it from the iflands of Goree and Overflackee, on the fouth; and by the German fea on the welt; being about 24 miles long, and five broad.

VORTEX, in Meteorology, a whirlwind, or fudden, rapid, and violent motion of the air in circles; or that motion of the water called an eddy or whirlpool.

Vortex, in the Cartefian philofophy, is a fyltem or collection of particles of matter moving the fame way, and round the fame axis.

VORTICELLA, an animalcule. See Microscopl.
VOSSIUS, John Grrard, a moft learned and lahorious writer of the 17:h century, was of a confiderable family in the Netherlands; and was born in 1577 , in the Palatinatc, near Heidelberg, at a place wherc his father, John Vofius, was minifler. He was made dit. rector of the college of Dort, and afterwards profeflor of cloquence and chronology at L.ryden, from whence he was called in 1633 to Anoferdam, to fill the chair of profeflor of hittory. He died in \(\mathbf{5} 6_{4} 9\).

YOTE, the fuffrage or refolve of eash of the men:bers of an aftembly, r:here and"affair is to be carried bo


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a majority; but more particularly ufed for the refolves of the members of either houfe of parliament.

VOTIVE medals, thofe on which are expreffed the vows of the people for the emperors or empreffes. See Medal.

VOW, a folemn and religious promife or oath. See Олтн.

The ufe of vows is found in moft religions. They make up a confiderable part ef the Pagan worfhip, being made either in confequence of fome deliverance, under fome preffing neceffity, or for the fuccefs of fome enterprife. Among the Jevw, all vows were to be voluntary, and made by perfons wholly in their own power; and if fuch perfon made a vow in any thing lawful and poffible, he was obliged to fulfil it. If he appointed no particular time for accomplihing his vow, he was bound to do it inftantly, left by delay he fhould prove lefs able, or be unwilling, to execute his promife. Among the Romanifts, a perfon is conftituted a religious by taking three vows ; that of poverty, chaftity, and obedience.

Vows, among the Romans, fignified facrifices, offerings, prefents, and prayers made for the Cæfars, and emperors, particularly for their profperity and the continuance of their empire. Thefe were at firf made every five years, then every 15 , and afterwards every 20 , and were called quinquennalia, decennalia, and vincennalia.

VOWEL, in Grammar, a letter which affords a complete found of itfelf, or a letter fo fimple as only to need a bare opening of the mouth to make it heard, and to form a diftind voice. The vowels are fix in number, viz. A, E, I, O, U, Y.

Vowel, John. See Hooker.
UPHOLSTER, UPholsterer, or Upholder, a tradefman that makes beds, and all forts of furniture thereunto belonging, \&c.

UPLAND, denotes high ground, or, as fome call it, terra firma, by which it flands oppofed to fuch as is moorifh, marfhy, or low.

UpLand, a province of Sweden, bounded on the north-eaft by the Baltic fea, on the fouth by the fea of Sudermania, and on the weft by Weftmania and Geitricia, fiom which it is feparated by the river Dela. It is about 70 miles in length and 45 in breadth, and contains mines of iron and lead. Stock holm is the capital.

UPSAL, a rich and confiderable city of Sweden, in Upland, with a famous univerfity, and an archbifhop's fce. The town is pretty large, and as fraight as a line; but moft of the houles are of wood, covered with birch bark, with turf on the top. On an eminence, to the fouth of the town, is a ruined cafle. Thofe that view the town from hence would take it to be a garden, whofe ftreets reprefent the alleys; and the houfes, which are covered with turf, the grafs-plots. It was formerly the refidence of the kings, and is now the ufual place where they are crowned. It is feated on the river Sala, over which there are two bridges. It is 26 miles north-weft of Stockholm. E. Long. 17.48. N. Lat. 59. 52.

UPUPA, a genus of birds belonging to the order of picer. See Ornithology Index.

UR, in Ancicnt Geograply, a citadel of Me.fopotamia, fituated between the Tigris and Nifibis; taken by fome for \(\mathrm{U}_{r}\) of the Chaldees, the refidence of Abraham. What feems to conlirm this is, that from Ur to Haran, the other refidence of the patriarch, the road lies direct1y for Paleftine. And it is no objection that \(U_{5}\) is faid
to be in Mefopotamia ; becaufe the parts next the Tigris were occupied by the Chaldeans, as leems to be confirmed from Acts vii. 2, 4. It is called Orche, in Strabo; Orchoe, in Ptolemy.

UliALIAN CHALN, a range of mountains which form patt of the boundaries of Atia, and anciently known by the name of Riphaci Mantes. See Riphei Montes, and Geolocy Index.

URANIA, in fabulous hiftory, one of the nine Mufes, was fuppofed to prefide over aftronomy. She is commonly reprefented in an azure robe, crowned with flars, and fupporting a large glebe with both hands.

URANIUM, one of the lately difcovered metals. See Chemistry and Mineralogy Index.

URANOSCOPUS, a genus of fifbes belonging to the order of jugulares. See Ichtiryology Index.

Raphael d’urbino. See Raphael.
Ufichin, or Hedgehog. See Erinaceus, Mammalia Index.

Sea Urchin. See Echinus, Helminthology Index.

UREA. See Chemistry.
URETERS. See Anatomy, No ior.
URETHRA. See Anatomy, N \({ }^{0} 107\).
Uric Acid. See Chemistry Index.
URIM and Thummim, among the ancient Hebrews, a certain oracular manner of confulting God, which was done by the high-prieft dreffed in his robes, and having on his pectoral or breaft-plate.

Various have been the fentiments of commentators concerning the urim and thummim. Jofephus, and feveral others, maintain, that it meant the precious fones fet in the high-prief's breaft-plate, which by extraordinary luftre made known the will of God to thofe who confulted him. Spencer believes that the urim and thummim were two little golden figures flut up in the peftoral as in a purfe, which gave refponfes with an articulate voice. In fhort, there are as many opinions concerning the urim and thummim as there are particular authors that wrote about them. The fafeft opinion, according to Broughton, feems to be, that the words urim and thummin fignify fome divine virtue and power annexed to the breaft-plate of the high-prieft, by which ail oraculous anfwer was obtained from God when he was confulted by the high-prieft ; and that this was called urim and thummim, to exprefs the clearnefs and perfection which thefe oracular anfwers always carried with them ; for urim fignifies " light," and thummim " perfection :" thefe anfwers not being imperfect and ambiguous, like the heathen oracles, but clear and evident. The ufe made of the urim and thummim was to confult God in dificult cafes relating to the whole fate of Ifrael; and fometimes in cafes relating to the king, the fanhedrim, the general of the army, or fome other great perfonage.

URINAL, in Medicine, a vefiel fit to receive and hold urine, and ufed accordingly for the convenience of fick perfons. It is ufually of glafi, but fometimes of metal.

URINE, a fluid, feparated from the blood, and carried by the emulgent arteries to the kidneys, from whence it defcends to the bladder by the uterus, and is from time to time emitted thence by the canal of the urethra. See Anatomy, No \(10 \%\). Por the properties of urime, fee Chemistry Index.

URN, a kind of vafe, of a roundifl form, but bigoch in the middle, like the common pitchers; now teldom ufed but in the way of ornament over chimney-pieces, in bufiets, \&e. The great ufe of urns among the ancien:s, was to preferve the afthes of the dead alice they were burnt; for which reafon they were called cincraria, and urrececineratic, and were placed fometimes under the tombitone whereon the epitaph was cut; and fometimes in vanlts in their own houfcs. Uins wete alfo uled at their facrifices to dut liquid things in.
uliogallus. See Tetrao, Ornithology Index. URSA, in Afloonomy, the namie of two confellations in the northern hemifphere.
URSULINES, in church hiflory, an order of nuns, fourded originally by St Angela of Brefcia, in the year 1537 ; and fo called frum St Urfut?, to whom they were dedicated.
- URSUS, the Bear, a genus of quadrupeds belong. ing to the order of forf. See Mammalia Index.

URTICA, a genus of plants of the clafs of mol:cecia; and in the natural fyltem claffed under the 53 d order, Scaliride. See Botany Index.

Urytcat Marina. See Animal. Fiower.
USANCE, in Commerce, is a determined time fived for the payment of bills of exchange, reckoned either from the day of the bills being accepted, or from the day of their date ; and thus called becaule regulated by the ufage and cultom of the places whereon they are drawn.

USE, in Law, the profit or bencfit of lands and tenements; or a truit and confidence repofed in a perfon for the holding of lands, \&cc. that he to whofe ufe the truft is made fhall rective the profits.

USH \(\triangle N^{\prime} 1\), an ifland of France, is miles weft of the coaft of Britanny, at the entrance of the Britifh channel.

Usher, an officer or fervant who has the care and direction of the door of a court, hall, chamber, or the like.

Usher of the Black Rod, the eldefl of the gentlemen whers, daily waiters at court, whofe duty is to bear the rod before the king at the fealt of St George, and other folemnities.

USK, a xiver of Wales, which rifes on the weft of Brecknock thire, and runs fouth-eaft through that county and Monmoutlifhise, falling into the mouth of the Severn.

USQUEBAUGH, a ftrong compound liquor, chiefly taken by way of dram.
There are feveral different methods of making this liquor ; but the following is efteemed one of the beft: To two gallons of brandy, or other fpirits, put a pound of Spanifh liquorice, half a pound of raifins of the fun, four ounces of currants, and three of ficed dates; the tops of baum, mint, favory, thyme, and the tops of the flowers of rofemary, of each two ounces; cinnamon and mace, well bruifed, nutmegs, anifeeds, and coriander Seeds, bruifed likewife, of each four ounces; of citron or lemon, and orange-peel, (craped, of each an ounce : let all thefe infufe 48 hours in a warm place, often flaking them together; then let them Ifand in a cool place for a week: after which the clear liquor is to be decanted off, and to it is to be nut an equal quanlity of neat white port, and a gallon of canary ; after which it is to be fweetened with a fufficient quantity of double refined fugar.

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USTION, in Pharmacy, the preparing of certain fubfancers by burning them.

USUFRU'Y', in Che Civil/ Law, the ufe or enjoyment of any lands or tenements; or the right of rece:ving the fruits and profits of ato inheritance, or other thing, without a power of alenating or changing the property theresef.

USUliER, a perfon charged with a habit or at of ufury.

USURIOUTS CONTRACT, is any bargain or contrace whereby a man is obliged to pay more interett for money than the flatute allows.
USURPIIION, in Law, is an irjurious ufing or enjoyment of a thing for continuance of time, that belon ; of right to anoliter.

USURY, an unlan ful contraet unon the loan of money, to receive the lame again with c.vorbitant increafe. Under the article Jnterest, it was obferved, that by flatute 37 Hen . VIII. c. g. the rate of interelt was fixed at 101 . per cent. per annum: which the flatute 13 Eliz. c. 8. confirms, and ordains, that all brokers fhail be guilty of a premunnire who tranfact any contracts for more, and the fecurities themfelves fhall be void. The ffatute 21 Jac. I. c. 17. reduced intereft to 81 . per cent.; and it having becn lowered in 1650 , duting the ulurpation, to 6 per cent. the fame reduction was re-enacied after the Refloration by flatute 12 Car. IF. c. 13. and, Jafly, the ftatute 12 Annox, fl. 2. c. 16. has reduced it to 5 per cent. Wherefore not only all centrads for taking more are in themfelves totally woid, but alfo the lender hhall forfeit treble the money borrowed. Alfo if any frrivener or broker take more than 5 s. per cent. procuration money, or more than 12d. for making a bond, he fhall forfeit 201. with cofts, and frall fuffer imprifonment for half a-year.

UTERUS. See Anatomy, No 108.
UTICA, in Alcient Geography, a town of Africa Prupria, on the Mediterranean : a Tyrian colony, and older than Carthage, (Sil. Italicus) ; its name, according to Bochart, denoting old: reckoned fccond to it; but after the deffruction of Cat thage, became the capital and centre of all the Roman tranfactions in Africa, according to Strabo; who adds, that it food on the fame bay with Carthage, at one of the promontories called Apollonium, bounding the bay on the weft fide, the other to the eaft called Hermeia, being at Carthage. It became famous by the death of Cato, who thence was called Uticenfis.

UTRECHT, one of the feven United Provinces or States of Holland, wholly furrounded, by Hollarid and Guelderland, excepting a fmall part of it that borders on the Zyyder Zee. Its greateft length is about 32 miles, and breadth about 22. It enjoys a good air; and in moft places the foil is fruitful, but in fome fandy, or what is called turf-ground, and in others cverrun with wood. It is watered by the Jeck, Rhine, Vtcht, and other finaller rivers, befides icveral canals ; of which that extending from the village of Vreefwy to Utrecht is one of the chicf.

Utrecht, in Latin Ulirajefium, Trajeçun veetus or inferius, or Trajectum: Rheni, capital of a province of the fame name, fo called from its ancient ferry or paffage here over the Rhine; the wo:d being comnounded of trock!, which in Dutch fignifies "a ferry," and oud 4 E

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or cit, i. e. "old." It is a fair, large, and populous city, fituated 19 miles from Amfterdam, 25 from Rotterdam, and 27 from Leyden. Here is a tately townhoufe, with a commandery of the Teutonic order, and a celebrated univerfity, which was founded in 1630 , fince which it hath flourihed greatly, though it has not all the privileges of mof other univerfities; being wholly fubject to the magitrates of the city. The mall without the town, having five rows of lofty limes on each fide, is very pleafant : and the phyfic-garden belonging to the univerfity is extremely curious. There are five churches here that have chapters; but the members of thefe purchafe the places, of which fome coft 6000 or 7000 guilders. The ftrcams which run through feveral of the Atreets, contribute much to the beauty and cleanlinefs of the town; and the canal that is cut from the Leck, and paffes through it to Amfterdam, will carry thips of any burden. Pope Adrian VI. was a native of this city. Here, in 1579, the memorable union was formed between the feven provinces; and, in 1713 , the celebrated peace concluded between France on the one part, and the allies on the other. The Papifts have a nominal archbihop of this city; and there is a filk manufactory carried on in it, which employs a number of hands. The inhabitants are fuppofed to amount to 30.002. E. Long. 5. 8. N. Lat. 52. 7.

UTRICULARIA, a genus of plants of the clafs of diandria; and in the natural fyftem arranged undet the \(24^{\text {th }}\) order, Corydales. See Botaxy Index.

UVA ursi. See Arbutus, Botany Indek.
VULCAN, in Pagan woithip, the god of fubterrancous fire and metals, was the fon of Jupiter and Juno; and was faid to be fo remarkably deformed, that his father threw him down from heaven to the inle of Lemnos, in which fall he broke his leg, and there he fet up his forge, and taught men how to foften and polifh brafs and iron. Thence he removed to the Liparian intes, near Sicily, where, by the affiftance of the Cyclops, he made Jupiter's thunderbolts, and armour for the other gods. Notwithftanding the deformity of his perfon, he had a paffion for Minerva, and by Jupiter's confent
made his addrefles to her, but without fuccefs. He was, however, more fortunate in his fuit to Venus; who, after marriage, chofe Mars for her gallant ; when Vulcan expofed them to the ridicule of the other gods, by taking them in a net.

VULGATE, a very ancient Latin tranflation of the Bible, and the only one acknowledged by the church of Rome to be authentic. See Bible.

VULNERARY, in Medicinc, an epithet formerly given to remedies fuppofed to poffefs virtues for the cure of wounds and ulcers.

VULTUK, a genus of birds belonging to the order of Accipitres. Sce Ornithology Index.

VULVA. See Axatomy, \(N^{0} 132\).
UVULA. See Anatony, No 102.
UZ, or UTZ, the country and place of refidence of Job. In the genealogy of the patriarchs there are three perfons called \(U_{z}\), either of which might give this diftrict its name. The firf was the grandlon of Sern, by his fon Aram (Gen. xxii. 23.), who, according to Jofephus, occupied the Irachonitis, and Damafcus, to the north of Paleftine : but Job was among the fons of the Eaft. Another \(U_{z}\) was the fon of Nahor, Abraham's broller (Gen. x. 21.), who appears to have removed, after palfing the Euplirates, from Haran of Mefopotamia to Arabia Deferta. The third \(U_{Z}\) was a Horite, from Mount Seir (Gen. xxxvi. 28.), and thus not of Eber's pofterity. Now the queftion is, from which of thefe Job's country, Uz, took its name : Nat from the firlt, as is already fhown; nor from the fecond, becaufe his country is always called Scir, or Edom, never \(U_{z}\); and then called a fouth, not an eaff, country, in Scripture. It therefore remains, that we look for the country and place of refidence of Job in Arabia Defeita; for which there was very probable reafons. The plunderers of Job are called Chaldeans and Snbeans, next neighbours to him. Thefe Sabeans came not from \(A\). rabia Felix, but from a nearer Sabe in Arabia Deferta (Piolemy); and his friends, except Eliphaz the They manite, were of Arabia Deferta.

UZBECK Tartary. See Tartary.

Wor \(w\), is the 2 It letter of our alphabet; and is , compofed, as its name implies, of two v 's. It was not in ufe among the Hebrews, Grecks, or Romans; but chielly peculiar to the northern nations, the 'Teutones, Saxons, Britons, \&c. But fill it is not ufed by the French, Italians, Spaniards, or Portuguefe, except in proper names, and other terms borrowed from languages in which it is originally ufed, and even then it is founded like the fingle v. This letter is of an ambiguous nature; being a confonant at the heginning of words, and a vowel at the end. It may ftand before all the vawels except \(u\); as zuatcr, wedge, winter, wonder: it may alfo follow the vowels \(n, e, \theta\), and unites with them into a kind of double vowel, or diphthong; as in
fave, fow, cow, \&zc. It alfo goes before \(r\), and follows \(\int\) and th; as in wrath, fwear, thiwart: it goes before \(/ 4\) 3lfo, though in reality it is founded after it; as in when, what, \&c. In fome words it is obfcure, as in /hadou, widow, \&c.
'WA AG, a river of Hungary, which rifes in the Carpathian mountains, and falls into the Danube oppofite to the infand of Sclut.

WAAL, a river of the United Netherlands, being one of the brancles of the Khine, which runs from eaft to weft, through Guelderland; palling by Nimeguen, Tiel, Bommel, and Gorcum; and, uniting with the Maes, falls into the Gcrman fea below the Briel.

WACHENDORFIA, a genus of plants of the clafs

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Wadd, of triandria; and arranged in the natural method under the Geh order, Enfitce. See Botany Index.
WVADI; or WADDING, is a fopple of paper, lray, fraw, or the like, forced into a gun upon the powder, to keep it clofe in the chamber; or to put up clofe to the fhot, to kecp it from rolling out.

WADSE'l', in Scots Law. See Law, N \({ }^{0}\) clxix. I.
IVAFERS, or Sealing \(W_{\text {AFERS }}\), are made thus: Take very fine flour, mix it with glair of eggs, ilinglals, and a little yeat; mingle the materials; beat them well together; fpread the batter, being made thin with gumwater, on even tin plates, and diy them in a flove; then cut them out for ufe.

You may make them of what colour you pleafe, by tinging the paite with brafil or vermilion for red; indigo or verditer, \&c. Cor blue ; fafiron, tumeric, or gamboge, \& c. for yellow.

WAGER of L.AF. See (Wager of) L.tw.
WhGER of Baltel. See (lVager of) Battel.
WAGGON, a whecl-carriage, of which there are various forms, accommodated to the different ufes they are intended for. The common waggon confilts of the Ahafts or rods, being the two pieces wbich the hind horfe bears up; the welds; the flotes, or crofs pieces, which hold the flafts togrether ; the bollter, being that part on which the fore-wheels and the axle-tree turn in wheeling the waggon acrofs the road ; the cheif or body of the waggon, having the tlaves or rails fixed thereon; the bales, or hoops which compure the top; the tilt, the place covered with cloth, at the end of the waggon. Sce Mechanics, Sect. iv.

WagTAIL. See Motacilla, Ornithology Index:

WAIFS, Bona Waviata, are goods Itolen, and waived or thrown away by the thief in his Alight, for fear of being apprebended. Thefe are given to the king by the law, as a punifhment upon the owner for not himfelf purfuing the felon, and taking away his goods from him. And therefore if the party sobbed do his diligence immediately to follow and apprehend the thief (which is called making freflo fuit), or do convict him afterwards, or procure evidence to convict him, he thall have his goods again. Waived goods do allo not belone to the king till feized by fomebody for his ufe ; for if the party roblued can feize them firf, though at the difance of 20 years, the king thall never have them. If the goods are hid by the thief, or left anywhere by him, fo that he had them not about him when he fled, and therefore did not throw them away in his night; thefe alfo are not bona waviata, but the owner may have them again when he pleafes. The goods of a foreign merchant, though ftolen and thrown away in flight, hall never be waifs: the reafon whercof may be, not only for the encouragement of trade, but alfo becaufe there is no wilful default in the foreign merchant's not purfuing the thief, he being generally a ftranger to our laws, our nfages, and our language.'

WAIGATS sTRAITS, fituated between Nova Zembla and Ruflia, through which the Dutch failed to the north, \({ }^{\text {a }}\) as high as \(75^{\circ}\), in order to difcover a north-eaft paffage to China and the Eaft Indies.

WAINSCOT, in 'building, the timber-work that ferves to line the walls of a room, being ufually made in pannels,'and painted, to ferve inftead of hangings. If. " 2 " WAIVE, in \(=\) Law, a woman thet isput aut of the.
protection of the law. Slre is called waive, as being forlaken of the law ; and not oulaw as a man is; by reafon women cannot be of the decema, and are not

Wraive, Wake. fiworn in lects to the king, nor to the law, as men are; who are therefore within the law; whereas women ate not, and fo cannot be outlawed, fince they never were nithin it.

WAKE, the print or track impreffed by the courfe of a thip on the furface of the water. It is formed by the re-union of the body of water which was feparated by the hip's bottom whilt moving through it; and may be feen to a confiderable ditance belind the flers, as fmoother than the refl of the fea. Hence it is ufual. ly obferved by the compats, to difcover the angle of lee-way.

A fhip is faid to be in the wake of another when the follows her on the fame track, or a line fuppofed to be formed on the continuation of her keel.

Two dillant objects oblerved at fea are called in the wake of each other, when the view of the farthef is intercepted by the nearell ; fo that the obferver's eye and the twe objects are all placed upon the fame light line.

Wake is the eve-feaft of the dedication of churches, which is kept with feafting and rural divenfons.

Mr Whitaker, in his Hiltory of Mancheter, has given a particular account of the origin of waises and fairs. He obferves, that every church at its confecration received the name of fome particular laint: this cuflom.was practifed among the Roman Britons, and continued among the Saxons; and in the council of Cealchythe, in 816 , the name of the denominating faint was exprefsly required to be infcribed on the altars, and allo on the walls of the church, or a tablet within it. 'ihe feal of this faint became of courfe the feftival of the church. Thus Chriftian feflivals :vere fubflituted in the room of the idelatrous anniverfaries of heathenifm: accordingly, at the firf introduction of Chriftianity among the lutes of Kent, Pope Gregory the Grcat advifed, what had been previoufly done among the Britons, viz. Chriftian fellivals to be inflituted in the room of the idolatrous, and the fuffering day of the martyr whofe relics were repofited in the church, or the day on which the building was actually dedicated, to be the eflablifhed fcalt of the parifh. Both were appointed and obferved; and they were clearly diftinguift. ed at firt among the Saxons, as appears from the laws of the Confeffor, where the dies dedicationis, or deficatio, is repeatedly difciminated from the propria fefivias fanti, or celcbratio fancti. 'They remamed equally diItina to the Reformation; the dedication-day in 1536 being ordered for the future to be kept on the firf Sunday in Odober, and the fellival of the patron faint to be celebrated no longer. The latter was, by way of pre-eminence, denominated the church's holiday, or its peculiar fellival; and while this remains in many parithes at prefent, the other, is fo utterly annihilated in all, that Bifhop Konnet. (fays Mr Whitaker) kne:v nothing of its diftinct exiftence, and has attibuted to the day ot dedication what is true only concerning the faint's day. Thus inflituted at firt, the day of the tutelar faint was oblerved, wolt probably by the Britons, and certainly by the Sisons, with great devotion. And the evening before every faint's. day, in the Saxon Jevifh method of reckoning the hours, being an actual how of the day, and therefore like that appropriated to the duties of public religion, as they reckoried Sunday from the firt to commence at the funfet of Saturday ; the evening precoding the church's holyday would be obferved with all the devotion of the fertival. The people actually repaired to the church, and joined in the fervices of it \(;\) and they thus fpent the evening of their greater fellivities in the monafterics of the North, as carly as the conclufion of the feventh century.
Thefe fervices were naturally denominated from their late hours wexcan or wakes, and digils or cves. That of the anniverfary at Kippon, as early as the commencement of the eighth century, is exprefsly denominated the vigil. But that of the church's holiday was named cyric wacan, or church-wake, the church-vigil, or church eve. And it was this commencement of both with a wake, which has now caufed the days to be generally preceded with vigils, and the church-holiday particularly to be derominated the church-wake. So religioufly was the eve and feltival of the patron faint obferved for many ages by the Saxons, even as late as the reign of Edgar, the former being fpent in the church, and employed in prayer. And the wakes, and all the other holidays in the year, were put upon the fame footing with the Olaves of Chriftmas, Eafter, and of Pentecoft. When Gregory recommended the feltival of the patron faint, he advifed the people to erect booths of branches about the church on the day of the feflival, and to fealt and be merry in them with innocence. Accardingly, in cvery parifh, on the returning anniverfary of the faint, little pavilions were conftructed of boughs, and the people indulged in them to hofpitality and mirth. 'The fealling of the faint's day, however, was foon abufed; and even in the body of the church, when the people were affembled for devotion, they began to mind diverfions, and to introduce drinking. The growing intemperance gradually ftained the fervice of the rigil, till the feftivily of it was converted, as it now is, into the rigcur of a faft. At length they too jufly fcandalized the Puritans of the laft century, and numbers of the wakes were difufed entirely, efpecially in the eaft and fome weftern parts of England; but they are commonly obferved in the noths, and in the midjand counties.

This cuffom of celebrity in the neighbourhood of the rhurch, on the days of particular faints, was introduced into Engiand from the continent, and mult have been familiar equally to the Britons and Saxons; being obferved among the cllurclies of Afia in the fixth century, and by thofe of the weft of Europe in the feventh. And equally in Afia and Europe, on the continent and in the inlands, thefe celebrities were the caufes of thofe commercial marts which we denominate fairs. The people reforted in crowds to the feftival, and a confiderable provifion would be wanted for their entertainmont. The profpect of intereft invited the little traders of the country to come and offer their warcs; and thus, among the many pavilions for hofpitality in the neighbourliood of the church, various booths were crected for the fale of different commoditics. In larger towns, furrounded with populous difricts, the refort of the people to the wakes would be great, and the attendance of traders numerons; and this refort and attendance conntitute a fair. -Bafil expreisly mentions the numerous appearance of traders at thefe fettivals in Afia, and Gregory notes
the fame cuftom to be common in Europe. And as the feftival was obferved on a feria or holiday, it naturally afiumed to itfelf, and as naturally communicated to the mart, the appellation of feria or fair. Indeed feveral of our mott ancient fairs appear to have been ufually held, and have been continued to our time, on the original church-holidays of the places: befides, it is obfervable, that fairs were generally kept in church-yards, and even in the churches, and alfo on Sundays, till the indecency and fcandal were fogreat as to need reformation.

Wake-Robin. See Arum, Botany Index.
WALACHIA, a province of Turkey in Europe, bounded on the north by Moldavia and Tranfylvania, on the eaft and fouth by the river Danube, and on the welt by Tranfylvania. It is 225 miles in length, and 125 in breadth; and was ceded to the Turks by the treaty of Belgrade, in 1 739. It abounds in good horfés and cattle; and there are mines of feveral kinds. The foil is fo fertile, that it is capable of producing any thing; and there are good paftures, with wine, oil, and all manner of European fruits. The inhabitants are chiefly of the Greek church.

WALCHEREN, an illand of the Low Countries, and one of the principal of thofe of Zealand; feparated from Dutch Flanders by the mouth of the Scheldt. It is about nine miles in length, and eight in breadth; and though it lies low, has good arable and pafture land. The chief town of this illand and the whole province is Middleburgh. But ti:: principal fea port is Fluhing, which is ftrongly fortified. Walcheen was taken by the Britifh forces in Augult 1809 ; but it foon after was abandoned, the troops having fuffered feverely by ficknefs.

WALDEN, a town of Effex, commonly called Saf fron Walden, with a market on Saturdays, and two fairs on Midlent Saturday for hories, and November if for cows. It is remarkable for the plenty of faffron that grows about it. This town was incorporated by Edward VI. and is governed by a mayor and 24 aldermen. It is 27 miles north-wen-by-north of Chelms. ford, and 43 nortli.caft of London. E. Long. O. 20. N. Lat. 52. 4.

WALDENSES. See Waldo.
WALDO, a merchant of Lyons in the latter part of the I 2th century, who applying himfelf to the fudy of the Scriptures, and finding no warrant there for feveral of the Romilh dodrines, particularly that of tranfubflantiation, publicly oppofed them. His followers, who from him were called Walderfes, being chafed from Lyons, fpread over Dauphiné and Provence; upon which Philip II. is faid to have razed 300 gentlemen's feats, and deftroyed feveral walled towns to ftop their growth: but this, inftead of fuppreffing, fipread them over a great part of Europe. The articles of their faith, which they drew up and dedicated to the king of France, agrced in moft points with thofe of the prefent Proteftaits. In the year 1200 , thofe of them who dwelt in the province of Alhigeois in Languedoc, from whence they were called Albigenfes, flood upon their defence; upon which Pbilip drove them into Bohemia, Savoy, and England. The crulade againft them is faid to have confifted of 500,000 men, who wore their croffes on their breafts, to diflinguilh themfelves from thofe who went to the HolyLand, and wore them on their fhoulders.

WALES, a countsy fituatcd in the fouth-wof part
of Britsin, into which the ancient Britons relired from tho perfecution of the Saxons. Anciently it was of greater extent than it is at prefent, and comprehended all the country beyond the Severn, that is, befides the 12 counties included in it at prefent, thofe of Herefordflime and Monmouthflire, which now ane reckoned a patt of England, were then inhabited by three different tribes of the Britons; namely, the Silures, the Dimetr, and the Ordovices. The Romans were never able to fubdue them, till the reign of Vefpafian, when they were reduced by Julius Frontinus, who placed garrilons in their country to keep them in awe. 'Ihough the Saxons made themfelves mafters of all England, they never could get poffefion of Wales, except the counties of Monmouthhire and Herefordflire, formerly a part of Wales. About the year 870, Koderic king of Wales divided it among his three tons; and the names of thefe divifions were, Demeita, or Soulh-Wales; Povefia, or Powis-Land; and Vencdotia, or North Wales. Another divifion is mentioned afterwards in the records, viz. North Wales, South Wales, and Weft Wales; the lait comprelending the counties of Monmouth and Hereford. ' Whe country derived the name of Wales, and the inhabitants that of Wel/b, from the Saxons, who by thofe terms denote a counlry and people to which they are ftrangers; for the Welfl, in their own language, call their country Cymry, and their language Cymraeg. Lhey continued under their own princes and laws from the above-mentioned period, and were never entirely fubjected to the crown of Fngland till the reign of Edward I. when Llewellin ap Gryfith, prince of Wales, loit both his life and dominions. Edward, the better to fecure his conqueft, and to reconcile the WVell to a foreign yoke, fent his queen to lie in at Caernarvon, where flic was delivered of a prince; to whon the Wellh, on that account, the more readily fubmitted. Ever fince that time, the eldeft fons of the kings of England have commonly been created princes of Wales, and as fuch enjoy certain revenues from that country.

As to the character of the Welih, they are faid to be a brave, hofpitable people; and though very jealons of affronis, paflionate, and hafly, yet are ealily reconciled. 'Ihe common people look with a fufjicious eye on ftrangers, and bear a hereditary grudge to the Englifh nation, by whon their anceftors were expelled from the fineft parts of the inland. The gentlemen are apt to value themfelves upon the antiquity of their families; and with fome reafon, as they can generally trace them mucl higher than the inhabitants of moft other countıies.

All the betier fort, both in town and country, can fpeak Englith, efpecially in the counties bordering upon England. The common people, in general, only preak their own language, which is the ancient Britifh; and not only difiers entirely from the Englifh, but has very little allinity with any of the weftern tongues, unlefs we fiould except the Gaelic, Erfe, or Inifl. It is faid to be a dialcen of the ancient Celtic, and in many refipects to refemble the Hebrew. Nlof of the clergy are natives of the country, and underftand Linglifh fo well, that they could exercife their functions in any part of Britain. The public worhip, however, is as often performed in Weifh as in Englith, excepting in the towns,
where the latter is the prevailing language. The inhabitants are computed at about 320,000 .

Ihe country, though mountainous, efpecially in North Wales, is far from being harren or unfruitful; the hills, befides the metals and minerals they contain, feeding valt herds of finall black cattle, deer, flieep, and goats, and their valleys abounding in com, as their feas and rivers do in fith. Here are alfo wood, coal, and turf for fuel, in abundance.

Wales is bounded on all fides by the fea and the Severn; except on the eal, where it juins to the counties of Cheller, Salop, Hereford, and Monmouth. Its length, from the louthernmoft part of Glamorganfhire to the extremily of Ilinthire north, is computed at abnut It.3 riles; and its greaten breadth, from the river Wye catt to St David's in Pembrokellire wen, is nearly of the fame dimenfions, being about 90 miles.

After the conquett of Wrales by Edward I. very materid alterations wore made in their laws, fo as to reduce them nearer to the Englith flandard, elpecially in the forms of their judicial proceedings: but they ftill retained very much of their original polity, particularly their rule of inheritance, viz. that their lands werc divided equally among all the iflue male, and did not defcend to the eldelt fon alone. Hy other fubfequent flatutes their provincial immunities were fill farther abridged: but the finilhing froke to their dependency was given by the ftatute 27 Hen. VIII. c. 26 . which at the fame time gave the utmof advancement to their civil profesity, by admitting them to a thorough communication of laws with the fubjects of England.-Thus were this brave people gradually conquered into the enjoyment of trus liberty; being infenfibly put upon the lame footing, and made fellow-citizens, with their conquerors.

It is enacted by the 27 Hen. VIII. 1. That the do. minion of Wales flall be for ever united to the kingdom of England. 2. That all Welfimen born thall have the fame liberties as other king's fubjects. 3. That lands in Wales thall be inheritable according to the Englifh tenures and rules of defcent. 4. That the lasws of England, and no other, flall be ufed in Wales: befides many other regulations of the police of this principality. And the 34 and \(35 \mathrm{Hen}\). VIII. c. 26 . confirms the fame, adds farther regulations, divides it into 12 fhires, and, in thort, reduces it into the fame order in which it flands at this day; differing from the kingdom of England in only a few particulars, and thofe too of the nature of privileges (fuch as having courts within itlelf, independent of the procels of Weflminfter-hall), and fome other immaterial peculiarities, hardly more than are to be found in many counties of England itfelf.

\section*{Nequ Wathes. See Nequ Britain.}

New South-WALEs. See New Hollavd.
Prince of IVALES. See ROYAL Family.
WALKING Leaf, an infect. See MANTIS Sicifolia, Evtomolocy Index.

WALL, in Architeciure, the principal part of a build. ing, as ferving both to inclofe it, and to fupport the roof, floors, \&x.-Walls are diftinguilhed inio various kinds, from the matter whercof they confift ; as platter or mud walls, brick walls, ftone walls, flint or boulder walls, and boarded walls. See Architecture.

Cob or MudWsisL. In thofe parts of England where ftone is fcarce, it is \(u\) fual to make walls and boufes of

\section*{Wales:}

II
Wall.

\section*{W A L [ 590 ] W A L} mud, or, as it is called in Devonfhire, cob; which is a This fpeech was fo highly applauded, that 20,000 cocompofition of earth and flraw, wet up fomewhat like mortar, but well beat and trod together. When a wall is making, after being raifed to a certain height, it is allowed time to pitch or fettle before the work is refumed. Some value themfelves on their fkill in building with this compolition; the price, when materials are found, is generally in Devonfhire 33. per perch of \(16 \frac{1}{\frac{1}{2}}\) feet; but a fone foundation colts more. Houfes built with this, being covered with thatch, are very dry and warm; a cob wall, if in a good fituation, will laft 50 or 60 years or more. When pulled down, they are ufed as manure, and new earth employed to retuild with.

Wallace, Sir Willitam, a gallant geacral of the Scots, who endeavoured to refcue his country from the Englifh yoke ; but being taken prifoner, he was unjurly tried by the Englifh laws, condemned, and executed as a traitor to Edward I. in 1304. See ScotL.ind, \(\mathrm{n}^{\circ} 103\), et feq.

Wallachia. See Walachin.
WALLER, EdMuxd, a celebrated Englifh poet, was the fon of Robert Waller, Efq. of Agmondetham in Buckinghamhire, by Anne, the filter of the great Hamdell who diffinguifhed himfelf fo much in the beginning of the civil wars. He was born in 1605 ; and his father dying when he was very young, the care of his cducation fell to his mother, who fent him to Eton fchool. He was aftervards fent to King's college in Cambridge, where he munt have been very affiduous in his fulies, fince, at fixteen or feventeen years of age, he was cliofen into the laft parliament of King James I. and ferved as burgefs for \(A\) gmondefhain. He began to exercife his poctical talent fo early as the year 1623 ; as appears from his verfes "upon the danger his majefty (being prince) efcaped in the road of St Andero;" for there Prince Charles, returning from Spain that year, had like to have been calt away. It was not, however, Mr Wallcr's wit, his fine parts, or lis poetry, that fo much occafioned him to be firl? publicly known, as his carrying of the daughter and fole heirefs of a rich citizen, againt a rival whofe inteceft was efpoufed by the count. It' is not known at what time he married his firt lady; but he was a widower before he was 25 , when he began to have a paffion for Sachariffa, whicly was a fictitious name for the lady Dorothy Sidney, daughter to the eal of Leic fter, and afterwards wife to the earl of Sunderland. He was now known at court, careffed by all who had any relifh for wit and polite literature; and was one of the famous club of which Lord Falkand, Mr Chillingworth, and other eminent men, were members. He was returned burgefs for Ag mondefhan in the parliament which met in April 1640. An interniffion of parliaments having difguffed the nation, and railed jealoufies againgt the defigns of the court, which would be fure to difcover themfelves whencuer the king came to afk for a fupply, Mr. Waller was one of the firt tho condemned the preceding meafures. He flowed himfifelf in oppofition to the court, and made a fpeech in the houle on this occafion; from which we may cather fome uotion of his general principles in government; wherein, howerer, he afterwards proved very variable and inconflant. He oppdifed the conrt alfo in the loug parliament which met in November following, and was chofen to impench Judge Crawley, whicla'he Sid in a warm and eloquent feech, July IGth 16,75 .
pies of it were fold in one day. In 1642 , he was one of the commifirioners appointed by the' parlianient to prefent their propofitions of peace to the king at Osford. In 1643, he was deeply engaged in a defigm to reduce the city of London and the tower to the fervica of the king; for which he was tried and condenned, tegether with Mr 'Tomkins his brother-in-lati, and Mr Challoner. The two latter fuffered death; but Mr Waller obsained a reprieve: he was, however, fentenced to fuffer a year's inpuifonment, and to pay a fine of 10,0001 . After this, he became particularly attached to Oliver Cromwell, upon whom he wrote a very handfome panegyiic. He allo wrote a noble puem on the death of that great man.

At the Rettoration, he was treated with great civility by Charles II. who always made him one of the party in his diverfions at the duke of Buckingham's and other: places. He wrote a panegyric upon his majefty's return; which being thought to fall much thort of that he had before written on Oliver Cromwell, the king one day afsed him in raillery, "How is it, Waller, that you wroie a better encomium on Cromwell than on me?" "Nay it pleafe your majelty," anfwered he, we poets generally fucceed bell in fiction." He fat in feveral parliaments after the Reftoration, and continued in the full vigour of his genius to the end of his life, his natural vivacity bearing him up, and making his company agreeable to the laft. He died of a droply in 1687 , and was interred in the churchyard of Beaconsficld, where a monument is erected to his memory. Mr Waller has been honoured as the moft clegant and harmonious verfifier of his time, and a great refiner of the Englifh language. The beft edition of his works, containing poems, fpeches, letters, \&c. is that publithed in quarto by Mr Fenton, to 1730 .

WALLIS, Dr Johs, a celebrated mathematician, was celucatcd at Cambridge; where he became fellow of Queen's college, and continued fo till, by his marriage, he vacated his fellowhip. In 1640 , he received holy orders, and bccame chaplain to the lady Vere. While he lived in this family, he cultivated the art of deciphering ; and it i, faid, that the elector of. Branden:burg, for whom he explained feveral letters written in ciphers, fent him a gold chain and medal. In 1643 he publified, "Tiruth tried; or Animadverfions on the Lord Brooke's treatife, called The Nature of Trath, \&ic." The next year he was chofen one of the fcribes or fecretaries to the afiembly of divines at Weftmintler. Dr Peter Turner, Savilian profefior of geometry in Oxford, being eje\&ted by the parliament-vifitors in 1649, Mr Wallis was appointed to fucceed him in that place. In 1653 he publifhed at Oxford a Grammar of the Englifh Tongue in Latin. In 1655 be entercd the lifts with Mr Hobbes; and their controverfy lafled a confiderable time. In 1657 the Doftor publifhed his Mathematical Works. Upon the death of Dr Langbaine, he was chofen cullos archivorum of the univerfily. After the Reflotation he met with great refped. the king himfelf entertaining a favourable opinion of him on account of fome fervices he had done both to his royal father and himfelf. He was therefore confirmed in his places, admitted one of the king's chaplains in ordinary, and appointed one of the divines empowered to review the book of common prayer. He complied with the
terms of the act of uniformity, and continusd a fteady conformift till his death. He was one of the firf members of the Royal Society, and correfponded with many learned men. In 1697, the curators of the univerity prefs at Oxford thought it for the honour of the univerfity to collect the mathematical works of the Doctor, which had been printed feparately, fome in Latin, fome in Englifi, and publithed them all together in the Latin tongue, in three vols, folio. He died in 1703 . He fpeaks of himfelf thus: "It hath been my endeavour all along to act by moderate principles, being willing whatever fide was uppermoft, to promete any good defign for the true interen of religion, of learning, and of the public good." Befides the works above-mentioned, he publifhed many others.
WALLOONS, a name for the inhabitants of a co:Ifiderable part of the Netherlands, viz. Artois, Hainault, Naum, Luxemburgh, and part of Flanders and 3rabant.

IWAlnut-tref. See Juglans, Botany Index.
WidPOLE, Sir hobert, earl of Orford, was born at Houghton in Norfolk, September 6th, 1674 , and educated on the foundation at Eton fchool. Thence he was elected to King's College in Cambridge; but, fucceeding to the family eflate by the death of his clder brother, he refigned his fellow flhip. In 1700 he was chofen member of parliament for King's Lym, and reprefented that borough in feveral facceeding parliaments. In 1705 , he was nominated one of the council to Prince George of Denmark, lord high admiral of England; in 1707 , appointed fecretary at war; and, in 1709, treafurer of the navy. In 1710, upon the change of the minithry, he was removed from all his pofts, and held no place afterwards during the queen's reign. In 1711 he was expelled from the hnufe of commons for what they called notorious corruption in his office as fecretary at war. The borough of Lynn, however, re-elected him ; and, though the houfe declared the election void, yet they perfited in the choice. In the well-known debate relating to Steele for publifh. ing the Crifis, he greatly diftinguifhed himfelf in behalf of liberty, and added to the popularity he had before acquired.

Oa the death of the queen, a revolution of politics took place, and the Whig party prevailed both at court and in the fenate. Walpole had before recommended himfelf to the houfe of Hanover by his zeal for its caufe, when the commons confidered the fate of the nation with regard to the Proteflant fuccefion: and he had now the honour to procure the affurance of the houfe to the new king (which attended the addrefs of condolence and congratulation), "That the commons would make good all parliamentary funds." It is therefore not to be wondered at, that his promotion foon took place after the king's arrival; and that in a few days be was appointed receiver and pay-matter general of all the guards and garrifons, and of all other the land forces in Great Britain, paymafler of the royal hofpital at Chelfea, and likewife a privy counfellor. Oa the opening of a new parliatnent, a committee of fecrecy was chofen to inquire into the conduct of the late miniltry, of which Walpole was appointed chairman ; and, by his management, articles of impeachment were read agaiint the earl of Oxford, Lord BoLingbroke, the duke of Ormond, and the earl of Straf-
ford. The eminent fervice he was thought to hare Walpole. done the crown, by the vigorous profecution of thofe minillers who were deemed the chict infruments of the peace, was foon rewarded by the extraordinary promotions to the offices of firt commiffioner of the treafury, and chancellor and under treafurer of the exchequer.

In two years time he refigned all his offices, on account of a mifunderfanding which took place between lim and the reft of the miniftry about certain fupplies demanded for the fupport of his majefly's German dominions. On the day of his refignation he brought in the famous finking-fund bill, which he prefented as a country gentleman, faying, that he hoped it would not fare the worfe for having two fathers; and that his fuectior Mr Stanhope would bring it to perfection. His calling hinfelf the father of a project, which hath fince been fo often employed to other purpufes than were at firf \(\mathrm{c}:=\mathrm{lared}\), gave his enemies frequent opportunity for fatire and ridicule; and it hath been farcafiically oblerved, that the father of this fund appeared in a ve:y bad light when viewed in the capacity of a nuife. In the nest fifion of parliament, Walpole oppofed the minitry in every thing; and even Wydham or Shippen did not exceed him in patriotifn. Upon a mution in the houfe for continuing the army, he made a lyeech of abore an hour long, and difplaycd the danger of a ftanding army in a fiee country, with all the puwers of eloquence. Early in 1720 the sigour of the parriot began to foften, and the complaifance of the courtier 10 appear; and he was again appointed paymatler of the forces, and feveral of his friends were found foon after in the lift of promotions. No doubt now remained of his entire converfion to court mealures; for, before the cod of the year, we find him pleading as flrongly for the forces required by the war-office as he bad before declaimed againf them, even though at this time the fame preten:ces for liceping them on foot did not exin.

It was not long before he acquired full miniferial power, being appointed fift lord commifioner of the treafury, and chancellor of the exchequer; and, when the ling went abroad in 1723 , he was nominated one of the lords juffices for the adminiftration of government, and was fworn fole fecretary of Atate. About this time he received another difinguifled mark of the royal favour; his clieft fon then on his travels being created a peer, by the title of Baren Walpole of Walpole. In 1725 he was made knight of the Bath, and the year after knight of. the Garter. The meatures of his adminiftration, during the long time he remained prime or sather fole miniller, have been often canvafied with all the feverity of critical inquiry. It is difficult to difcern the truth through the exaggerations and mifreprefentations of party. He has indeed been accufed of employing the firking fund for the purpofes of corruption, of which it was long the faflion to call hima the father; but the man who reflects on the tanfactions of Charles II. and his infamous cabal, will acquit him of the latter part of this charge. He was an enemy to war, and the friend of commerce; and becaufe he did not refent fome petty infults of the court of Spain fo fuddenly as the fiery part of the nation thought he fhould have done, a formidable oppofition was formed againft him in the koufe, which had infuence cmough

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Walpote. to employ in its caufe almoft all the wit of the nation. Pulteney and Pitt were the great leaders of the party in the houfe of commons; while Bolingbruke and Pope and Johnfon, and almoft every man of genius, exerted themfelves without doors to culighten, by pamphlets in profe and werfe, the minds of the people, and thow the neceflity of a Spanifl war. This lie flrcnuoully oppofed, becaufe he knew that the foreign fetlements of that power are very remote, and in a climate delfructive to Engliflmen; and that fuch of them as we might be able to take, we could not pofibly retain. The oppofition however prevailed. The nation was indulged in a war, of which it furely had no caufe to boatt of the fuccefs; and it is now univerfally known, that the greater: part of thofe who with honef intentions harl, either in parliament or out of it, been engaged to run down the minifter, lived to repent of their conduct, and do juftice to the man whom they had fo pertinacioully vilitîed.

In order to encourage commerce and improve the revenue, Sir Robert projected a fcheme for an extenfion of the excife, as the only means of putting a fop to the frauds of merchants and illicit traders. This was another ground of clamoar to the orators sithin, and the wits without, doors; and while the oppofition reprefented it as a meaiure big with public milchief, Swift and Pope occafionally alluded to it as an oppreffion calculated to deprive private life of all its comforts. The mininter was therefore obliged to abandon the fcheme; but in a fucceeding adminifration it was partly carried into execution, at the exprefs folicitation of the principal perfons concerned in that article of trade which it was fuggefted would be moft affected by it ; and afterwards the mof popular minifter that ever direfted the councils of this country declared in full fenate, that if a time fhould ever arrive which was likely to render the project feafible, he would himfelf recommend an extenfion of the excife laws as a meafure of the greatelt advantage to commerce, to the revenue, and to the general interefts of the kingdom.

In \(17 t^{2}\) the oppofition prevailed; and Sir Robert being no loager able to carry a majority in the houfe of commons, refigned all his places, and fled for thelter behind the throne. He was foon afterwards created earl of Orford; and the king, in confideration of his long and faithful fervices, granted him a penfion of 42001 . per annum. The remainder of lis life he fpent in tranquillity and relirement, and died, in 1745, in the \(7^{10}\) year of his age.

He has been feverely, and not urjufly, cenfured for that fyftem of corruption by which he almolt avowed that he governed the nation; but the objects which he had in vie:s are now acknowledged to have been in a high degree praife worthy. Johnfon, who in the eal lier part of his life liad joited the other wits in writing againf his meafures, after*ards honoured this memory for the placability of his temper, and for keening this country in peace for fo many vears; and Mr Burke
* Letters on a Recsicade Pcace. has * declared, that his only defect as a minifter was the want of fuflicient firmnefs to treat with contempt that popular clamour, which, by his yielding to it, hurried the nation into an expenfive and unjuft war. But his rancorous profecution of Atterbury bifhep of Rochefer (fe Attmrbury), by a bill of pains and penalties, may be confidered as fomething worfe than a de-
fect : it was a fault for which no apology can be made; becaufe, whether that prelate was innocent or guilty, of his guilt no legal proof ever appeared. In that inftarce the conduct of the minilter was the more xtraurdinary, that on other occations he chofe to gain over the dilatfected by mildnefs and beneficence, even when the had futhicnt proofs of their guitt. Of this the Following anecdote, communicated by Lord North to Dr Johrafon, is a fufficient proof. Sir liobert haring got into his hands fome trcafurable papers of his inveterate enemy Shippen, Fent for him, and burnt them before lis eyes. Sume time afterwards, vilile Shippen was taling the caths to the government in the houfe of commons, Sir liobert, who tood next to him, and knew his principles to be the fame as ever, fmiled; upon which Shippen, who had obferved time, faid "Egad, hubin, that's hardly fair."

To whatever ol jections his minilerial conduet may be liable, in his private character he is univerfally allowed to have had aniable and benevolent qualities. That he was a tender parent, a kind mather, a beneficent patron, a firm friend, an agreeable companion, are points that have bcen feldom dilputed; and fo calin and equal was his temper, that Pulleney, his great rival and opponent, faid, he was fure that Sir Robert Walpole never folt the bitterel invectives againft him for half an hour.

About the end of Queen Anne's reign, and the beginning of George I's, he wrote the following pamplılets. 1. The Sovereign's Anfwer to the Gloncelterfhire Addrefs. The Sovereign meant Charles duke of Somerfet, fo micknamed by the Whigs. 2. Anfwer to the Reprefentation of the Houfe of Lords on the State of the Navy, 1709. 3. The Dcbts of the Nation flated and confidered, in four Papcrs, 1710. 4. The Thirtyfive Millions accounted for, 1710. 5. A Letter from a foreign Minilter in England to Monfieur Pettecum, 1710. 6. Four Letters to a Friend in Scotland upon Sacheverell's Trial; falfely attributed in the General Diclionary to Mr Maynwaring. 7. A Short Hiftory of the Parliament. It is an account of the lant feffion of the queen. 8. The South-Sea Scheme confidered. 9. A Pamphlet againft the Peerage Bill, 1719. 10. The Report of the Secret Comniitee, June gith, 1715.

\section*{Walrus. Sce Trichecus, Mammalia Index.}

WALSH, William, an Englifh critic and poet, the fon of Jofeph Walih, Efq. of Abberley in Worcellerfhire, was born about the year 1660. He became a gentleman commoner of Wadham college, Oxford, but left the univerfity without taking a degiee. His writings are frinted among the works of the Minor Poets, printed in 1749. He was made gentleman of the horfe in Queen Anne's scign; and died in 1708. He was the friend of Mr Dryden and of Mr Pope; the former of whom cheemed him the belf critic then living; and \(M_{1}\) Pupe has celebrated his character in the Efray on Criticirm.

WAISINGIIAM, a town of Norfolk, with a market on Fridays, and a fair on Whit-Monday, for horres and pedlars ware; it is feated not far from the fea; and in former times was famous for its college of canons, and was greatly frequented by pilgrims who went to pay their devotions to the image of the Virgin Mary at the chapel, where there are two fue fprings, called

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sifing- the Virgin Mary's wells. Not many years ago there ham. were found here by a hullandman, 100 urns full of allies, which were fuppofed to be thole which the Romans filled with the allies of the dead. It is 22 miles northweft of Norwich, and \(1 \times 7\) north-north-cafl of London. E. Long. O. 53. N. Lat. 52. 56.

WALSINGHAM, Thomas, an Englifh Benedictine monk of the monallery of St Alban's, who lived about the year 1440. He applied himfelf to the hillory and antiquity of his country, in quality of historiographer to the king; and comported the Hillory of King Henry VI. with other works.
Walsingham, Sir Francis, miniver and fecretary of fate during the reign of Queen Elizabeth, and one of the greatelt politicians of lis time, was defended from a noble and ancient family at Chiflehurft. After having made great progrefs in his studies at Camber' age, he was twice font ambaffador to France, and at his return to England was employed in the mot important affairs, became fecretary of fate, and was one of the commiffioners for the trial of Mary queen of Scotland. Sir Francis was undoubtedly one of the mont refined politiclans and molt penetrating flatefman that any age ever produced. He had an admirable talent, both in diffcovering and managing the ferret recefles of the heart. He had his fries in molt courts in Chriftendom, and allowed them a liberal maintenance; for it was his maxim, That knowledge can o ot be bought too dear. In \(\times 587\) the king of Spain having made vat preparalions, which furprifed, and kept all Europe in fufpenfe, Walfingham employed his utmott endeavours for the dilcovery of that important fecret; and accordingly procured intelligence from Madrid, that the king had informed his council of his having difpatched an exprefs to Rome, with a letter written with his own hand to the pope, acquainting him with the true deign of his preparations, and begging his bleffings upon him; which for forme reafons he could not difclofe till the return of the courier. The ferret being thus lodged with the pope, Walfingham, by means of a Venetian prieft, whom he retained at Rome as a fey, got a copy of the original letter, which was flolen out of the pope's cabinet by a gentleman of the bed-chamber, who took the key out of the pope's pocket while he slept. After this, by his dexterous management, he caufed the Spaniards bills to be protefted at Genoa, which mould have fupplied them with money for their extraordinary preparations and
by this means he happily retarded this formidable invar. Walling. fin for a whole year. In thorn, he fen lis whole time and faculties in the lervice of Queen Elizabeth; on which account her majetiy was heard to fay, "I hat in diligence and fagacity he exceeded her expectations." However, after all his eminent fervices to his country, this man gave a remarkable proof at his death, which happened on the Goth of April 1590 , how far he presfared the public intereft to his own; he being fo poor, that excepting his library, which was a very fine one, he had fcarcely effects enough to defray the expense of his funeral. His principal works are, 1. Memoirs and Incl ructions for the ute of Ambaffudors, with his Letters and Negotiations. 2. Political Memoirs.

WALTHERIA, a genus of plants in the clays monadelphia, and in the natural fyltem arranged under the 37 th order, Columnifera. See Botany Index.

WALTON, Bryan, Bifhop of Chefter, a learned Englifh divine, who gained great reputation by his cedition of the Polyglot bible, with his Prolegomena in the beginning; which is more exact, fays Father Simon, than any other which had been publilted on that fubjet. He died in 1661.

WAMPUM, the money ufed by the North American Indians. It is much ufed in all their treaties as a fymbol of friendship. It is made of 4 hell of a particular species of Venus.

WAPENTAKE, is the fame with what is called a hundred; efpecially fed in the north counties beyond the river Trent. The word feems to be of Danith ortginal, and to be fo called for this reafon: When frt this kingdom, or part thereof, was divided into wapentakes, he who was the chief of the wapentake or hundied, and who is now called a high conflable, as foo as he entered upon his office, appeared in a field on a cesstain day on horfeback with a pike in his hand, and all the chief men of the hundred met him there with their lances, and touched his pike; which was a figs that they were firmly united to each other by the touching their weapons. But Sir Thomas Smith fays, that anciently mutters were made of the armour and weapons of the feveral inhabitants of every wapentake; and from thofe that could not find fufficient pledges for their good abearing, their weapons were taken away and given to others; from whence he derives the word.
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\section*{INTRODUCTION.}

IN treating the fubject of war, we may confider it frt in a political and moral point of view, as one of those powerful engines employed by civil governments, to bring about forme ends which they deem beneficial to the community over which they prefide; and fecondly, in a theoretical and practical point of view, as a Science or an art, which the neceffities or the follies of mankind have rendered an important object of confideration, not only to certain individuals, but in lome reeafure to fopiety at large.

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From the numerous calamities incident to war, it Political! Should be prefumed that no wife or good government objects and would have recourfe to means fo dangerous and expen cures of five, till after all other means of producing the ends war. they have in view had failed of fuccefs. The oftenfible objects for which a nation or community engages in a war, are ufually to prevent or repel the afiaults, encroachments, or invalions of its neighbours; to revenge forme infult or injury which the community, its allies, or dependents, may have fuftained; to compel fame other nation or community to refpect what are called the la ty of nations, and the rights of civil fociety; or to
preserve
-Introdic- preferve that due and cquable bniance of power among tion. mouring flates, which has of late been confidered as an effential point in the political economy of civilized nations. We fay that thefe are ufually the offonfible oljeets of war ; for though it will fcarcely be denied that ambition, avarice, religious bigotry, a defire of durainion, and a thirft of military fame, have been the real caufes of many of thofe long and bloody wars which have defolated the face of nature, and heap.d mifery and wretchednefs on millions of human beings, we believe few heroes and conquerors, either of ancient or modern times, have had the honelly or effrontery to avow thefe as the real motives of their militasy expeditions. Yet, if we examine the pages of hiftory, we flall fearcely find a war, from the Battle of the Kings secorded by the facred hiftorian, to the prefent contert which has for 17 years involved all Europe in confufion and bloodhed, and reduced many of iis faireft flates and provinces under the fubje Ction of a fingle monarch, in which one or other of theie latter motives has not, at leaf to one party, been a principal inducement.

Among the political objects of war, we muft not omit 10 mention one which, though perhaps lefs openly avowed than any-other, has, in monarchical and ariltocratical governments, always formed a material part of the flate policy;-we mean the object of preventing tumults and comrations among the people, by engaging them in a foreign war. It was long ago oblerved by a good judge of human nature *, "that ro bedy can be healthful without exercile, neither natural body nor politic;" and that "to a kingdom or a flate, a juft and honourable war is the true exercife." That politicians have often atted on thefe principles, is certain. On the jultice of the principles themfelver, we prefume not to decide, though we may fafely exprefs a doubt whether the cemedy be not worfe than the difeafe, and whether thefe popular commotions might not te prevented with erqual eafe, and with more advantage to the nation, by employing the populace in fuch works of improvement as may adeance the manufictures, commerce, or internal comforts of the ftate.
An able and ingenious writer confiders a redundance of population as one of the chief primary caufes of war. "One of its firft caufes and mof powerful impulfes, was undoubtedly an infufficiency of room and food; and, greatly as the circumflances of mankind have changed fince it firt began, the fante caufe flill continues to operate, and to produce, thorght in a fmaller degree, the fame effects. The ambition of princes would want inflruments of deftruction, if the diffrefies of the lower claties did not drive them under their flandards. A recruiting ferjennt always prays for a bad harvelt, and a want of emoloyment, or, in other words, + Mantrizs a redundant population \(\dagger\)." This redundance he prosin Porne lation Edit. 180.3 p.
500.
pofes to obviaic, and thus to counteract one of the prin. cipal caules of war, hy throwing obflacles in the way of marriage. Without calling in queftion the jullnefs of his pofition, we do not fee the neceffity of the remedy which te propofes. We mull acknowled ourfelves fuch friends the the incrafe of population as to think that every enconragement ought to be given to it, inflead of throwing obflacles in its way. There are ferv countries fo populous, or fo completely cultimated, as to render it nerefiry to plunge them into wars, in order to diminifh the number of inhabitants, which might be
abundantly fupported, were agriculture encouraged, and introd glationy repreffed.
(Whatever may be the objeds for which a nation goes to war; whatever the caules which have induced her Impooic to have recourfe to fuch an expedient, we may venture, war. from hifory and experience, to affirm that the will gain little folid advantage by the conteft. She may drive an invading enemy from her dominions, and purfue hin to his own ; fle may acquire plunder and territory, and may raile her name among the netghbouring ftates by her victories and prowefs; but all thefe, except the firft, will fcarcely compenfatc for the blood and treafure which the has expended, and for the check given to her agriculture, manufactures and commerce, by drawing off many of the labouring part of the community to fupply the tleets and armies of the ftate. 'I hefe are the inevitable confequences even of a fuccefful war; and thould it prove otherwife, the calamities and diftrefles of the vanquifhed may readily be conceived. Even to the eftablifhed government of a flate, war, while it appears to ftrengthen their hands and increale their influence, is franght with difficulty and danger. No fituation of affairs is fo well calculated to fhow the abilities or infuticiency of a cabinet as this, ard melancholy is the fate of that nation whofe adminiltration is then conducted by a weak, inexperienced, or profligate miniftry; but be they ever fo able or fo upright, flill the want of fuccefs, or a reverfe of fortune, will lower them in the opinion of the people, and will compel them at laft to conclude a difadvantageous, perhaps a difthonourable peace, or quit their pofts and leave the tafk to a more popular or fucceffful adminiftiation.

The evils of war do not terminate on the return of peace. Many of the burdens which it had impofed on the people muft ftill continue, to difcharge the debt contracted by the ftate; while the fudden difbanding of the fleets and armies pours into the community numbers of idle and diflipated men, averfe to labour, and accuftomed to fceres of confurion, flaughter and rapine. At no time are robberies, murders, or feditions fo frequent as on the termination of a long protracted war; at none are the internal peace and quiet of a nation in fo much danger.

On the moral evils of war we furely need not en- Moral evi large. In itfelf, when undertaken without neceffity, it of war. is an act of the molt criminal and atrocious nature; and the aggreffors are accountable for all the herrid confequences which may attend it. "The pomp and circumftance of glorious war", may form a deffrable fubject for the pott and the hiforian ; but the Chrititan and the philofopher muft regard it with horror and deteltation, as the greateft evil with which providence has bcers pleafed to arm the hands of its miniflers to punifl and afflict mankind. A late amiable and learned prelate war \({ }^{6}\) arace has laboured to prove that "the frequency, duration, ly lefis treand cruely of wars (in Chriftendom) are lels now than quent now in ancient times ;" * but we think that ncither his rea- than formfoining nor his examples are capable of eftablifting the firf part of this pofition. If we take the laf \(7<0\) years, and compare it with an cqual period of acient Sennons, hillory; if we recollect the crufades, the almoft continual Atruggles between France and Britain, the civil diffenfions in both thefe mighty empires, the wars between the Ruflians and their neighbours, the 'Turks, the Poles, and the Swedes; if we advert to the reigns of

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croduc- Ed.vard III. of England, Charles V. and Philip If. of tion.

Chatles XII. of Swelen, Frederick II. of Prufia, and Cotherine II. of Ruffia; and latlly, if we turn our attention to the long and ruinous contelts which dittinguilh cur own times, we thall find little caufe to boadt of having profited by the pacific leffons of our Saviour, whofe great object was to promote " peace on earth," and good will and brotherty love amons the craildren of men.

There is indeed one confolatory circumfance with refpect to the modern lyltem of warfare, that our wars are now lets fanguinary than thofe of ancient times. The immenfe ilnughter which attended fome of the battles in the Greek and Roman wars, where the greater part of the vanquilhed army was frequently put to the fiword, is familiar to our claflical readers; but in modern waffare, even of the lirge armies that have appeared in the field on the continent of Europe, we liel. do:n find fo many as 30,000 killed and wounded on both fides, a number vallly inferior to what fell of the Romans at Canne, and by no means equal to the lofs of the Corthaginians at the battle of Zana. This diminthed ilugkter is attributed, and we believe with juftice, to the ure of firearms; and it is computed that in this mode of firthing not more than one mufket ball in 40 tikes effect, and not more that one in 402 proves fatal. The introduction of thefe weapons, therctore, however it may be declaimed againft by theorifts, muit be confide: d as a real improvement in the art of war; and it is fincerely to be regretted that the ufe of the'n thould be hid afide. If, however, the prefent practice of deciding battics by the bayonet and the labre be continued, it is to be feared that we fhall foon rival the ancients as much in the fanguinary nature of our wars as in their frequency.

After, what we have faid on the impolicy of war, and the moral evils which attend it, it will fcarcely be ex. peeted that we flould allow it to be juntifiable, except in cafes of neceffity. Indeed we think that war can be jultified only on the principles of felf-defence. When a nation is invaded, or attacked in relation to her undoubted rights and principles, it is then, and then only, that the has a pretence for war. We will not, indere, go fo far as to affiert, that the ought to await the attack. While the takes the heft methods for defending her territories at home, it is doubtlefs prober, efpecially for a maritime ftate, to meet the enemy half-way, and by a timely and firited refiftance, endeavour to avert thofe greater evils which would attend a fyllem of pufillanimicy and neglect.

Ia the prefent Itate of human naturc, war muft be regarled as a nereflary evil, and as it is fometimes unavoidable, the principles and pratice of it mult be fludied by thofe who are to fuperintend or to conduct its onerations. It is this neceffity that has given occafion to the art of war, the practice of which is to form the fubject of the prefent artic'e.

Before we enter on the immed ate object of this eflay, however, it may not be improper to enumerate thofe bunches of knowledge which confitute the principles of the military art, and of which no officer who expeets to have a princinal command in military onerations fhould be ignorant. We thall firt mention thofe ficnces which fould form a part of the education of every command-
ing officer, whelter military or 1.27 al ; and we flall Introwte. then dillinguith between thole which are molt appicaHion. ble to the land and the fea fervice.

A mong the firit branches of a militasy cdacation mu? be enumerated the modern languages of Fiench and German; grograpiy, by wbich we would underfland, not metely the delcription of countriss, 1lates, and kingdoms, but a knowledge of their political contilitution, relourses, and productons, and of the manners, cuftotns, and character of their inhabitan!s; bistory, elpecially that of modern Europe, and of the Grecks and Roman. Amone particular hillories se would recommend thofe of Polybius, Xenophon, I'acitus, with the Commentaries of Cafar, in ancient. hifory; and Divile's account of the civil uars of France, Guicciardmis hiltory of the Italian ware, the hiltory of the feven years war by Frederick the Grear, with a particular attention to the beft historics of his own country, and of the wars in which the has been engaged. After thefe preliminaty tranches follow the rudiments of mathematics, including common and logarithmic Arithanetic, the clements of theoretical and practical geometry, plane and fpherical trigonomitry, the principles of surveyisig. conic sections, and their application to frojectures; certain parts of natural philofophy, efpecially mechs. NiCS; and the principles of drawinc plans, maps, and charts.

Belides thefe, a military officer fhould be inftruted in fortification and gunnery, the nature of military excrciles, and the duties of the various officers attached to an army; while the naval officer hould particularly attend to AStRoNOMy, HYDRODYNAMESE, Nsvigation, the principles of seamazsutp, and of shipbulliding.

There is perhaps no art or profeffion, in the practice Practice ce of which the fuperiority of example over precept is more war. apparent than in war, infomuch that we may lay it down as an axiom, that no man can be a foldier or a failor from theory alone. It is not from books that we are to learn the art of war, though there is no doubt that they may greatly afiitt and improve the fkill and exserience acquired in the field or on the ocean. In thefe active feenes have been formed the great com. manders, whofe lives and actions are perufed with fo much avidity; and the only method of luccefsfully imi. tating their exploits, and emulating their fame, is to encounter the dangers and the hardfhips to which they were expoled, and to learin how to command, by fifit learning to obey. A confiderable thare of the mecha. nical part of war may be acquired in a well-regulated military or naval fchool; but the experience neceflary for a commander is to be gained only in ątual fervice.

The praftical part of war is ufually divided into military tactics, and naval tactics: a divifon which we thall here adopt, though we have thought proper to bring the whole under one article. As the fnace, which we had originally allotted to there futjects, has unavoid. ably been reduced one half, we fh.ll be able to give little more than a general outline. efperially of miliary tactics, referving the fuller difcuffion for nseal inctics, which, to a nation whofe chief dependence is on her flects, muft be the moft ufeful and the mof interefting part of the fubject.

It would be vain for us to attermpt any liftorical ac. \({ }_{4} \mathrm{~F}_{2}\)
count

Introduc tion.
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count of the progrefive improvements that have been made in the art of war. Indeed this would be to repeat much of what has already been detailed under the principal hiftorical articles of this work; for the hiftory of nations, as it is commonly treated, is little more than a hillory of their wars. We might, no doubt, bring forward much curious information refpecting the offenfive and defenive weapons of different ages and countries, and the character and organization of their armies; but for thofe and other matters of a fimilar nature, we may refer our-readers to the following refpectable authorities: Vegetius De re militari; Polybius's Hifory, with the Commentaries of Folnrd; Salmafius De re milutari Romanorum ; 'Tacitus's Vita Agricolar ; Rollin's Ancient HiRary; Potter's Grecian Antiquities; Kennet's and Adam's Roman Antiquities; Goguet's Origin of Larus, Arts, doc.; Danicl. Hifoire de la Milice Frangoife; Gough's Sepulchral Monuments; Afcham's Toxophilus, and Grofe's Hy/lory of the Englyf Army, and Fiflay on Ancient Armour.
- At a period like the prefent, when the two greatent powers of Europe are ffruggling for glory and dominion, it will not be thought unisterefting, or irrelevant to the futject of the prefent article, if we offer a comparative flatement of the prefent military and naval eftablishments of thefe two mighty empires, with a fketch of the military character of their armies; and with thefe we fhall conclude our preliminary oblervations.
Prefent mihitary eftabiuhment of the Erench.

Edin. Revicts, tol "in. p. \(4: 5\)

According to a flatement made to the French government at the commencement of 1805 , the grand total of the French armics confifted of 570,964 men; viz. infantry of the line, 341,412 ; light infantry, 100,130 ; cavalry, 77:488; artillery, 46.489; engincers, 5445 . Since that time, more than 100,000 have been added, and, according to the beft authority, the prefent total dues not fall fhort of 700,000 men *. This vaft body is divided into companies for both cavalry and infantry ; a certain number of companies forming a battalion of infantry, or a fquadron of cavalry. The deno- mination of regiment is appropriated to the cavalry and artillery; while a fimilar body of infantiy is called a half brigadc. The commanding officer of a regiment is called colonel; but the commander of a large body of infantry is called chief of brigade. The names of lieu-tenant-colovel and major are changed for thofe of clief of a battalion and chief of a fquadion. Thofe general officers which in other armies are called major-generals, are, in the Frencla fervice, denominated generals of brigade, and lieutenant-generals are there generals of divifion.

The corps of engineers has for its officers 8 infpeftors general, 34 directors, 124 captains of the firft clafs, 117 captains of the fecond clafs, 33 lieutenants of the firt clafs, 21 of the fecond clafs, and 20 pupils under the lieutenants. Attached to this corps are 6 companies of minere, commanded by a clief of battalion. Each company is officered by a captain-commandant, a fecond captain, firft and fecond lieutenant. Twelve battalions of miners; cach battalion, containing 8 companies, forming in all 1606 men, including officers. The battalion flaff is compoled of a chief of battalion, all adjutant major, and an adjutant. Each company is officered by a captain, a lieutenant, and fublieutcnant.

To raife and recruit this great military force, the

\section*{A R .}

French govemment has, fince the year 1798, had re. Introde, courfe to one of the moft tyrannical mealures which was ever adopted by a defpotic monatchy, we mean that of confoription, by which every man within 3 certain age, is made liable, under circumtlances of the greatett rigour, to ferve in the armies of the ftate. '1his fyltem of confcription is exceedingly complex; but we are enabled, from a refpectable periodical publication, to prefent luch a fummary of it as will be readily underftood. France is divided into about 30 military governments, fubject to a general of divifion and his ftaff, to which commiffaries are attached as executive officers. The civil divition confifts of 122 departments; 24 of which have been acquired fince the overthrow of the mo. narchy, exclufive of Tufcany, not included in any part of this ftatement. The departments are divided into difrich or arrondiffements, from three to five in number; the arrondifements into cantons, and the cantons into municipalities, amounting to about 55,000 . Fach department is governed by a prefect and his council, compofed of a commiflary of police, a mayor, and certain infpectors, denominated counfellors of prefecture; the diftrict or arrondifement, by a fubpretect and his council, of a fimilar formation. The cantons and municipalities are under the fupervifion of an adminitration, compofed of the civil authorities, with a prefident at their head. A mayor, a commiffary of police, and two officers of the government, Alyled adjuncts, are allotted to each divifion having a population above 5000 fouls. Thefe feveral authorities are in ffrift, fubordination to each other, and at the controul of the prefects and fubprefects, who, themfelves, are charged with a weighty and inflexible refponfibility as to the military levies.

By the code de la confcription, all Frenchmen, between the ages of 20 and 25 , are liable to ferve. They are divided into five claffes, from which the municipal adminiftration draws up the lifts for the ballot. Thefe are tranfmitted to the prefects, by whom they are fent to the war minifter, and when properly adjufted, the fubprefect proceeds to the drawing of the quota impofed on each diftrict. The conferipts drawn are formed into three divifions, the firl called confcripts for actual fervice, the fecond the referve, and the third fupplemcnta\(r y\) confcripts. They are marched in companies of 100 men, to the places which are eftablifhed as depots, where they are furnifhed with their arms and clothes. After this they are trained and exercifed, fo as to be inured to unremitting labour and fatigue.

What gives peculiar energy to the French military fyltem, is the circumftance that their officers rife by merit and experience, and not by intereff. By a law of the directory, no perfon (with the exception of engineers) could become officers, who had not ferved three years in a fubordinate capacity. The revolution naturally opened the way to merit; and, feconded by this admirable policy, has fillcd all the pofts of their army with men, who unite in themfelves the qualities of the foldier, with the excellencies that qualify for command. It is not lazarding too much to affert, that nine-tenths. of the prefent French officers have fprung from the ranks. Educated in diftant camps, they know no other country, and, habituated by long devotion to the trade of war, it has become their element and their paffion. Their whole fortune is ftaked on the fword; and their attachment is therefore neceflarily fecured, under the surpicious.
rodoc- auppicious influence of a leader, whofe indefatigable am. sion. bitoon occupies them in their favourite purluits, and whofe liberal impartiality feeds the hape of preferincnt, and divides the fruits of conqueft. To their credit and example is due much of that firit, which, notwithflanding the caufes of alienation hitherto obferved, feems to animate the whole frame of the army; and no fmall flare of that portentous luccefs which has attended the courle of the French arms. Of the eighteen marechaux d'empire, fourteen have either emerged from the ranks, or afcended from the loweft employments. Moft of the generals of divifion, and others who hold the principal commands, have the fame origin, and fufficiently prove, that war is an experimental feience, and that military renown is not the prerogative of birth, but the harvelt of toil, or the bounty of fortune *.
We have no certain means of afcertaining the prefent naval effablifhment of the French empire, though, as it may be faid to have the command of the navies of Holland, Ruflia, and the remains of that of Devmark, it muft ftill be regarded as of no trifing flrength. The principal fleets are indeed kept blocked up by thofe of Britain, in the harbours of Breft, Rochefort, Toulon, the Scheldt, and the Texel ; but the efcape of any of thefe might be the means of conveying a confiderable military force to the remaining colonies, or to the lefs powerful allies of France. In 1791, the French fleet confifted of 73 thips of the line, 67 frigates, 19 corvettes, and 67 fimall craft, making a total of 226 . Since that time, however, have taken place the great naval victories of Howe, St Vincent, Duncan, and Nelfon, by which the greater part of that havy has been carried into Britifh ports.

In eftimating the military eftablifhment of Britain, we fhall, for the fake of more accurate comparifon, firft take the fame period of 1805 . The Britifh land forces then confited of 21,223 cavalry, 124,878 infantry (including 20,747 men for limited fervice, and 21,208 belonging to foreign and provincial corps in Britifh pay), 89,809 militia, 8559 artillery, befides ahout 430,000 volunteers, making a total of 674,469 . To thefe mult be added the royal artillery, the horle brigade, the brigade of gunners and drivers, and companies of fereign artillery, amounting to 16,670 , and the corps of artificers and labourers, including 704 men. Thus the whole military force of Britain, in 1805 , amounted to
91,843 †.
Since the paffing of Mr Windham's act, this number is fomewhat diminifhed, though our military force is now probally more effective. At the end of 1808 it Rood as follows. Two regiments of life-guards, one regiment of royal horfe-guards, 7 of dragoon guards, 25 of dragoons, 3 battalions of riftemen, 7 battalions of foot-guards, 5 of light infantry, \({ }_{17} 6\) battalions of infantry, a corps of royal horfe artillery, a regiment of royal foot artillery, a corps of royal engineers, a brigade of artillery drivers, and a waggon train. The dragoons, independent of the royal life and horfe guards, amounted to 19,200 ; the battalions of riflemen and light infantry to 8000 ; the infantry of the line to 149,600 ; the king's German legion to about 20.000 ; exclufive of about 96,000 regular militia, 250,000 local militia, and about 50,000 volunteers; making an effective force of about 580.000 men.

Each regiment of not more than 500 men is officer-
ed by a colonel, a lieutenant-colonel, a major, 10 cap. Introductains, ro lieutenants, ' 8 enfigns, an adjutant, quarter- tion. mafter, paymafter, a furgeon and affiftant furgeon;:a fergeant major; a quartermafter-lergeant, with 30 ordinary fergeants, 30 corporals, a dtum-major and 20 drummers. If the regiment amount to 750 men, it has ufually an addition of fecond lieuterant-colonel, a fecond major, 10 fergeants, and 10 corporals.

The gradation of rank among the officers of the Britill army is as follows. Under the king, who coramands the whole as caplain-general, is the commander. in chief, then follow the field-mar/bals, generals, lieu. tenant-generals, major-generals, brigadier-generals, colonels, lieutenant-colonels, majors, captains, and fubalterns. The different departments of the army are under the fuperintendence of an adjutant-general, a quar-termafer-seneral, a barrack-mafer general,'a comm! (Varygeneral, a paymafer-seneral, a board of ordnance, and a medical board. See Adjutant, Quartermaster, \&c.

The army of the line is recruited by enliftment; the recruits receive a bounty, and are engaged to ferve for a limited period, or for life. The militia is filled up by ballot, in the feveral counties to which it belongs, and alfo receives recruits by enliftment or by proxy. Hence the Britilh foldier, while he confiders himfelf as the fervant of the king and the flate, jufly boafls of partaking in the general liberty of the fubject. He is protected by fixed and definite laws, againft the diferctionary power of his commanding officer, and is encouraged to perform his duty by the liberality of his country; and not, as in France, compelled to it by the fear of punifhment. His difcipline indeed is ftrift ; but he feels none of that fevere and tyrannical coercion which feems to be the firlt principle of motion in the armies of Napoleon.

In its naval eltabliflıment, Britain jufly boafts of be- Naval efan ing fuperior to every nation in the world. The number blifhment. of her leets, and the courage and difcipline of her feamen, have given her the unrivalled dominion of the feas, of which it would be difficult for the whole combined navy of Europe to deprive her. In 1809, the naval force of Britain confifted of 157 hips of the line, 19 from 50 to 44,184 frigates, 181 floops, 308 brigs, making a total of 849 in commiffion; befides 56 of the line, 1250 's, 56 figates, 44 floops, 24 brigs, total 192 in ordinary and refitting; and 50 fhips of the line, 20 frigates, 20 noops, 10 brigs, total 100, building: making a grand total of 1141 .

The progreflive advance of our navy will appear by attending to the foliowing recital of its tonnage at different periods, from the reign of Henry VIII. to the prefent time.
\begin{tabular}{lcc} 
& Year. & Tons about \\
At the death of Henry VIII. & 1547 & 12,400 \\
& Edward VI.. & 1553 \\
& 11,000 \\
Mary, & 1558 & 7000 \\
Elizabeth, & 1603 & 17000 \\
James I. & 1625 & 19.000 \\
& 1641 & 22,400 \\
Rebellion, & 1649 & uncertain. \\
At the death of Charles I. & 1649 \\
At the Refloration, & 1660 & 57,460 \\
At the death of Charles II. & 1695 & 103,558 \\
Abdication of Jamins II. & 1688 & 101,900 \\
& &
\end{tabular}

Introdic.
tion.
\begin{tabular}{ccc} 
& Year. & Tons about \\
At the death of William III. & 1702 & 159,020 \\
Anne, & 1714 & 167,170 \\
George I. & 1777 & 170,860 \\
George II. & 1760 & 321,200 \\
31t December, & 1788 & 413660 \\
& 1806 & 776,000 \\
& 1859 & \(800,000\).
\end{tabular}

It appears, however, that notwith fanding the vaft increafe of our navy, not a fingle dockyard has been added to it fince the reign of William III. about 109 years ago, at which time the tonnage of the naval force of this kingdom amourted to neally 160,000 tons; it is now nearly 820,900 tons, or about five times as

Statement by Lord Me? भi!lc.

15
Military claracter of the Erench army.
large *.
In fketching the military character of the French and Bitith armies at the commencement of the 19th century, we fhall avail ourfelves of the obfervations of an anonymous, but able and apparently impartial publication, which appeared foon after the peace of Amiens, entitled The Military Charactor of the Europenn Armies at the Peace of Amiens.

The aftonilling fuccefs which has attended the Fiench arms on the continent of Europe, is to be attributed partly to the regular organization and fevere difcipline eftablithed by the Code de la Confcription, but it is tlill more to be afcribed to the fkill, experience, and activity of their officers. The French generals early difcovered the advantages refulting from difpatch. The alertnefs of the foldiers, the lightnefs of their baggage, and their inattention to regularity in time of action, enabled them to execute their movements with a celerity which has frequently enfured fuccefs. In an open cous:try, lines could not be preferved without difficulty. The French armies were therefore formed in columns. Brigade fuccecded biggade, and when one divifion was repulfed, and fell back on the columns in the rear, thofe in their turn attacked the enemy, or fullained his nook, and freth troops perpetually came fonward, to fupply the place of thofe which had been defeated.

The French battalions have no ficld-pieces attached to 'hem; but this want is amply compenfated by their flying artillery, which is compofed of the flower of the french foldiers, and by its boldnefs and rapidity of movement, fupplies the place of that large train of artillery with which the other Eusopean armies are ufually burdencd. It is a conflant maxim in the French armies to have a body of referre, compofed of the'r belt troops, and under the command of an able general. If the main tody flould be beatch, the referre covers their retreat, and on mote than one occafion it has fiat ched the rictory from the liands of the enemy.

The French generals, like rich and bold gamifers. are inceffantly tempting fortunc. They lock upon their loffes as nothing, provided they fucceed in the end. The litule value at which they ellimate their men, the

A R.
certainty of being able to replace them; the perfonal Intrates, ambition of their chief, and the cultomary luperiority of their numbers, afford ihem an advamage which cannot be counteracted but by great \(\mathfrak{k i l l}\), conduct and activity.

The foldiets of Britain are as intrepid by land as hier Military failors by fea. Their want of fuccel's on the continent charater cannot be alcribed to their want of bravery, but rather of the Bri to the organization of the Britith annies, their inferiori- tifl army. ty of numbers, or the inexpericnce of the officers by whum they are commanded. Meft of their commanding officers, inilead of conforming to general regulations, follow their own particular plans and ideac, according to their feveral geniures, acquirements, and prejudices. In a nation, which from the fpirit of its conflitution and the habits of its people, is formed rather for naval than military operutions, a minittry, however enlightened, 〔carcely poffeffes that authority which is necuffay to give uniformity to the different departments of the army, to conflitute a regular and correfponding whole, and to furmount thofe obfacles which are thrown in the way of all uniformity of military fuftem, by the diffance and diftribution of the troops. The fmall numbers in wlich Britifh troops are general. ly compelled to act on the contincnt, and their mixture with thofe of other nations, to which they are fometimes even fubfervient, are circumfances extremely difadvantageous.

In a military life, good faith, honour, and courage, are the principal qualifications, and there are eminently confpicucus in the Brilifh army. Their military ardour is greater than what is feen in any other fervice, but this is in a great meafure damped among the officers by the difficulty of promotion. Interefl with minilters, and the neceflity of raifitig money to defray the expences of the different departments of the llate, though far from being the moft equitable, the here unhappily amorg the firft means of military promation.
The foldiers of the Britifh army are peffeffed of elements to enable them, under a commander of abilities and officers of experience, to be the beft tropps in the world. They require neither brandy nor felt-conceit to make them brave ; their courage is innate; it is a mational indinet. Their efficers too ufually poffers much greater information on general topics than thofe of all other Euronean riations, as chucation is more culivated in Britain than cllewhere. They are attached to their profefion, and follow it rather from generous motives and m:litary (pirit, than like mercenaries from a view of interef and profit.

On the political and moral principles of trar, fee Cirero De Officis, Grotius De Jure Belli es Pacir, Pufiendorf's Law of Natu"e and Nations, and Machiavel's Difiorfi and on the principles of war confid red as a foil nce. lee a momoir ho Mazzernv. in the 40 oh volume of Hifoire de l'Acadmie des Infcriptions of Bclles Lettres, and Folard's Commentarics on Polyluius.

\section*{part I. military tactics.}

SOME writers on the military art dilinguilh bactics from what they call frategy; underfanding ly the latter the fcience of milatary wovements when no in figlt
of the enemy. or at leant nut of the range of their hot; while they defribe the former to be the fcience of military movements in fight of an enemy, or wihin the
thitary range of camon haot. We do not fee the necefity of this diftinction; and under the head of milinary tactics we fall confider whatever relates to military operations on land.

It is not poffible for us, within the very fcanty limits to which we are now reduced, to give any thing l.ke a regular treatife on the military art. We thall therefore endeavour to felcet the muft ufeful and interefting topics, and fupply the place of diffuifition by numerous plates with appropriate cxplanations.
The fcience of military tactics comprehends the difpofition and arrangement of troops, whether on marches, in camps, or in line of battle; the attack and defence of pofs; the conftrusion and furerintendence of the works. by which they are to be defended; the condurting of fieges ; and the defence of befieged places. Thefe are the principal operations of a foldier, and thefe we fhall briefly confider nearly in the order in which we have enumerated them.
To direct the march of an army is not one of the leaft difficult parts of a general's doty. To do this with ability, he muft be well acquainted wih the mature of the country through which his troops are to pafs, with the obfacles which are likely to oppofe them in their progrefs, and with the difpofition of the inhabitants. Our bufinefs here is only with the firf of thefe confiderations. There are three defcriptions of countries which may become the theatre of war; an open country interfeted by rivers, a mountainous, and a woody country. The narch of an army through the firf, as far as refpects the face of the country alone, is feldom difficult, except in the paftage of rivers, which we thall confider by and bye; and the laft defeription of country is now to uncommon in Europe, that we need not dwell on it. A mountainous country, however, prefents numerous diffculties to call forth the abilities and experience of a commander, as in fuch a country, not only are the roads winding and difficuit of accefs, but the unever. nefs of the ground, and the intervals between the hills render it very ealy for an enemy with a finall force, to oppofe and diltefs a numerous army.

The plan in Plate DXLIV. is intended to illuftrate the march of an army through a mountainous country. At A is fhown the pofition of the army previous to its march, with the artillery and baggave?, drawn up under their proper efcorts, in front of the camp. At Pi are parties of huffars conflituting the advanced guard of the amny on its march; and at C are parties of infantry forming the advanced guard of the columns in which the army is difpofed. D reprefents the infantry forming the head of the columns; E the park of artillery and waggons attached to it; F, battalions of arfillery, \(G\) the cavalry, \(H\) the baggage of the army, and I their efcort. At \(K\) are parties of huflars, and at L, parties of dragons. M reprefents the infantry of the referve forming the rear guard, and N plattoons of infantry fent forsiard upon the heights, to cover the flanks of the principal columus. At O are villages in front of the polition where the army is to encamp, and which have been taken poffeffion of by the light infantry.
The number of columns into which the marching army is to be divided, will depend on the number of roads or acceffible approaches that lead to the pofition which it is to take up. In the prefent cafe there are
only two principal roads, each leading acrofs the river, and winding through the valleys to the principal heights, fo that the army mutt march in two divifions. The ufual dilpolition of the columns is as follows, Four or five brigades of infantry, according to the number which compoles the army, fhould be placed at the head of each column ; the fame partition thould be made with regard to the artillery, which mult follow the infantry; the cavaliy mufl march next, and the baggage of cach column, well efcorted by infantry, munt follow the cavalry, then the reft of the corps of light horfe which are not detached; and the dragoons are placed the laft, in order to dilmount, and fuftain the rear guard in cafe is fhall be attacked.

An aımy feldom proceeds far without encountering a of the profriver in its march, and as it commonly happens in a fuate of ticountry which has become the feat of war, that the bridges are deftroyed or rendered impaffable, the army muft crofs the river, either by fwimming, at fome ford, or by temporary bridges thrown over for the purpofe. It is molt advantageous to crofs a river at fome part where the flream is diviied by fmall iflands, unlefs the river be fo flatlow that it may be cafily forded. If it be neceflary to confruct a bridge, this is beft done by means of boats or pontoons, and all the neceffary njpparatus fhould be ready at the place of ciofling at in appointed hour, and every meafure fhould be taken to avoid confuion, and to be prepared for the enemy, who will probably difpute the paffage. The two heads of the bridge when conllructed foculd be entrenched, and well furnifhed with troops, and if poflible, the iflands in the neighbourhood flould be fortified by proper works, to prevent the enemy from deftroying the bridge, or incommoding the labourers employed in its conaruction.

If the river be narrow, it is beft to crofs at fome place where it makes an angle, efpccially if, as commonly happens, one of its banks be ligher than the oppofite bank: fo that the higher ground may be defended by a battery. If the river be fordable by infantry, care fhould be taken befure hand to clea: the bed at the ford, and render the banks eafy of accefs.
The lower figure of Plate DXLV. illuftrates the paffage of a river. AAA reprefent bridges of boats; \(B\), redoubts by which the bridges are protected; C , a batscry, under cover of which the infantry work at the conftruction of the redoubts; \(D_{2}\) a batlery to prevent the enemy from annoying the army, on its march; \(E\), the march of the army ; \(F\), the artillery diftributed a. mong the brigades of infantry; \(G\), infantry forming in columns to open on the oppofite fide through the intervals of the redoubts; \(H\), march of the columns in the front of the redoubts, where they halt to give time for a part of the cavalry to form upon its flanks; I, a battery erected to faciliate the forming of the cavalry; K , cavalry, which, in gaining the oprofte flore, forms in order of battle, and poffs itelf tupon the flanks of the infantry ; L, eight battalions in column upon the right wing of the army, to go and examine the village, and attack the enemy in it, in cafe he fhould be poffefied of it; M, huffars and dragoons, who have taken poffefion of the height which is on the left wing of the army ; N , a brigade of infantry pofled nest the height, covering the left wing of the cavalry; O , the difpofition of the army marching up to the enemy.

It is in general a very diflicult tafk to defend the paf.

Military Tactics.

31
To defend

\section*{the paffage} of a river.
fage of a river againa an arriy that is determined on croffing it. Indeed, if the river be of fucla a nature as to prefent feveral points by which an enemy can crofs, and if the defending army be not of fuch firength as to meet their opponents in the field, fuch a defence will bé alnoft impracticable. Where it can be attempted, however, and where fufficient notice can be procured of the enemy's approach, all the boats and barks found on the siver fhould be removed or deffroyed, to prevent the enemy from ufing them in conflructing his bridges. Both banks of the river flould be carefully reconnoitred, that the fords and other acceffible points of paflige may be fufficiently obfructed; and the ground which might protect the enemy's paffage, fhould in particular be attended to. Roads fufficiently wide to admit of many coJumns, fhould be made along the fide of the river to be defended, that a great number of troops may be advantageoully difpofed. It muft be confeffed, however, that if the acceffible points cxtend along a confiderable tract of country, and if the bank of the river next the enemy overhang that on the oppofite fide, a defence will be nearly impoffible.
Fig. I.
The upper figure of Plate DXLV. fhews the manner of difpofing the troops to defend the paffage of the river. A, the march of the main army in three parts to defend the river; \(B\), the camp of the light horfe, infantry, and dragoons, on the wings of the army; C, cafte and village, guarded by light infantry; D, a town occupied by the infantry belonging to the army; E, bridge broken down; \(F\), iflands occupied by infantry; G , pofts of infantry diftributed along the fide of the river ; \(H\), batteries eftablifhed along the fide of the river; I, pofts of cavalry, to keep the communication between the camps; K , bridges conflucted to preferve the communication of the iflands; \(L\), bridges for the communication of the camps.

Bafis of modem mi litary opesations.

Modern warfare is difinguifhed from that of the an. cients, not more with refpect to the arms which it employs, than the multitude of flores, ammunition, and proviíons neceflary for a campaign. The number of horfes notv employed for drawing the artillery, and the ammunition waggons, as well as to mount the great increafe of cavalry, confiderably adds to the quantity of military flores required by the troops. This has produced the neceffity for magazines, effablified in fuch mumber, and at fuch difances from each other, as may moft expedite the operations of the campaign; and thefe magazines require not only to be fortified themfelves, but to be Atrengthened by forts or redoubts in their vicinity. To thefe magazines modern writers on the art of war have appropriated the term of bafis of military operations, and the roads by which an army receives its fubfiftence from the magazines, are called lines of operation. The fituation of the principal magazine, and the length and direction of the lines of operation, are confidered as of the higheft importance. With refpect to the firt and fecond of thefe, we mult refer to 'I'emplehoff's Hiftory of the Seven Years War, where the quefion is confidered with great minutenefs and fcientific accuracy. The direction of a line of operations may he illufrated by the firf feven figures of Plate DXLVI. Fig. r. reprefents a line of operation forming the fegment of a circle, having a line of pofts ACB towards the enemy's country, and two principal fortrefles DE within the fegmeat. As this circular fegment is fup-

\section*{A R.}
pofed to furround a part of the enemy's territory, and is fliengthened by the two fortreffes AB , at the extremities of the bafis, it is efteemed the moft advantageous form. On the other hand, if the fegment had its circumference disected towards the enemy, as in fig. 2. it would form the worf poffible direction for a bafis; for here the fortrefles CD, placed in the circumference, are very much expofed, and might be eafily taken by detaciments from the columns E and F. The only way of preventing this would be to detach troops from \(A\) and \(B\) laterally, to incommode the columns F and F , and to take up a frong polition either at \(g\) or \(h\). The more the fegment approaches to the elliptical forna, as in fig. 3. it is the lefs fufceptible of defence, as is evident from the relative pofition of the three fortreffes \(\mathrm{A}, \mathrm{C}\), and B . : The line of operation reprefented by fig. 4. confifting of falient and obtufe angles, fuch as \(A \subset B, B d G\), confitutes an excellent form, as it refembles the outworks of a fortrefs, and it is as impracticable for an enemy to enter into the interior of this bafis, as to carry a curtain between two flanks. The two fortreffes \(c d\) are not nearly fo much expofed as C in fig. 3. as if one of them were attacked, it would be eafy to make a diverfion from the other into the enemy's country. If the points which terminate the bafis advance as in fig. 5 . it will be a favourable circurallance, efpecially if the moft advanced pof were bounded by the fea, or by a large river.

The bafis which we have been confidering confifts of curved or angular lines. Now, let us fuppofe two bafes, the one \(\mathrm{A} / \mathrm{B}\), fig. 6 . forming merely a fraight line, while the other \(\sigma e g d f\), has two of its lines ec and \(d f\) advanced towards the enemy. This latter is the more advantageous, as it expofes fo much more of the enemy's country. In general, it is a good rule to confruct fortreffes oppofite to thofe of the enemy, as here the fortrefs \(g\), if moderately frong, is capable of protecting the Whole line from \(e\) to \(d\), againf the three oppofite forts \(\mathrm{A} h \mathrm{~B}\). It is a great fault for any part of a bafis to recede, as \(d c\) from the line of the enemy AB fig. 7 . To as to form an angle with it, as here all the country be: tween \(A\) and \(c\) is expofed to the hoffile attacks of \(A\) and B ; but, if the line were parallel to that of the enemy, as \(d e\), it would be a good pofition.

Next to the eflablifhing of magazines, and providing Eftablifhe for their fecurity, and that of the lines by which they ment of are connefed, it is of the higheft importance for a ge- camps. neral when he takes the field, to felect the profer pofitions where he may encarap his army, fo as to be readily defended againf the attacks of a fuperior enemy, and have an enfy communication with his own poffs. In felecting fuch a fituation he muft be guided partly by the nature of the country, and partly by the fituation of the enemy; but if polible, be fhould chuofe a pofition which is rather elevated, and which may be proteged on the flanks or rear, either by the natural fituation of the ground, or by works throwis up for that purpofe. It thould not be too near the bank of a river, though it may be of advantage to have fuch an object in front. The encampment of an army in fuch a fituation is pointed out by Plate DXI.VII. ; where A is the c:imp of the main body of the army; B , an advanced camp, compoied of diagoons and huifiars, in order to cover the right of the army, to guard the paffes by which the enemy might make incurfions upon the flanks and rear of the army, moleft the convoys, and cut off the communications

Plate DXLVIII. reprefents a camp intrenched in an open country, without any peculiar advantages of defence. A, the main body of the army encamped behind its intrenchments; B , the camp of the troops of referve ; C, camp of the dragoons, to fecure the rear of the army; D, camp of huflars, to cover the ground on the right of the army; E , villages and redoubts guarded by the light infantry, to fecure the camp of the huffars; F , bridges built to fecure the communication of the army with the ground on the right, and to favour the retreat of the troops pofted on the oppofite fide; G, brigades of artillery dillributed on the flanks, and along the whole front of the army; H , the park of artillery; I, a bridge entrenched, to fecure the communication between the army and the ground on the left \(; \cdot \mathrm{K}\), villages and farm houfes, guarded by detachments of huffars and light infantry, to patrole in front of the army.

In Plate DXLIX, are fhown other methods of intrenching a camp in the neighbourhood of a town or village, and in fituations where the camp can be protected by inundations. Fig. I. reprefents an intrenched camp in the neighboarhood of a town. A, a deep marflyy valley, with an unfordable rivulet acrofs it. B, a redoubt confiructed on a mountain, by which the right wing is appuyed. C, a fmall wood in front of the mountain. D, a line which connects two fleches together at the foot of the mountain, where the village of Weilheim is fituated. E, a rivulet, over which are thrown bridges of communication, to facilitate an intercourfe between the camp and the redoubt on the hill. \(F\), an eminence with a gentle declivity, at the foot of which is the village of Mansfeld, furrounded by defiles and hollow roads. G, defiles and hollow roads. H , lines 'which run along the circumference of the heights about Weilheim, forroing a retrenchment. I, clofe works. L, a redoubt which maks the entrance
VoL. XX. Part II.
into Stemmern. M, a fmall wood, cut down in order to have a full view in front ot Stemmern. N, a thick wood which covers fome higli mountains by which the left wing is fupported. O, an ahaitis which is made acrofs the wood for greater fccurity. \(P\), infantry pickets. Q, a redoubt on a fmall eminence, confitructed for the purpofe of covering the openirg behind the left wing of the camp. \(R\), a line of communication from the laft redoubt to the left of the intrenclmint. S, feveral paffages \(3 \circ\) feet broad and clofed in by chevaux-de-frize, to afford an opportunity for the cavalry to advance, floould the enemy be foiled in his attack againft any part of the works. T, the infantry and cavalry encamped bchind the retrenchment; the infantry in the firit line, and the cavalry in the fecond. \(\mathrm{U}, \mathrm{X}, \mathrm{Y}\), Z, four roads behind the camp to facilitate the retreat of the army, thould it be preffed.

Fig. 2. and 3. reprefent an intrenched camp with in- Fiz, 2, \(\hat{3}\) undations in front. Fig. 1. \(a b\), two dykes 40 paces long, 5 broad, and as many high. CD two rows of ftakes from 4 to 5 inches thick. E, the coffin formed by means of liakes filled up. It is 8 feet broad. F, the adjacent country, inundated by the rivulet being forced out of its current by the laf dyke and by \(a\) and \(\bar{b}\). G and H , the outlets which the rivulet fecks, to continue its courfe. I, fmall creeks or ends of ditches dug about the ground. Fig. 3. reprefents the current of a rivulet, with a dyke to occafion inundations. Camp, with the feveral dykes in front, which are calculated to produce inundations. The fpaces between thefe dykes are called coffins, viz. 1, \(2,3,4,5\).

We have mentioned the works by which field pofts Conftrucare fortified, and which are ufually called redoubts. As tion of rethe conftruetion of redoubts is generally a work of the doubts. moment, and falls within the province of the commanding officer of a detachment, it is proper that we fhould here defcribe the moft ufeful and expeditious methods of raifing fuch works. Thefe methods are illuftrated by the plans in the upper part of Plate DL.

Fig. I. thows the plan of the ordinary fquare redoubt which is conftructed in the following manner: When a proper fpot has been chofen, a line a AE is drawn of a fufficient length, and at one extremity \(a\) is drawn \(a \mathrm{C}\) perpendicular to it. Then from \(a\) towards \(C\) and \(E\) are fet off the dimenfions propofed fur each fide of the parapet within the fort, allowing 2 or \(2 \frac{1}{2}\) fathoms for 30 men, 4 fathoms for 50 , and fo in proportion for a greater rumber. Thefe lines being afcertained, a picket is placed at C , with a cord attached to it , and with the length \(a \mathrm{C}\) is defcribed an arch, and from the point E , with the fame difance, another arch is defcribed, interfecting the former in F . Then joining EF and CF, the fquare forming the inner parapet is completed. Within this fquare, at the diflance of 2 or 3 feet, is defcribed another fquare I, L, M, N, having its fides parallel to thofe of the former. This marks the breadth of the banquette, where the men are to be drawn up. Again, on the outfide of the firit fquare at about \(S\) or 9 feet diftance is drawn a third fquare \(\mathrm{O}, \mathrm{P}, \mathrm{O}, \mathrm{R}\), determining the outer fide and thicknefs of the parapet. This thicknefs is only calculated to refift mufket balls; as, if it is to fland agninft caunon, it ftculd be at leaft 18 feet. Laftly, at rather a greater diftance from this third fquare is drawn a fourth \(\mathrm{S}, \mathrm{T}, \mathrm{V}, \mathrm{X}\), marking the breadth of a disch that is tofurround the redouht. 4. G

The

\section*{Plate}
DL.

Fig. 1.

The lines being finifhed, fafcines or faggots of brufhwood are to be laid between the two innermoff fquares, as a foundation to fupport the earth of the banquette; a fecond range is laid on the lines \(\mathrm{AB}, \mathrm{GH}\), to lupport the infide of the parapet, and a third on the fquare \(\mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}\), to Afrengthen the outfide of the parapet, leaving a fpace through all the fafcines to the ditch, on the fide leaft expofed to the enemy, as at \(B\), for an entrance. It is fometimes convenient to make this entrance take a wiuding direetion, as is fhown at T, fig. 2.

Fig. 3. exhibits a fection of thefe works, where AR is the breadth of the ditch at the top; MN its breadth at the botiom; FN its flope, on a line with the oulfide of the parapet, called the fcarp, and GM its flope towards the open country called the counterfcarp. AL and ID reprefent the fafcines forming the outer and inner flopes of the parapet, the interval between them being filled with earth trodden down hard. At E is the banquette. DC is the thicknefs of the parapet below, and IL its thicknefs above, which forms a flope for the more convenient firing of mulketry.

In this fquare redorbt it is evident that the men mult fire flraight forward in lines perpendicular to the dides Tig. 4. of the iquares, as in fig. 4. As it is often of great confequence that the directions of firing thould crofs each other, the better to lank the enemy, the banquette
Fig. s. is fometimes formed with angles, as in fig. 5 . fo that the men may fland two together in little rcdans. As, howewer, fuch a conflruction takes up too much time and labour for ordinary occafions, M. Le Cointe paffers a circular redoubt, fuch as is reprefented at fig. 6 . where the men may fire from every part of the circumference. The confruction of fuch a redoubt is extremely fimple, and differs only in its firft fep, viz. defcribing the concentric circles, which is done with a cord faftened at one end by a picket at a central point \(C\).

The frength of the redoubt will be much increafed, if the ditch can be filled with water, as by turning into it the Aream of a rivulet. See Q. fig. 7. If the ground be uneven, fo that the water will not run equally into every part of the ditch, dams mult be raifed, as C , to keep up the water in the higher parts, whence it may run to the lower, after the former are full.

Fig. 7. reprefents a plan of the fquare redoubt, with a wet ditch, when completed. A, the inner ground of the redoubt; B , the bottom of the ditch; CDE , the dam of earth; F a dam of boards, planks or fafcines; \(G\) the upper part of the redoubt, made with fafcines or with earth thrown out of the ditch; \(H\), the lower part of the redoubt cut into the earth; I, the berme or fpace left at the outer bottom of the parapet, to keep up the earth; L, the entrance of the redoubt ; 'M, the infide of the parapet ; N , the ou fide of the parapet ; O , the bar.quette; P , the glacis; Q , the river introduced to fill the ditch with water.

The attack and defence of polts are among the moft important departments of what the French call la petiter zuerre, and in a country where fortified towns are rare, conflitute a confiderable part of field operations. We flall confider them rather more at lage than we have the preceding parts of military tactics.

When an officer is detached either to atlack or to guard a poft, he fhould provide himelf with a cord regularly divided, for the purpofe of defcribing lines, and
raifing temporary works, and fiould procure a kilful and confidential guide, frem whom the may derive the requifite information refpecting the nature of the coun. try, and the breadtls and goodnefs of the roads. He thould difpofe his party in fuch a manner that an ad. vanced guard of cavalry, as A, fig. 8. Plate DL, thould fet out firf, preceded by a fmail detachment of about fix horfemen, leeaded by a corporal, as \(\mathrm{B}, \mathrm{C}, \mathrm{C}\); two horfemen in the middle, and two on each fide. While the main body is moving along the principal road, as from H to F , a detachment of about 8 or 12 horfemen, according to the flrength of the corps, ihould be fent about 50 paces on each fide, by way of wings, as DD; and from each of thele wings 2 men fhould keep 50 paces farther out, as at EE, by which means the country will be properly examined, and furprifes from the enemy prevented. On coming near a wood, as at NN, the cavalry fhould tpread, the betcer to fcour the outfirts and the wood ittelf. When the corps is numerous, the cavalry ftould be formed into fquadrons, as G, G, G, and the infantry into platoons, as F, F, F, marching alternately along the road.

If, on the march, the advanced guard come to a crofs road, or the entrance of a hollow way, as at I, I, where it is likely they may be met by a party of the encmy, they fhould immediately prepare for in attack; and if the commander of the main body oblewe his advanced guard in action, he fhould immediately draw off his platoons of infantry, and form them on the fide of the road, as at L, L., L, or on fome neighbouring height, as at M, M, that they may be out of the way of the enemy's cavalry, and ready to engage if occafion fhould require it.

On the march the party fhould carefully avoid vil. lages, and rather halt or refrefh his men in a wood, or fome other concealed (pot.

The commander of a detached party muft take the on reoos. fafelt and moft effectual methods to reconnoitre the notring. country through which he is to pafs, without being obferved or fufpected by the enemy. The method of doing this recommended by M. Jeney will frequently fucceed, and is as follows: He fuppofes himfelf with his party at Soelt in Weftphalia A (fig. 2. Plate DLI), and the enemy polted at Bervick \(B\), two leagues from him. To know the fituation of this place without firing from Soeft, he takcs the map of the country; and from Soelt as the centre, he draws a circle, whofe circumference paffes half a league beyond Bervick. He draws a circle of the fame fize upon a leaf of paper, to make his plan, as in fig. 2. and then places Soeft in the centre A, and marks all the villages which he finds in the map near the circumference upon his plan, with the diftances and bearings as they are reprefented in the map, making ufe of a pencil to mark the places DDD, fo as to correct the errors more eafily which the map may have led him to make.

Having thus formed his plan, with a fcale of two leagues, he goes to the burgomafter of the town of Soeft, where he caufes fome of the moft intelligent inhabitants to come, and fpeaking to them freely and openly, induces them to communicate all the information for which he has occafion.

The better to conceal his defigns, he begins his reconnoitring by Brocklufen, a village diftant from the enemy. He alks the diftance from Soeft to Brockhufen;
fen'; if they fay it is a league and three-fourths, he corrects the diflance of his plan, which made it two leagues; then he informs himfelf of all that is to be found on the road from Soefl to Brockhufen, chapels, houfes, woods, fields, orchards, rivers, rivulets, bridges, mills, \& c. If they fay that a league from Soeft they pals the village of Kinderking, he marks that place upon his plan. He afks if the road from Soeit to Kinderking be croffed by any other road; if there be any morafs or heath; if the road be inclofed, paved, or ftraight; if there be any bridges to pafs, and at what dittance. He takes care to mark every thing on his plan, forgeting nothing, even to inills, bullies, gibbets, gullies, fords, and every thing that can be got from their information; which will probably be perfect, becaufe one always knows more than another. He continues his queftions from Kinderking to Brockhufen, and advancing by little and little, obferves the fame method on the roads of the other villages round, marked DDD. In this manmer he caunot fail to acquire an entire linowledge of all the places; befides, he finds himfelf imperceptibly inflructed in the pofition of the enemy, by feeing the different routes by which he can approach with the greateff fecurity.

For the attack of an enemy's porf, fuch men fhould be feleced as are brave, cool, and experienced; or if the aftair require a confidcrable number, the detachment fhould be divided into platoons, fome compofed of picked men for the real attack, and others of ordinary foldiers for feints. The men fhould be provided, befides their arms, with fuch inftruments as may be neceffary for pulling down or fcaling the enemy's works, fuch as hovels and pickaxes for fafcine parapets; batchets or pallifadoes, for chevaux de frize, and fcaling ladders for ftone or brick work. Having made the proper difpofition for his attack, and procured the neceffary guides, the commander of the detachment flould fet out in the night, fo as to be at the place of attack two or three hours before daybreak, taking care to march with as little noifc or parade as poffible.

If the poit to be atlacked be an ordinary redoubt, fuch as we have defcribed in \(\mathrm{N}^{\circ} 25\). on hearing the fignal previoufly agrect on, all the divifions are to rife at once from the place where they fhould have lain concealed; the firf ranks thould leap into the ditch, and foon after the fecond hould follow, and both together affif in undermining the angles of the fcarp, or cutting away the fakes which may impede their progrefs. If the parapet be faced with ftone or brick work, care flould be taken that the ladders be not too fhort, and great expedition fhould be ufed in mounting them, and efpecially in following the leading men in the affault, if they fhould be knocked down by the fire of the enemy.

Should the ditch be filled with water, and too deep to be waded, it may be croffed on temporary bridges made of planks, fupported on empty calks, or the ditch may be filled up with cafks full of earth. If, as ofien happens, the ground be obftructed with caltrops, thefe
muft be fwept away by dragging trees witl (heir leaver Milizary and branches over the ground (A).

In attacking polls of coufidcrable magnitude, fuch as villages, it is beft to divide the attack, and to mahe a feint on thofe parts which feem belt defonded, while the true attacks are rcferved for thofe fituations which feem moll difficult of accels, and where confequently, the enemy is lealt upon his guard. As foon as part of the village has been carried, fome divifions of the detachinent fhould haflen to flrengthen their pofition, by polfefling themfelves of fome church, or ligh grourd, from which they annoy the enemy.

When a poll is once occupied, if it be thought of Defence of fufficient confequence to retain it, the belt methodspofts. thould immediately be taken to proted it againft an attack of the enemy. The infantry to remain under arms is the middle of the ploce, the cavalry to patrole without, while the commanding officer, efcorted by a dozen horfemen, goes to examine the environs to make his arrangements; having fent feveral fmall detachments before, to cover him in tine of reconnoitring.

Having remarked the places proper for his guard, defence and retreat, as well as the dangerous ones by which the enemy can make approaches fecretly to furprife him, he fhould choofe the moft convenient in the front of his poit to fix his grand guard D, (fig. 1. Plate DLI.), which mult face the enemy. He mult mark the heights for this guard to place their vedettes EEEE, and regulate the number according to the exigencies of the fituation. In a covered country you muft not be fparing of then, and muft reinforce every guard. At 50 paces from the front of the grand guard a noncommiffioned officer with eight horfemen flould be always ready to fet out at \(K\), to go and reconnoitre, when the vedettes have obferved any party.

If the poft to be defended be merely a redoubt, it will be proper to keep in readinefs a number of trees cut down with their branches, to Nop up any breaches made by the enemy's fhot. The men employed in the defence fhould ftand in three ranks, the front and centre ranks with fixed bayonets, and the third rank provided with long pikes, fo as to project as far as the bayonets of the front rauk. On the enemy's approach, the men fhould referve their fire till the enemy come up to the glacis, and the rear rank thould be furnihed with hand grenades, or lighted faggots, to throw among the enemy, when they attempt to fcale the parapet.

In the defence of a village or fmall town, guards flould be pofted at the entrance of the principal fireets; trenches fhould be cut acrofs the ftreets, and cannon planted behind them, while a detachment of cavalry Thould occupy the market place, or broadefl fireet, to attack the enemy, if they force an entrance. If the advanced guards are driven in, they bould retire with coolnefs and deliberation, defending their pofls from houfe to houfe, till proper fupport can be given them from the body of the detachment.
If there be any dangerous place capable of covering the approaches of the enemy in the environs of the poilt, 4 G 2
and
and out of the circuit of the patroles, there fhould be a guard placed there, more or lefs Arong according to the importance of the place, and care flould be taken to preferve the communication. The guards and picquets being placed, the detachment that was fent out on the roads mult be called in, and then go to work to lodge the party in the gardens that open upon the country, and the commanding officer's quarters ; , beating down hedges, filling up ditches, and levelling a pifce of ground large enough to dratv up the whole corps. The horfes to be put under cover in barns contiguous to the gardens; but in cafe there are no barns, they may fubstitute theds open an one fide, that the horfes may go out together in cafe of an alarm. The officers fhould occupy the houfes in the neighbourhood of the theds, and one of each company remain day and night with the company, to prevent any of the men from entering the village without leave, upon any pretence. The commanding officer muft acquaint the officers of his having chofen the place M for the rendezvous in cafe of a retreat ; which ought to be at fome diftance from the village, and on the fide he judges moft convenient for retiring to the army. At funfet the grand guard are to return to the poit and join the picquet, the half of each to mount alternately till daybreak, and then the grand guard to return to the place which they poffefled the day before. The fentries and redeties fhould be doubled, and all the paffages fhut up with waggons placed in two rows, except one for fallying out at in cafe of a retreat, made wide enough for the pallage of the patroles or the whole cavalry.

The corporals of the ordinary guard thould lead the relief of the vedettes every hour, fetting off together; but when they come to the paflage of the poft \(\AA\), they mult feparate into two parties, the one to the right to relieve the vedettes BBB , the other to the left for the vedettes CCC; then each of them with the parties they have relieved fhould go on at their head a quarter of a league by the two routes pointed out in the plan, to examine the environs, fuppofing an hour to each. Befides this reconnoitring, the captain of the grand guard fhould fend two patroles in the night. To fill up the intervals, they thould fet one about half an hour after the corporals, and make the fame round.

In defenfive operations in an open ceuntry, the fortifying of a village or a church-yard may often prove of importance, as fuch poffs well defended may obllruct the movements of the enemy, and give time for a fuffcient force to collect to meet them in the field. We thall therefore defcribe the moft approved mode of flrengthening thefe pofitions.

When it is propofed to fortify a village, inquiry flould firt be made refpecting the furrounding country, whether there are woods, hills, or rivers near the village, whether the roads be acceffible, whether provifions can be cafily obtained, \&c. If the village is to be occupied as a poft of defence merely, the woods, rivers, ravines, or heights, may afford advantageous outpofts or fituations for batteries or ambufcades; but if it is to be poffefied as an advanced poft on the eve of a battle, the woods next the army thould be cut down, the hollows filled up, and every thing removed which may obfruct the freef communication between the village and the main army; while on the \(\mathrm{f} \bullet\) : of the eneroy, every obftruction by works, tres, \&c. Should be
thrown in the way of his approach. The roads fhould be broken up or interfected with deep ditches.

If there be good hedges or deep roads parallel to the village, or in fuch a fituation as to front the enemy, thefe will ferve as brealtworks, and for thelter. The hedges fhould be cut down to within four feet of the bottom, their tops floping towards the country, and deep ditches hould be dug in front. If the roads are deep, banquettes or תeps muf be thrown up next the hedge to raife the men to the proper height for firing. For want of fuch natural means of defence, it will be neceflary to throw up intrenchments on the fide next the enemy and on the ilanks.

Fig. I. Plate DLII. will explain the method of doing this in a village, under ordinary circumftances. The village ftands in a plain, and in front of the army, which is diftant from it about 600 paces, \(a\). The front of the intrenchment confifts of thiee fleeches or arrows, \(b, c, d\), joined together by lines. There are wolf-holes before the works that cover the left flank \(e\) : the line \(g\), which crofles fome fwampy grounds, is broken in feveral places \(i\); and the grove of wood \(l\), is cut down, to prevent the enemy from approaching under cover of it. As the right flank, confifting of a level plain, is more expofed than any other quarter, in addition to the works made of earth, which are thrown up at \(m\), trees are collected, and heaped up in the form of an abattis, \(n\). Thefe are defended by a difcharge of mufquetry from the intrenchments, whofe lines are raifed as bigh as poffible behind the growing hedges \(o\), which inclofe the gardens. It has however been judged neceffary to throw the works up in a forward pofition \(p\), and to have an interval between them and the hedges, left the houfes fhould be fet on fire by the enemy, and the troops be expofed to it. Every thing is left clear and open at the back of the village, in order to fecure a free intercourfe with head-quarters.

Other meafures, however, mult be adopted in the fortifying of villages which lie at fo great a diftance from the camp, that the enemy might furprife and take poffeffion of them before any fuccours could be fent; for in that cafc, intrenchments mult be thrown up throughout the whole of their circumference. If, on the contrary, one of the wings of the army fhould be fupported by fuch a poft, it would be more judicious to put the flank in a flate of defence, and to lengthen the works in that quarter, to prevent the enemy from turning it.

If it thould be judged expedient, under the circumflances of the army being cantoned, to fortify a village which lies in a plain, other means mult be ufed; for in that cafe there would not be troops enough to defend it. Should there be a fufficiency of men, intrenchments mult be thrown up in the manner we have defrribed, and fleeches muft be adopted to cover them behind, with lines to connect the vacant intervals; but if there be a fcarcity of foldiers, nothing but what is abfolutely neceffary muft be done; for it is highly impolitic to attempt more than can be eafily defended. Under thefe circumftances you muft be fatisfied with erecting fmall works, or ufing barricadoes to malk the entrances; here and there likewife fleeches muft be confructed, whe \({ }^{\text {fo }}\) communication will be kept up by the garden hedges. If the village fhould fland on an eminence, it
máy be fortified with more facility, and many things may be omitted, as the natural fituation is itfelf a 1 c fpectable poft.

Should there be a very great difproportion between the extent of the village, and the number of men intended for its defence, and the latter fhould be too fmall, a part only mult be fortified, and the remainder of the houfes mult be fecured by lines. Sometimes indeed it is found neceflary to burn or deftroy them, to prevent the enemy from approaching the fortified parts, under cover of the buildings.

But if the garrifon thould not be fufficiently flrong even to defend a part of the village, you nut be contented with fortifying the church and church-yard, or the caftle, if there be one. If any of thefe pofts be thought defenfible, troops muft occupy them on the firlt alarm; but this mult be done in perfect fafety, and without the foldiers being expofed to be cut off on their march. This precaution is above all others neceffary where villages are fo long and open that the cavalry may enter them at every opening. On this account the ordinary roads and avenues muft not only be obftructed, but the garden hedges mut be repaired, and every opening muft be clofed, which may be eafily done by driving flakes into the earth, and nailing boards acrofs them, which will prevent any fudden irruption of the cavalry, from which alone any danger is to be apprehended on occafions of this fort; for the infantry would fcarcely advance, except by furprife, before the garrifon could occupy its fation. If any apprehenfions are formed of an attack, the foldiers muft not be abfent from their poft, either in the dulk of the evening, or at night ; they muft, on the contrary, be affembled in the intrenchments during that period, to be ready in the neighbouring houfes, always clothed and accoutred.

A church and church-yard afford an admirable poft of defence, efpecially if, as ufually happens, they are feated on an elevation. In fortifying fuch a poft, we fhould firf block up every road and bye way leading to it, by means of waggons or carts, with their wheels taken off and loaded with dung or earth ; trees laid acrofs, or chevaux de frize. The narrow paths may be barricadoed with rails, with their points ftanding upwards, and a little outwards, having behind them thick branches of trees, or logs of wood, with a ditch in front. Thefe previous precautions being taken, the doors of the church fhould be pierced in feveral places, about eight feet from the bottom, with, holes large enough to admit the muzzle of the mufquet, and platforms hould be raifed with theps within for the men to fire from. Other loop holes fhould be made at the bottom of the doors, juft above the level of the ground, and a ditch muft be dug within, about three feet deep, fo as to admit of men fring from thence through thefe lower loop-holes. See fig. 2. The doors muft alio be fecured by barricadoes, confifting of pallifades driven feveral feet into the ground, and fet extremely thick, fome being deeper than others, fo as to leave faces between them and the top for loop-holes. See \(a a\), fig. 3 . This barricado is technically called tambour. The wills of the church mutt alfo be pierced in various places as diregtd for the doors, fee fig. 3. and ditehes muft be dug within them, and fcaffolding ereeted as before.
Again, on the outide of the church, a ditch is to be

\section*{A R.}
dug as clofe to the walls as is confiftent with fafety to the foundation, about 12 feet in breadth at the top, and four in depth; and from the further fide of this ditch country. Through the main door of the church an opening floould be made about two feet above the ground, fufficiently large to admit of one man paffing through without much difficulty, fo that when the churchyard becomes untenable, the garrifon may retreat into the clurch.

It mult not be forgotten to fecure the means of a crofo fire. If the church be built in the form of a crofs, crofs firings may be eafily procured through the proper loop-holes; but when this is not the cafe, loop-lioles fhould be made through every falient angle of the building, or tambours, fuch as reprefented in fig. 3. mull be formed wherever it can be conveniently done.

Men muft be diftributed in the upper part of the building. Thefe men will take out the tiles or flates in different places, in order to obferve the approaches of the enemy, and to fire upon him when he comes within mukket-hot. The lower windows of the tower or fteeple mult likewife be barricadoed, and have loopholes made in them. The pavement of the church mult be taken up, and the ftones or bricks be carried to the top of the building, to enable the befieged to let them drop upon the enemy, when he gets fufficiently near. In order to render the defence as practicable as poffible, you muft alfo collect fome large barrels or tubs, and keep them conftantly at hand filled with water, for the purpofe of extinguifhing any fire which might break out in the church, or be effected by the enemy's fhells.

Fig. 4. hows a plan of the church and church-yard Fig. 4. thus fortified. \(a, a, a, a\), the wall of the church-yard; \(b, c\), tambour work in front of the entrances; \(d\), the church; \(e, f\), tambour work conftructed oppofite the doors ; \(g\), the facrifly or veltry.

Connected with the attack and defence of pofts of ambur is the fubject of ambuicades, which we mult now briefly cades. confider.

Aambulcads may be formed in any place where a party may lie conceated, to furprife the enemy in paffing. They are eafily carried into execution in woods, hollow places, and large deferted buildings; but the placing of an ambufcade in any fituation requires previous accurate information with refpect to the movements of the enemy. When the commander of a party has been directed to form an ambufcade, to furprife a convoy of artillery, baggage, or provifions, or a body of recruits going to reinforce the enemy, he flould firt make every neceffary inquiry refpecting the route which the enemy is to take; the fituation of the places near which he is to pals, and the poft to which be is about to march. He muft alfo inquire with feeming anxiety about the roads which lead in an oppofite direction, on which he fhould feem more intent than on his main object. Having concerted his plan, he fhould fet out at the head of his detachment if poffible, and leaving his poft on the fide oppofite to his true route, the better to conceal his defign. If the place where he intends. to plant his ambufcade be not far diftant, he flould come into his true route about half way, and there place halt his infantry in ambufh to favour his retreat. But whe: the country where he propofes going is diftant, and the march:

Military march requires at leaft two nights, he munt conduct his Tractics. party by meandring from wood to wood, if there be any. He muft not forget to provide neceffary refreftiments for the day, which mult be paffed in fome concealed place where he may not be perceived, and mut caufe three rations of oats to be carried for each horfe.

Proper precantions having been taken to guard any crofs road or bridge that may lie near the place of ambufcade, the commanding officer thould take care to be at leaft two hours before the enemy, and to place the ambufcade on that fide, by which, if worfted, he may retire with the greatelt fafety.

Plate DLIII. fig. 2. will illuftrate the proper method of laying an ambufcade. A reprefents the infantry of the furprifing party, which ought to be placed at lealt 600 paces behind \(B\), the cavalry, fo that, if purfued, they may both fall back to \(A\), and make good their retreat to the guard at the bridge or crofs road; or to another party of infantry placed in ambuth half way. If the ambufcade be placed in a srood, an intelligent non-commiflioned officer fhould be chofen to get upon a high tree C , from which he can fee the march of the enemy, and give notice of the motl effential circumfrances. The firft of thefe is the feeing the advanced guard; the Second is the approach of the corps, and the third is the time when their front is advanced as far as the ambufeade B ; for which the commanding officer fhould inftruef the obferver what fignals he is to make from the top of the tree, to communicate the neceffary information without fpeaking, which may be done by means of a fmall cord D , of a brown or green colour, fo as to be leaft perceptible. Let this cord be placed as in the plan, fo that no branch interrupt it, with one end in the hand of the obferver, and the other in the commanding officer's hand in the ambulcade \(\mathbf{B}\).

As foon as the advanced guard appears, the obferver muit pull the cord, and the commanding officer caufe the party to mount and remain in deep filence. If by a Atratagem, which is praftifed for particular reafons, the advanced guard is immediately followed by the corps, which may ie eafily known by their being more numerous than ordinary, and not Sllowed by any other corps, that the commander may not be deceived by the enemy, the cord hould be drawn a fecond lime, and a third time when their front is advanced as high as the ambufcade. At that inftant the party muft rufh out; and furioufly attack the flanks of their centre in the fol. lowing manner.

If the advanced guard E is formed only of an ordinary number, they fhould be allowed to pafs; and at the approach of the principal part or convoy \(F\), the chief to be informed by the fecond pulling of the cord. \(A\) ' the moment the head of the convoy fhall be advanced a; high as \(B\), the cord mutt be pulled the third and laft time; and at this fignal the party mutt ruh our without being perceived, and fuddenly attack the centre on the flank, engaging only with their fwords, and \(m\)-king fuch a noife as to prevent the enemy from bearing the orders of their officers. They mult difarm all shom their bravery flall throw in their way, taking care not to frater or purfue too far, unlefs it be certain thin they are fofir from their ariny or parties, on account of which they cannot be affected; for in either of
thefe cafes they will not fail to run at tise noife, and diIturb the retreat.

In all fecret expeditions, great circumfpe 民tion hould be ufed, that the party be not feen or betrayed; as if they be difcovered by the advanced guard before the blow be ftruck, the enterprife mut be immediately abaudoned, and the party retire. When the guide, or any one of the party deferts, and cannot be catched, a reircat muft immediately be thought of, or the ambufcade muft be placed fomewhere elfe; but to prevent fuch a misfortune, the officers fhould be charged to cxâmine frequently whether they have all their men.

An ambufcade thould never be formed for cutting off the enemy's retreat, as this will drive him to defpair, and make him rally and attack the party with defperate refolution. There may be an exception to this, when it is pretty certain that the whole party of the cnemy may be cut off or taken prifoners, either from the fmallnefs of their number, or from the peculiar fituation of the place of ambulcade.

Several amhufcades mould not be formed at once, except for the purpofe of feizing foragers, in which cate they fhould be difpofed fo that the fentinels may fee from one to another. Then the firft guard which fees the foragers, fhould commence the attack, and can foon be affifted by the reft of the party.

In all ambufcades, no fentries fhould be placed but officers or non-commifioned officers. On downs, behind mountains, or in gullies, the fentries fhould lie with their bellies on the ground, and their feet towards the ambufcade, the body covered with a gray or green cloak, according to the colour of the ground, with their heads a little raifed and wrapped in a handkerchief of ftraw green colour, or white in time of fnow, fo as not to be eafily perceived. The number of fentinels cannot be determined, but they fhould be difpofed fo as to watch on all fides of the ambuicade, and ftop every one who may inadvertently approach too near. The fentries thould give notice of what they difcover by gettures, to which all the officers fhould be very attentive. In countries where there are no woods, vineyards, or hedges, an ambufeade may be placed in a field of hemp or corn, or fome fort of grain, provided it be high enough to cover the men, at leaft with the help of art. - When the flalk of the corn is not high enough, fome of the infantry muft be fet to work with fpades and pickaxes, which they muft have brought along with them, for the purpofe of digging holes in the field deep enough to make up for the defective height of the corn.

An ambufcade often forms part of a ftratagem for bringing on an action with a party of the enemy which would be fuperior, were it not for fome advantage of this kind, as in the following cafe. See Plate DLIlI. fig. 1. Suppofe the whole party to fet out from A, Fig I. marching under the conduct of a trulty guide by covered ways at a diftance from the enemy. Being come to the place \(C\), which ought to be in the environs, and as high as the field of battle, the infantry fhould be concealed out of the road far from the fight of pafiengers. This mult be the centre of correfpondence with the army ; the rendezvous of the booty, and fupport the retreat of all the cavalry, of whicb there flould be as many detachments as there are attacks pronoled to be made. We flall fuppofe fix of 100 men each, and they
tilitary muff go fecretly by particular soutes to their refpective polts, E, D, F, G, H, J. Neither trouble nor expence fhould be fpared to procure good guides. Kach detachment thould lie in ambull half a league, if necerfary, from the ohject of the attack BKKKK.

The noile of the nulketry in the armies is to be the fignal for their irruption ; and then bravery, intrepidity, and courage will give wings to the people. The fecond detachment D will glance imperceptibly between the villages, and fall likc thunder on the camp B; and while 80 attack all whom they meet, the other 20 flould light their torches at the fires that are to be found everywhere, and fipread the Hames rapidly to the ftraw of the tents. As they camnot fail to have the picquet of the camp foon at their heels, they muft frike their blow with all pollible expedition, without fopping to plunder, being content with the glory of having excited a genceal alarm, capable of coufounding the whole army, and contributing to the gaining of a battle.

At the fame time that the detachment 1 attacks the camp B, the others, \(E, F, G, H\), muft with equal violence attack the villages \(\mathrm{K}, \mathrm{K}, \mathrm{K}, \mathrm{K}\), which they have in front, doing the fame the firft did in camp, except that they may feize as plunder every thing which they can conveniently carry off, with which thefe villages are commonly filled, feizing the beft horfes, hamftringing others with the froke of a fword, and fetting fire to all the places which contain the enemy's baggage. Each detachment fhould caufe fome horfemen to advance be. yond the village, to obferve the motion of the troops, who will not fail to run to thcir affiltance. As foon as they perceive thent, they muft make their retreat as faft as poffiole by the routes which the commanding officer has preconcerted, and which are reprefented in the plate by the coare lines. The fixth detachment I, in ambuth on the fide of the road leading from the camp, fhould remain there, to feize all the enemy who think of faving themfelves by flight.

When the commander of a detachment finds himfelf obliged to abandon a poft, or that it is not worth defending, it becomes neceffary for him to prepare for his retreat. This is often a difficult and dangerous affair, and requires much prudence as well as bravery on the part bo.h of officers and men. If poffible, he flould retreat on that fide which forms a communication with the general bafis or line of pofts occupied by his party. The following obfervations on lines of retreat, connested with the lines of operation defcribed in \(\mathrm{N}^{0} 22\), will be found of importance.

A retreat on a fingle line is a fault of the utmoft magnitude, for it is evident that if the army C (fig. 8. Plate DXLVI.) retire from it towards B , along the ig. 8. line AB, the enemy may fend befides, two corps \(a, d\), againft the flanks of this army, which would feparate it at the point B , and in this cafe it would be furrounded. Nor is this the only oifadvantage, for all the country fituated to the right and left of the line \(A B\), would fall iuto the hands of the enemy; while, in a retreat, it is always a rule to cover as much of the country as poffible.

A concentric retreat is of fuch a nature, that in an extenfive pofition they fall back to one more confined, fo that the two lines of operation at the extremities \(A B\), (fig. 9.) unite at the object oi retreat C, forming an acute angle, or as at fig. 10. an obtufe angle; fuch a
retreat would have no better iffue than the former. The fame difadvantages which refult from retreats on a fingle line would likewife attend this. There is one circumHance which might induce a general to retreat in this manmer, and that is, with the view of covering any important place, a capital, for example, by taking an advantageous pofition, which is indicated by C, in the figures; the important place required to be covered would probably be at D. But neverthelefs this meafure would be ineffectual if the enemy were at all verfant in the art of war, and operated on the flanks of the army they were purfuing. 'The bell method of covering a country, which is in our rear, is to proceed againft the tlanks of the enemy which is advancing; and by this intrepid and bold movement, to change our defenfive operations into thofe of an attack.

A retrcat conducted in parallel lines, as the bafis \(A B\), Fig. 13, in four corps, \(1,2,3,4\), or the lines \(\Lambda \mathrm{C}, \mathrm{EG}, \mathrm{KH}, \mathrm{BD}\), is doubtleds better than the concentric retreats which we have juft comfidered. In tle firft place, the country is better covered by means of the parallel lines; fecordly, the enemy cannot fo eafily infult the Hanks of the retreating army, provided that this is in a condition to perform the fame manceuvre with regard to them, and thus obftruet their progrefs; laftly, they would be afraid of advancing with too much precipitation, from the moment their attention is divided by the attempt which may be made againft them. But there might be fomething ftill better attending it, viz. to retire in an eccentric dircction, as we thall fhow prefently.

The excellence of parallel retreats is maintained from the idea that they cover a country better, and likewife ftop the progrefs of an enemy, when oppofed in a direct line. Certainly this appears cvident to the eye; but the fight is often the medium only of error. It is the ignis fatuus which leads us into the mire, and the prefent intance is a proof of it. This opinion was not indeed well founded among our predcceffors, and atill lefs is it fo among the moderns. We do not now arreft the progrefs of the enemy, by prefenting ourfelves to their itrongef part, viz. their front; but on the contrary, by intercepting their flanks, which are the weakeft parts; by larafling their rear; by menacing their provifions and their communication with the fources of their vigour and power. It follows from hence, that eccentric retreats are the beff. An army (fig. 12.) who retires from \(a, b, c, d, e\), towards \(f, g, h, i, k\), runs no rifk of feeing the enemy advance in the regment \(f, k\); for tie would, by fuch a movement, be in danger of being furrounded.

We may lay it down as a rule, that it is effentially neceflary, in all retreats, to divide into different columns, in order to divert the attention of the enemy; and it is fully demouftrated that there is not in war a more important maxim. We might fhow that this method of attracting the attention of the enemy to many different points at once is, properly fpeaking, exciting a. degree of apprehenfion with regard to his flanks and rear. But it naturally refults from all that has been faid relative to the inutility of diverging offenfive operations, as well as thofe which are directed by a fingle line, or by an acute angle, that eccentric retreats are of all others the moft preferable. Since concentric operations are the mon advantageous in attacking, eccentric ones muff neceflarily poffefs the fame adraniages in defence ; every
aititary thing thould be in oppofition, in two different kinds of warfare, whicl are in their nature and interefts contradiêtory.

In conducting a retreat, as in all other field operations, an army fhould affume, as the principal object, its own magazines, and the fafety of its lines of convoy, rather than the army of the enemy; and it fhould never take a pofition oppolite the enemy, but rather on one fide

We have hitherto confidered military operations in the field, as they are fubfervient, or preparatory to, that moft important confequence of war, a battle. We muft now examine what are the caufes which frould induce a general to hazard or avoid a battle; and if he determine on a general action, what are the belt methods of difpofing the troops under his command.

At prefent, actions in the field are diftinguifhed into two kinds, according as they are more or lefs general. When the whole of the adverfe armies are engaged, it is called a battle; but where only a part of each is concerned, a combat. The latter of thefe, however defperate, does not in general involve fuch important confequences as the former ; but as in a general engagement, the vanquifhed party ufually lofe the greater part of their artillery and baggage, and are compelled to retire and leave the country behind them at the mercy of the victors, a prudent general never hazards fuch loffes without important reafons.
When an army is fuperior to its opponents in number or difcipline; when difcord prevails among the chiefs of the adverle army; when a negleet of the ordinary precautions in marching, encamping, or other obvious duties, demonfrate their incapacity; when it is neceffary to relieve a confiderable town or poft that is befieged by the enemy; when it is apprehended that the army will be difperfed or ruined, without a general engagement; when intelligence has been received that reinforcements are approaching to the enery, which will render him fuperior; when the enemy has received, in fome preceding action, a confiderable check which he bas not yet recovered, or when the army whofe general is thus canvarfing the advantages and difadvantages of a battle, is in fuch a ftate, that every thing ought to be hazarded for its relief, the commander is warranted in
36 giving battle to the enemy.
Reafons for
On the contrary, when lefs is to be hoped for from a victory than feared from a defeat; when the army is inferior either in number, courage, or difcipline, to the enemy; when it is in expectation of being reinforced by a ftrong detachment of frefh troops; when the enemy is fo advantageoully pofted that it would be impolfible to bring him to an engagement on equal terms, or to force his entrenchments; or when there is a profpect, by temporifing and declining battle, of suining the army of the enemy by difeafe, famine, or defertion, it would be wrong to place the fortune of the campaign on the iffue of a 37 battle.
Preparation When a general engagement has been refolved on,
for a batile. the general is to devife the means of carrying it into execution, fo as to have the Atrongeft prefumption of fuccefs. He is to arrange, with the officers of his ftaff, the manner in which the troops are to be divided and difpofed, or what is called the order of battle; he fhould affign to his feveral officers their rcfpective pofts, and
fee that copies of the order of battle be given to thofe that have a feparate command. The proper officers fhould tahe care that the troops under thcir command be properly armed and equipped, and that they are allowed time to reft and refrefh themfelves before the engagement. The heavy baggage, and every thing that might encumber the operations of the troops, fhould be removed, and placed at a diftance under a proper guard. A refeive flould be formed near the park of artillery, confifing of fome of the braveft and beft difciplined troops, headed by the moft experienced officers.

In time of action, the commander in chief fhould be Circum \({ }^{38}\) fo fituated as to be able to iffue his orders with the leaft ces to be difficulty, and to obferve as far as poffible the operations antended of his troops, and more efpecially the effects of the firft \({ }_{2}\) duriong \({ }^{1}\) attack. Every other general officer muft keep his own flation, to direct the charge of the troops, or to rally and re-form thofe which have been routed and difperfed. When the action becomes general, and is obfinately contefted, the commander-in-chief fhould direct the principal efforts of his troops againft that part of the enemy's line which makes the greateft refiftance, and fhould himfelf haften to this fpot, to animate his men to greater activity and exertion by his prefence and exhortations.
The artillery of the army fhould accompany the firtt line, and the remainder of the troops flould follow the movements of thofe before them, fo as to preferve the proper diftance between the lines, and march with the leaf poffible diforder and confufion. If the firt line give way, the fecond fhould march up to its relief, and either charge the enemy, or keep him employed till the firft line has time to rally and re-form. If, however, as often happens, the other lines are fruck with a panic on obferving the repalfe of their predeceffors, the referve Mould be brought up, and it is probable that their courage and refolution will reanimate the fcattered troops, and turn the fortune of the day.
In forming the order of battle, regard muft be paid \({ }_{3}^{39}\) to the nature and fituation of the place whère the battle batule. is to be fought; to the number and quality of the troops engaged, and to the mode of fighting which is moit likely to take place during the adion, or to decide the victory. There are two principal methods of forming troops in order of battle, the column and the line. The former of thefe was moft in ufe among the ancients, has been greatly recommended by Folard in his commentaries on Polybius, and practifed with the moft brilliant fuccefs by the French armies fince their portentous revolution. This order of battle is adapted chiefly to cafes where the activity of the troops can be relied on, and where much fring with muiketry or artillery is not expected to take place, and where of courfe the affair is to be decided principally by the pike or the bayonet. It is allo well calculated for a body of infantry who are to refift the attack of caralry. It is obvious that from the clofe arrangement of troops in column, this difpofition mufi expofe them more to the fre of a line, and munt endanger their being flanked or furrounded by an enemy whofe front is more extended. The relative advantages and difadvantages of the column and the line, will be more readily perceived by attending to the following principles.

From the order of battle as a bafis are deduced many inftryative
infructive principles relating to what are called lines of

Again, the line AB (fig. 14.) being attacked by the
line \(c d\), the flank B cannot extend itfelf parallel to \(c d\), if this line advances always in front towards \(A\). The if this line advances always in front towards A. The
line attacked is furrounded, and even fo preffed upon, that they muft all take flight towards A. If any troops that they muft all take flight towards \(A\). It any troops
by chance fhould endeavour to form upon the line ef, they would not have time; taken in front and in flatk by the enemy's fire, they could never relift fuch an at-
tack. The cavalry would experience the fame difadby the enemy's fire, they could never relift fuch an at-
tack. The cavalry would experience the fame difadvantages in a fimilar cale. Horfemen attacked to the
right, to the left, and in front, could not defend themvantages in a fimilar cafe. Horfemen attacked to the
right, to the left, and in front, could not defend themfelves; the celerity of the horfes, no doubt, would enfelves; the celerity of the horles, no doubt, would en-
able them to deploy quicker than the infantry; but, by the fame reafoning, the enemy's cavalry, which is advanced upon their flank, would likewife advance the vanced upon their flank, would likewife advance the
quicker from the point \(B\), towards the oppofite wing \(A\), which a corps of infantry could not poffibly do. Thus it would be equally difficult to form the line ef; everyit would be equally difficult to form the line \(e f\); every-
thing would be overthrown, and they mult retire in the greateft diforder towards A. It is hence clear that
every effort hould be made by an army in line of battle, greateft diforder towards \(A\). It is hence clear that
every effort Chould be made by an army in line of battle, to turn the enemy's flanks with its front.

Concentric lines of marching and firing well exe-
cuted, are exceedingly important. Hence it is that a fortrefs mult yield when it is befieged, as the fire from fortrefs mult yield when it is befieged, as the fire from
the fortrefs is eccentric, while that of the befiegers is concentric. Hence, too, forties from a garrifon rarely fucceed, bocaufe they are eccentric operations.

When an army is much weaker than its opponent, if
the former be compelled to an action, it flould throw itfelf on the enemies flanks; and to do this with effect, itfelf on the enemies flanks; and to do this with effect,
the enemy's front fhould be kept occupied, fo as to draw off his attention from his flanks. If the line were
long, he would have time to convey all that part oppodraw off his attention from his flanks. If the line were
long, he would have time to convey all that part oppozig. I5. fite to the fide attacked, as A (fig. 15.) into the line fite to the fide attacked, as A (fig. 15.) into the line
ef, before the attacking army ed could entirely overthrow and repulfe the flank B , which would be the objcet of their efforts. In this cafe, things would again be equal; for an engagement in front wauld take place, the iffue of which is always doubtiul. If, however, they occupy the line \(A B\), by corps fent for that purpofe, as \(g\) and \(h\), while, with a greater force, they attack in llank, then it would be impofible for any part of AP to throw themfelves into the line ef, before hasing beaten \(g h\); and the time would probably be too thort for this operation, if \(c d\) puflied in fromt in a vigor-

Vol. XX. Part II. marching and lines of firing, which coaltitute a confiderable part of the elements of modern taclics.

There are as many lines of matching arifing from the order of battle, as there are foldiers in the frit rank of the line or column, and as the foldiers approach towards the enemy, thefe lines of marching, at leall in the infantry, produce lines of firing. It is the nature and relative advantages of different lines of marching and fring that we now propofe to confider.

Let us fuppofe two lines of tronps, \(A\) and 13, fg. 13 . extended oppofite to each other, of which \(A\) is confiderably longer than \(B\) at each extremity, or, as it is termed, outfanks it. It is evident that \(H_{3}\) may be furrounded by \(A\), as from the fuperior numbers of \(\Lambda\), I3 may be attacked in Bank and rear. It is therefore evident that when the numbers are unequal, and the conten is to be decided by fring, the greater number mut prevail, if both are arranged in lines.

Again, the line \(A B\) (fig. 14.) being attacked by the
ous manner. From this it follnws that the army \(A B\), though the flronger, can do nothing better at this time than quit the field of battle, as it will Otherwife be furrounded. Now, the attacking army have nothing to do but to effect an cecentric retreat; namely, to fall back with the left wing upoas \(i k\), and with the right upon \(/ m\), provided CD do not obilruct the pathave ; for in that cale, the retreat of the right wing, or of that part of the army nearelt the flank 13 , would be on \(n\), in order to create in the cnemy \(c a\) fome folicitude for his left tlank d. It is by fuch eccentric retreats that the purfuit of the enemy is prevented. 'They dare not venture it, if they do not wih to be taken in flank themfelves, and to become in their turn expofed to an efcalade and a concentric fire, and "confequently a terrible havoc. Eccentric retreats in tactics are equally as advantageous as in Arategy. The latter kind alarm the enemy with regard to his lines of operation, and confequently prevent him from advancing; the former make him afraid of expofing his Hanlis and rear, and hinder him from purfuing.

From thefe confidcrations it appears that it is no great misfortune for an army to be attacked in its centre, and divided. If the army be divided in two at the centre, it will retire eccentrically on \(e\) and \(f\) (fig. 16.). By this movement it will throw an obflacle in the way of all farther progrefs on the part of the enemy, who has divided in the middle the dotted line \(A B\). It is impoflible for the enemy \(c d\) to advance in front between \(e\) and \(f\); they would take him in flank on both fides: he muft therefore advance in front tuwards \(e\) and \(f\), both at the fime time. In this pofition \(e\) and \(f\) might detach forces to the rear of \(c d\), and operate at once on its provifions and in its country. It would be fufficient for that to fend fome corps from their flanks to the points \(A, B\). It is likewife poffible for them to advance entirely to the left and right, if they have any magazines at \(g\) and \(h\), which neverthelefs would not be expofed by the marching of the flanks towards \(A\) and \(B\), and would always be theltered from the enterprifes of cd. A third combination likewife would be to attack immediately \(c d\), which, from its pofition, would be expofed on both its flanks. In this laft cafe, \(c d\) would have no other refource than to operate on that part of the flanks \(e\) and \(f\), which are oppofite to the points \(A, B\), to compel of to retreat, and replace its front in the direction of \(\mathrm{A}, \mathrm{B}\).

It does nat require a great body of men to occupy the front of the enemy, while the reft of the army attacks the flanks. It is beft done by means of a fcattered troop, or what the French call tirailleurs, confifting of light infantry, which are ufually inftructed in the following manner. The troop, formed into two ranks, divides in fuch a manner that there may be a face between the two, as indicated in fig. 17. The fecond rank, placed behind the intervals left by the firf, fecures its flanks. When they attack, the fecond rank, CD , palfing through the intervals of the firf \(A B\), advances to the line EF, and fires. The great advantage arifing from this, is that of forming a more extenfive front thas when they are wedged in elbow to elbow; fecondly, they keep up a more fatal fire with their mufketry, becaule each foldier, being ummolefted by the one next to him, aims better, and continues his firing without interruption; thidely, a lefs number of men is luft, becaufe 4 H
many

Nifitary many of the eriemy's balls fall in the intervals, and are \(\underbrace{\text { Thactics. }}\) confequently harmief; ; but in the following mathod all thefe advantages arc united in a more emineat degrec. He:e the difperfed foldiers do not move in right lines,
Fig. rs. but circularly, as reprefented in fig. 18 . When the firlt rank has fired, the men make a little turn to the left, and run to the place occupied by the fecond rark, the men of which advance rapidly in front to the place which the former had quited, and fire, whilc the oither rank is charging. Thus, each rank alternately advancing and returing in circles, a conttant fire is kept up on the enemy, with little hazard to the men. It mut be allowed, ho:vever, that this method will fiecceed only when the enemy fland firm; for if they ty, the former method is \(t\), be preferred.

If the attacking army be forced to retire, the tirailFig. tg. leurs that fucceed them thould 110 p at \(\mathrm{N}^{\circ} 2\). fig. 1 g. initead of proceeding as far as \(\mathrm{N}^{\circ} \mathrm{I}\); while thooc that are already at \(\mathrm{N}^{0} \mathrm{I}\). in retiring fall back farther than \(\mathrm{N}^{0}\) 2. thus each rank fucceffively falling farther and farther back, contefting every inch of ground.

It may pethaps be maintained, that it is better in attack to adopt clofe order, becaule the liries of fring being more approximate, they can keep a better fire; but it may be replied, that if they are once on the flanks of the enemy, and fufficiently near to ufe the mulket, it is then of little importance whether they attack with clofe rank c, or evi tiralleurs, becaufe in either cale the eneny mall be beaten if they charge with vigour. In fuch a pofition, it would be diffecult to thrort ons's felf in the line ef (fig. 20.) particulatly if it be occupied in front, as it ought to be, and it is necefliry, that the cavairy fh uld be near, in order to futain this attack.

The retreats of the infantry intended to occupy the Tig. 21. front AB (fig. 21), need not be either eccentric or in flank, the principal object beins to direct the attention of the army \(A B\) from his \(A:=k s\), which it is intended to attack; but thefe retrograde movenents muft be conducted direkly upon / \(f\). If the retreat be ferious, and it be really intended to abaadon the front \(A B\), and to prevent the purfuit by creating in the enemy a folicitude for his flanks, then the retreat hould be cxecuted eccentrically up \(g\) h.

Suppofe an army collected in an oblique pofition, as at CD, fig. 22. and fuppofe it is to make an attack on another army AB , coming round upon its tlank. This manoeuvre has been recommended by Folard, and was practifed long ago by Epaminondas, and in modern times by Frederick the Great. It is however generally confidered as inferior to the mode of attack illuftrated in fig. 15. and AB might eafily avoid the danger by moving along iti live towards \(f\), or taking the pofition Ag. Indeed \(A B\) is itreif, by its right wing \(A\), in fome degree enabled to act on the offenfive againf the left wing of CD, by moving round in the columns \(h i\). The confequence of this mutual manceuvring would be, that CD takes AB on its tlat k , while it is itfelf taken by AB on its own flank C ; the two parts attack. ed will be probably beaten by the attacking army, and after the combat they will hoth remain oppofite to cach other, thnugh a litile obliquely with refpect to their former front.

I is not alwaye nccefliry to te form the ranks. Sup-
wing might run difperfod towards of and there make a littie turn to the right at a certain figna!, return quickly, attack the left flank D, and give it a rolling fire from three fides, before D , in order to defend himficlf, could take the form of an axe (d'une hatche) Dr. But, in order for fuch an attack to fucceed, the enemy's cavalry muft not be near. In cafe there be any to be apprehended, the precausion to be adopted would be to form into columns. 1f, therefore, attacks and retreats take place in this namer, and, above all, if care has not been taken to fuftain and cover them with a numerous cavalry, the greaier part of the tactical evolutions of the infantry are rendicied ufelefs. It is, however, indil(enfably accefiary that the troops floculd always know how to deploy from a column into a line of battle.

Captain Rö̈cla, a Prufian officer, has difcovcred a method of deploying, which appears to be by far :he eafict and the beft yet known. During the march, the divifions proceeding on the line \(A B\) (fig. 24.) oblerve the neceflary diffances. As foon as the duvifion I enters into the line of direction AB , it is commanded to the right or left, according to the fide which they wifl to face; the following divition arrives, without clanging its flep, to the very place where the preceding one has made its quart de converfion, and performs a fimilar one; the third, the fourth, and all the reft follory the exanuple. Each diviifon having thus traveried its diflance, reaches the line of diretion, when that uhich marches directly in. front has already made room.

This method is a ftep further towards. the perfection of depleying, which is to advance in front, for the divifion 1 is obliged to make a quart de converfion to the left, before prefenting in front to the line, whinh, according to the method of Captain Röfch, this line is formed merely by a kalt from. At the fame time, a converfion is a movement which always requires many paces, becaufe it is peiformed in the fegment of a circle.

In the two methods of deploying seprectented at fig. 24. and 25. the divifions traverfe the two fmallett fides of a rightangled triangle (fee fig. 25.) The Prufians have in roduced a method, in which only the hypo henufe is deferibed: it is called the adjutant's fep. The adjutants, who know from experience the length of the front of their battalions, meafure with the gallop of their horfes on the liue of direttion, the fpace necefliary for appearing in battle (fig. 26.). Each battalion fcparates from the column, and marches by the nearell road to where their adjutants ftand, at the numbers \(\mathbf{I}, 2,3,4\), as intermediate points on the line of direction AB. As foon as the firit divifion arrives at the adjutant, it immediately deploys according to the method already defcribed. If the officers who meafure the front do not make any great miftake, the march in front mult be executed nuch more quickly than by the preceding method.

Let us now examine the beft method of throwing back a wing into a line, fo that it may not be tarned. Suppofe an oblique line at \(c d\) (fig. 2\%.) with a crotchet de formed to prevent being taken by the flank \(d\); and at the fame time, to have a line ready to repulfe cwiry attack which the enemy AB, niegh attempt on the left againft this flank. Such is the firf modfication which this kind of meftion offers to our examination. Afler this fine, on crochet, has difperfed every thing which op-
pofed its progrees, it tums, till it arrive at the prolongation of the oblique front CD , and them takes the enemy in flank.

At the battle of Liffa*, fome battalions of grenadiers
ec Prifo were placed at the extremity of the light wing of the cavalry; they overthew the troops of Wirtemburg, and performed other cffential fervices. But fuch a pofition has this defect, that it offers a flank to the cnomy, which can be enfiladed by his cannon. 'This would
ig. 2s. happen to \(c d\) (fig. 28.), as well as \(d \varepsilon\), if the line AB extended beyond, and turned the oblique tront \(c \%\). It would be poffible, by means of a fquare battalion, as d, \(e, f, g\), to cover the flank which is attacking in the oblique order, but two fides of this fquare wonld be enfiladed by the cannon of the enemy. The defence of a parallelogram is therefore much weaker than that of a perfect fquare.

Fig. 29. reprefents what the Prufians call a crimaillióre, a form extremely complicated, and liable to be enfiladed by the enemy. Another and till more complicated form of this order of battle is feen at fig. 30.

Figs. 3 r. and 32. reprefent the ordar of battle in a square, a form which is well adapted both to ftrength and convenience. When it is intended to reinforce the fquare battalion againtt cavalry, the third rank feparates from the two others, and forms by itfelf a leffer fquare, within that formed by the front and centre raaks. When this is done, if the enemy's cavalry foould penetrate into one of the angles of the firlt fquare, the inner fquare forms a falient angle by converfions to the right
1Fig. 32. and left, as reprefented by the dotted lines fig. 32 . So as by a crofs fire to drive the enemy back again.

Many have propofed to conduct retreats in various fquare battalions; but it is neceffary that they fhould be fmall fquares, compofed at the utmolt of two or thrce battalions; and it is requifite, that during the march, whether by angles or fquares, they hould obferve between each other fuch a poftion, that the fire of the one flank fhould reach to the fides of the other in order Fig. 33. to protect it. (fig. \(33 . \mathrm{N}^{\circ} \mathrm{I}, 2,3\). ). This lant battalion 3 reaches the front 1 , which lat performs the fame fervice to the rear of 3 , and to the front of \(2 ; 2\), on its fide, protects the rear both of 1 and 3 . It would be difficult in the field, for thefe different. fquares to preferve fuch a comprefled pofition, and they would be in danger of wounding or killing each other by their crofs fring. Men well experienced in war have, however, preferred retreats of infantry in fquare battalions, having the cannon in the centre or on the flanks, as reprefented in fig.
Fig. 34. 31. In executing this movement, however, the diflances are fcarcely ever preferved, efpecially when it is neceflary for a wing to deploy by a converfion during a
Fig. 35. retreat, fee fig. 35 . in order to prevent the purfuit of the enemy. In every other refpect thefe retreats being eccentric, are founded on good principles. See N \({ }^{0} 33\).

When, after a difcharge of mufketry, an army has to retire, this movement cannot be expected to be executed in order. In this cafe a flight always takes place, for otherwife there would be no reafon for quitting the -field of battle. In this fituation it is neceflary to have a line of cavalry behind the infantry, to futain them; and then it is not fo bad as is generally imagined, to fly haltily into the midn of the cavalry. It is only necef. fary that this feattered infantly fhould re-form immediaicly, in the moll convenient place, in a wood, or on an
clevation; and if they relum quichly to the charge, they will difplay more courage, than in falling bacto, flep by ftep, and lofing a number of men; for in the firt inftance it is a real and ufeful intrepidity, but in the fecond it is nothing. If there be no cavalry to fuftain them in an open place, they mut then remain united, or otherwife be cut in picces.

When it is poffible to cffect a regular retreat, the beft and eafieft method is to make a halfetum to the right with the whole line, ard to march thus, progreffivcly falling back; by this means they will fooner efcape from the fire of the cnemy than in any other manuer, and the order is much more eafily kept, which is of importance, and deferves to be preperly apprcciated. There is not a more pitiable object than a fquare battalion furrounded by tirailleurs, (fig. 36.). All their fhot are concentric, and confequently eninently effective, while thofe of the fquares are eccentric, which renders then almoft nugatory. The ranks of this unhappy fquare would foon be thinned by a well-directed fire, which could not mifs its aim; and a battalion, in this pofition, would find it impofible to elcape dellruction.

The molt esiebraied modification of the oblique front, is that made by Frederick the Great, viz. the oblique attack in rounds. Experience has not yet proved what there is peculiarly excellent in this manner of attacking; and Captain Röfch has Thewn that it is not tenable in theory. He demontteates that cacla échellon would be received by the enemy with a fuperior fire ; for the one \(c d\) (fig. 37.) if it approach the line AB, within muket hot, would be catght in its flank \(c\); which being turned, and expofed to a fide fire, would infenfibly deicribe an arch in its tear, to have its adverfary in front. The divifion of the line \(A B\), which in this cafe would pour upon the flatik \(c\) of the fichellom, \(c d\), fuch a fatal fire, would be in no way hindered by the fecond ef, which is too far off to fire; and, befides, the firt two divifions of the wing \(f\) dare not fire, at leaft not with fafety, if the echellon were 300 paces diltant, for fear of reaching them in the llank \(c\). Thus, the two divifions of the line \(A B\), which are oppofite to the \(\varepsilon\) chellon, \(c d\), would continue their fie upon the fatal ank \(c\), without the leaft interruption. If they be not more than 50 or 100 paces ditant, the fe inconveniences will not take place ; but at the farme time, the advantages which were expected to refult from an attack en cichellon will be loft. Thefe advantages are, that, by dividing the front, only one part is liable to be beaten, as the others would be neglected; while on the contrary, in an oblique line, without any interruption, the diforder rapidly fpreads through its whole extent. It would be polfible, in order to derive every advantage from this mancesure, to augment confiderably the fire of the firl eckellon, as well as the one immediately fublequent, by doubling their lines, and leaving the others weaker. Hence it is evident, that this mode of attack is eligible only when we are a head of an enemy ftronger than ourlelyes; for if we have a fuperior force, it is certain that the moft energetic method would be to attack at once the adverfary in front and both flanks.

There is fcarcely an infance previous to the battle of Marengo, in which a fecond line of infantry has renewed the combat, by taking the place of the firt which has been beaten. If the combat be continued with
bayonets, it would be fufficient for a divifion of the line AB to make a converfion on the flank of the ćchellon \(c d\), while they are fighting in front, and overthrow it before ef, 300 paces diftant, or even the fecond line of the echellon, could come up to afford it any afliftance. Thus, according to all appearances, the line AB would conquer all the échellons fuccelfively, and this the more eafily as they would be taken in flank as foon as \(c d\) is obliged to Hy.

The molt ufeful, and in fact the only procefs for reinforcing an attack, is to have a fecond line of cavalry behind a firlt of infantry; in cafe of bad fuccefs they fecure and cover their retreat, and complete the diforder of the enemy's infantry, if they come to an engagement.
When the infantry is ranged en echiquier, a firft line when beaten, may retreat by files through the lines in the rear, without creating any dilorder in the fecond, on account of the extenive lpaces; but it is not the fame with the long phalanx in open order. The cavalsy, placed immediately behind the infantry, protects an attack much better than if these were between them a fecond line of infantry; for in the firlt inftance, there would be no hindrance to their haftenity to the fuccour of the runaways, and receiving them in their bolom. Hence there floould be only two lines, one of infantry, and one of cavalry; and this is the more important, becaufe the two lines of infantry cannot be ufeful, except in as far as thiey ate beyond the fhot of the cannon; it is evident, therefore, that they flould be confidered rather as a referve of frem troops than as a fecond line of combatants. Hence, the fupperadded ftrength which is fuppofed to be given to the échellons, by double lines of infantry, is quite iilufory.

Cannons which fire concentrically, affift greatly the efficacy of an attack; but this meafure may be employed as well for right lines as for the échellons; in an attack of the latter kind, the batteries thould not be plaeed before the divifion \(c d\), but before eff, to enfilade that part of the line \(A B\), which would attempt to fall back to make a converfion, i: cafe it were attacked in flank by cd.

It is impolfible to take the enemy in flank by the diagonal or fide-ftep, executed during the march, if, previous to commencing their march, they are not already confiderably by their wings; for they would completely fruftrate that fcheme, if they made directly with their flanks a movement to the fide. During the fame time they would pafs over a more confiderable extent of ground than with an oblique ftep, becaufe they move in a direet line, and in front, and obliquely, both at the fame time, which would confiderably llorten their diftance; and likewife becaufe they march on one of the fides and you on the hypothenufe, which is longer. It is therefore impoffible to fucceed in ftretching beyond the wings of the enemy, while they are advancing in front in the order of battle, if they know how to conduet themfelves.

There is, however, one advantage to be noticed, which the ichellons polieds over the uninterrupted oblique front, which is, not expofing the flank to the encmy advancing in front. The cichellons naturally poffefs this adrantage, while the oblique front cannot obtain it withont bcing mucli more exterfive than the enemy's front; for the oblique line, formed into cchellon.,
changes into a number of parallel lines by a converfion (fig. 38.), and they may, by this movement, defend their tlanks againft the enemy. But ftill the beft way is to attack him in his own flanks, whillt his front is araufed with detached corps, and the columns fhould be prepared for the principal attack out of fight of the eneny, in the fame manner as an admiral adopts at a confiderable dillance, his neeafures for gaining the windward of the enemy. No manoeuvres within cannonflot, can poffibly be attended with fuccefo, if the enemy be ikilful.

Much ufeful military inftruction may be derived from Lift of reperufing the accounts of the moft celebrated battles, de-markable tailed by writers of ancient and modern hiffory; and baules. we could here enumerate a long lift of thefe engagements, many of which have been defrribed in the hiiftorical articles of this work. A few, however, muft fuffice. Of ancient battles we may notice thofe of Marathos * in 490 B. C.; Platea, 479; Leuctra* , See tbefe 371 ; the Granicus*, 334; Arbela*, 331; thearticles. Thralymene Lake \(\dagger, 217\); Canne*, 216 ; Zama *, thee Car202; Magnefia \(\ddagger\), 190; Nepheris, i47; Pharsalian , thage, \(\mathrm{NO}^{2}\) 48; and Phlifpl \({ }^{*}, 4^{2}\). Of modern battles, the moft \(\ddagger\) See Syrio. important are thofe of Hastings *, A. D. ro66; the \|f See Garo Indus ||, J 221 ; Bannockburn §, 1314 ; Crlssy*, 1346; na. Poictifrs*, 1356 ; Agincourt*, 1415 ; Bolworth**, \$See Scot1485; Flodden §, 1513 ; Pavia, 1525 ; Narva \(+\dagger\), land, N and 1700 ; Rlenheim*, 1704 ; Ramillies *, 1706 ; Pul- 425. tava \(\dagger\), 1709 ; Malplaquet *, 1709; Fontenoy \(\ddagger \ddagger\), ** See 1745; Prague and Colin ||||, \({ }^{1} 757\); Liffa or Leu- England, then ||||, 17.57; Minden, 1759; Freyburg, \({ }^{17}\) 62; Jemappe, \({ }^{N^{\circ}}{ }^{2327}\) See \(R_{3}\) 1792; Tirlemont, 1793 ; Fleurus, 1794 ; Lodi, 1796 ; fia, \(\mathrm{N}^{0}\) \({ }^{-2}\) Zurich, 1799 ; Ulm, 1800 ; Marengo, 1800 ; Aufter-187. and litz, 1805 ; and Wagram, in 1809. 113.
 and more fully explaining what has been faid on the 414 . order of battle, we fhall here give a detail of the battle ill See of Jemappes, in which Dumourier entirely defeated Prufia, General Clairfayt, by enticing him from a fituation \(\mathrm{N}^{\mathrm{O}}{ }^{26,35^{\prime}}\) where he was impregnable.

Battle of
In the beginning of Norember 1592, when Dumou-Jemappes. rier arrived with his army in the vicinity of Mons, he found the Auftrian general Clairfayt occupying a ftrong pofition on the heights near the village of Jemappes, where he had entrenched himfelf, and was defended by nearly 100 pieces of cannon. The pofition of the Auftians was extremely formidable. Their right extended to the village of Jemappes, and formed a fquare with their front and left, which ftretched to the caufeway of Valenciennes. They were polted on a woody mountain, where they had erected, in an amphitheatre, three ticrs of redoubts. Their whole force amounted to about 16,000 infantry, and 3000 cavaliy.

The army of Dunourier was much more numerous than that of Clairfayt, but not fo well fupplied with artillery. The elcration of the Auftrian batteries, too, gave them fuch an advantage, that the French cannon could produce but little effect.

On the 5 th of November, Dumouricr had fully reconnoitred the Auftrian camp, and, by way of feint, made an attack with his infantry on the village of Carrignon, while he kept up a brifk cannonade on their left. 'Towards evening the French army cucamped oppofite to Jemappes, with its left wing extending to Hoorne, and its right to Fremery. As Dumounier refolved mappes the next morning, he ordered his troops to abandon the village of Carrignon, which was commanded by the enemy's cannon.

On the morning of the 6th, he ordered his artillery to be advanced and difpofed along the front of the line. It was foon fuund, however, that little was to be done with artillery, and that the great objeet was, to entice the Auftrian general from his ftrong polition, and draw bim to the plain. For this purpole, at noon of the 6th, the French infantry formed in columns, and advanced with the greatef fpirit and rapidity to the Aullrian intrenchments. The lower tier of redoubts was inftantly carried; but, as the centre of the French became endangered, and the Aufirian cavalry appeared defeending from the heights, and preparing to enter the plain, with an evident intention of flanking the French columns, Dumourier defpatched the duke of Orleans to lead thofe columns againft the fecond tier of redoubts, while a detachment of chaffeurs and huffars llew to check the progrefs of the Auftrian cavalry. Some fmart flkirmifhing between the cavalry on both fides now enfued, and while this diverfion was taking place, the left divifion of the French army poffeffed themfelves of the village of Jemappes, while its centre obtained entire poffeftion of the fecond tier of redoubts. In the mean time the whole of the Auftrian cavalry had quitted the heights, and engaged the French on the plain below Jemappes. This was the point to which Dumourier had wilhed to bring them, and now the fuperior numbers and activity of the French quickly decided the fortune of the day. The Auftrians were routed at every point, and forced to abandon the field of battle, leaving 5000 of their dead, with the greater part of their artillery. The lofs of the French, however, was confiderably greater, and is, on good authority, etlimated at 14,000 ; but this lofs appeared trifing to Dumourier, as by this victory he acquired poffeffion of the whole of the Auftrian Netherlands.

The pofitions of the French and Auftrian forces in this battle are reprefented in Plate DLIV. J, The centre of the Auftrian army, commanded by Clairfayt. 2, A part of this army commanded by General Lilien. 3, A nother part under the command of General Beaulieu. . 4, Redoubts on the heights of Jemappes. 5, Auflrian intrenchments. 6, French columns advancing to attack the intrenchments. 7, A battery. 8, Columns of cavalry. 9, Columns attacking the eminences abuve Mons. IO, Battery on the height of Fremery. II, The wood of Frefnce. 12, The plain on which the French and Auftrian cavalry were engaged. 13, Auitrian detachment.

The columns \(\mathrm{N}^{\circ} 9\). were frlt engaged; and \(\mathrm{N}^{0} 6\). having obtained fome advantage, Dumourier ondercd the battery, \(\mathrm{N}^{0} 7\). to be erected, by which the redoubts, \(\mathrm{N}^{0}\) t. were filenced. In the mean time the French adranced againft the intrenchments, 5, and attacked in front. From the left of the French army, as far as the centre, the cavalry fought hand to hand, in the plain, 12, with the Auffian horfe, which was dread fully cut up in the wood of Du Frefnee, II. The right of the Aultrians, being totally routed, gave way and fell back on Mons. The luperiority of the French in numbers is evident from infpecting the columns in the plan.

After having divelt fo long on that part of military
tactics which relates to operations in thee field, we muft Military be extremely brief with relpect to the attack and de- Tactics. fence of fortified towns. Indeed our principal object in 43 this part will be to explain the nature of a fiege, and of fieges. the various circumilances that may occur, both on the part of the befiegers, and on that of the befieged, rather than to lay down a fyftem of inftuctions for either party. With this view, we flall firf enumerate the principal influmetuts and engines employed in the attack or defence of a fortrefs, and explain the nature and conftruction of the works conltructed by the befiegers, either for the purpofe of making their approaches to the place, or for undermining its walls or outworks.

In Plate DLV. are reprefented the principal influ- Infruments ments employed in fieges. Fig. 1. is a fafcine for the employed conftruction of redoubts or temporary defence of a de- Matese tachment. Figs. 2.3. and 4. exhibit various views of DLV. what are called gabions, or cylindrical cafes of wicker Fig. 1-20. work, open at both ends, for Iticking into the ground, as feen at fig. 4. when they are lilled with earth, and fafcines, \&c. laid on them. Fig. 2. is a fection of the gabion; fig. 3. ीhews its hollow infide, and fig. 4. is its elevation. Fig. 5. and 6. reprefent bags for holding fand, the former empty, the latter full; and fig. 7. reprefents the manner in which they are ufually dilpofed for the protection of the men. Fig. 8. is a fauciflon, or very long clofe faggot, for laying over gabions. Fig. 9. is the outline of a blind, which is fluck into the earth by the fharp fakes at its extremity, and hides the workmen from the befieged. Fig. 10. reprefents what is called a chandelicr, and fig. I1. two of thefe with fafcines piled up acrofs them. Fig. 12. is a cheval de frize; fig. 13. 14. 15. exhibit various views of a mantlet, or moveable blind placed on two wheels, ufed both to protect and conccal the workmen of the befiegers. Fig. 13. is a plan of the mantlet; fig. 14. a fide view of it, and fig. 15. a view of its front next the enemy. Fig. 16. is a madrier or fcreen with two leaves, moveable on wheels; and fig. 17. reprefents a gate wilh orgues or lattice work on one fide, and a portcullis on the other. Fig. 18. is a hook, and fig. 19. a fork nfed in fapping. Fig. 20. reprefents three caltrops or crows feet, uled to fcatter over the ground, to prevent the approach of cavalty, by laming their horfes fect. For a fuller explanation of thefe iaftruments, fee the feveral articles in the general alphabet.

When a town is about to be befieged, it is firf imed-of inveted; that is, a confiderable body of troops, ufually ca-ing. valry, cncamp in its neighbourhood, and take poffiffion of all the avenues till the army arrive, which is to carry on the regular operations of the frege.

When the army has faz down before the place, its of lines of firt object is, to afcertain the lines or direction of the circumval works to be thrown up for the attack of the place. Thefe are called lines of circumvallation, and their direction is to be determined by the plan of the fortification about to be befieged. Aficr afcertaining, in the manner explained under Fortification, the number of fides of which the polygon of the place confifts, and the length of each, as well as the radius of a circle to be drawn round the place, concentric with its works, the polygon of the circumrallation is eafily defcribed. This being traced, the engineer takes on each of the extremities of its fides the lines \(B D\) and \(B E\), fig. \(2 I\). each of 15 fathoms, and from the poinis \(D\) and \(E\),
laken for the centre and ditance of 2 f fathoms, te defcribes two arcs cutting each other at \(F\), whence are drawn the lines FD, FE, for the faces of the redans of the line of circumvallation; thus are formed the falient parts EFD of this line, which ferve to flank it. The fame operation is performed on every fide of the circumvallation, and then the principal line is traced. The parapet within mult be fix or eight feet deep, and without is made a ditch parallel to all its parts, three or four fathoms in breadth. The parapet of the circumvallation will be \(7^{\frac{1}{2}}\) feet high, and the depth of the ditch equal to the height of the parapet.

To make the profile of the circumvallation, let AB , fig. 22. be a line level with the country, and CD the fcale of the profile. Let \(A\) be the ficle of the town, and \(B\) that of the country; talke \(A E\) of fix feet; from the point E , raife the perpendicular EF, of three feet, and draw the line AF, which will be the talus or flope of the banquette.

Draw FG parallel to \(A B\), three feet from \(F\) to \(G\), and the line FG will be the breadth of the banquette. On the point G raife the perpendicular GH , on the line FG, \(4 \frac{T}{\gtrless}\) feet. Draw from the point H, HK parallel 10 AB ; make \(\mathrm{HK} 7_{\frac{1}{2}}^{2}\) feet, HI , \(1 \frac{7}{2}\) foot ; draw Gl, which will be the infide of the parapet of circumvallation.

From the point \(K\), let fall on the line \(A B\) the perpendicular KM; take KL \(\frac{1}{\frac{T}{4}}\) foot, and draw IL, which will be the upper part of the parapet of the line of circumvallation. Take MN equal to five feet, and from the point N draw the perpendicular NO , and fet off \(7 \frac{1}{\frac{1}{4}}\) feet from N to O . Draw OR parallel to AB , making the diftance equal to 18 feet from \(O\) to \(R\); drave LN, and produce it to P, and LP will be the fcarp. From the point R raife RS, perpendicular to OR , or parallel to \(O N\). Make \(\Omega R=O P\), and draw \(Q S\), which produce beyond S , thrce teet to V ; then take SX equal to fix feet, and draw VX, and the profile of the circumvallation is completed; VQ being the counterfcarp, and VX the glacis.

At A and A (fig. 21.) are fmall half moons before the gates of the circumvallation in the middle of the curtains.

In Plate DLVI. at fig. 1 . is reprefented the manner in which the lines of circumvallation were drawn at the fiege of Philipfburg in \(1 \% 34\). In thefe lines regular baftions were coniftucted, as feen in fig. 2.

Plate

Fig. 4. and 5 . of the fame plate reprefent another line of circumvallation drawn round the city of Arras, when it was befieged by the Spaniards in 1654 . Before the circumvallation were dug a great number of holes, two feet in diameter, and \(1^{\frac{7}{2}}\) foot deep, in which were faftened Atakes for obffructing the approach of cavalry.

While the lines of circumvaltation, which are intended to proted the beffegers from the enemy without, are conftruted, all materials neceffiry for the trenches are got ready, and the figure and direction of thefe are determined. If the place be regularly fortified, and ftand on level ground, it is indifferent on which fide the befiegers commence their attack. Suppofo C, fig. 2. Plate DLN'II. to be the place befieged, and A and B two baftions to be attacked. The befiegers begin with indefinitely producing towards the field the capitals of thefe two baftions; in like manner the capital of the half moon oppofite the curtain between thefc two ba-
ftions is produed. Eight hundred fathoms ars fet off from the falient angles D ) and E of the covert-way of F and G. This done, the lines DH and DI are drawn, each equal to 300 fathoms, and about the centre C with the radius CH or CI , is deferibed an arch produced beyond H and I , and on this arch HI is conllructed the firft parallel. Then on the fame lines DI, EG, are taken the points \(M\) and \(N\), each 140 fathoms difant from H and I; and through thefe points M and N , about the centre C , is defcribed another arch, on which is conftructed the fecond parallel. This fecond arch will cut the produced capital of the half-moon in the point L, which is to be obferved, in order to begin from hence a trench which may extend to the falient angle of the covcrt-way before this half-moon. Laftly, through the points \(O\) and \(P\), the diftance of 20 or 23 fathoms from the angles \(D\) and \(E\), a third arch is defrribed from the centre C , on which the third parallel is contructed. The firt parallel is terminated by producing the faces \(a b, a b\), of the half-moons 1 and 2 , collateral to the battions \(A\) and \(B\); but the parallel is extended 15 or 20 fathoms beyond the interfection of this prolongation. The fecond parallel will be lefs extended than the firt, by about 30 fathoms on each fide, and the third lefs than the fecond by the fame diflance.

The trenches or approaches are now to be traced. For this purpole, the engincer takes a long ruler, and lays it on the point \(G\), fo that it may make with the produced capital EG of the baftion B, an angle EGS, whole fide GS being produced, thall meet no part of the covert-way, and thall be diftant about 10 or 12 fa thoms from the angles to which it approaches nearef. GS is taken of any extent, and the ruler is put on the point S; fo that it hall make with GS fuch an angle GSI', as that the fide SI' produced fhall not fall on any part of the covert-way, but be 10 or 12 fathoms diftant from the mof falient parts. This fide is terminated in I ; and now the angle STI is made, whofe fide Tl fhould terminate at the foint \(I\), where it meets the firt parallel. The fame opcration being performed on FH, the outline of the trenches is completed as far as the firft parallel.

Fig. 1. of this plate illuhrates the method of confructing what are called lines of countersallation. Thefe are drawn nearer the town than the lines of circumpallation, but are conftrcted on the fame principles. They are employed chittly when the garrifon of the place is fo ftrong as to difturb the operations of the befieging army by fallies.

In lieges where the garrifon is frong, it is often neceflary to cut parts of trenches, as VV (fig. 2). between the fecond and third parallels, fo as to communicate with the main trench. Thefe parts of parallels are denominated half parallels, or places of arms, and are conftructed in the following manner. Let ABCDFGMiQ (fig. i. Plate DLVIII.) be a part of the trenches, and let \(A B\) be one of the fides oppofite to the enemy; produce \(A B\), fo that BE flall be five or fix fathoms, and in FG take alfo five or fix fathoms from 1 to L , which will give the ands of the trench 3IFL.I, the ufe of which is to cover the loyace or branch IOMCs, whereby the encmy will not know the place wiere it falls into the trach AB , and to make room for v ithdrawing thole who are in this part of the trench-
liltary es, and that the paffage may be frce at all the angles. In like maner produce the fide G.M from MI to N , and the fide IC from O to P , and this will give the end of the trench MNUP, which will cover the branch \(\mathrm{D}=\mathrm{O}\) ). The fame is to be done at all the angles of the trench. The parapet of the trench being made to cover it, ought to change fides alternately. If, for inftance, AE, in the preceding figure, be towards the plice, it is evident that the fide CiN wilt be towards it alfo, and likewife the fide CD ; and therefore the parapet of the trench is fuccefii: ely conitiucted from the right fide to the left, and tom the lett to the right.

Fig. 2. 3. 4. of this plate reprefent profics of ti.e re gular trenches and the places of arms, and require no particular explanation.
In tracing the trenches, it is of the greate:t confequence to alcertain the ditance of the extremity of the line of diection to the top of the falient angle of the covert-way. The folloring finple method of duing Fis. 5. this is given by Vau'an. Let \(\Lambda\) (fig. 5.) be the vertex of the falient angle of the covert-way, and AB the line of diredtion of the trench whofe Iength is required. At the point B, draw BC perpendicular to AB, to which give any meafure, and at the point C draw CD ) perpendicuiar to BC In CD take any point E , and in the line of direction between it and the angle A place a picquet \(G\) in the line BC . Meafure GC and CE, and fay, as GC: BG:: CE: AB.
When in carrying on the trenches towards the town, the workmen begin to be much annoyed by the fire of the hefiegod, recourfe is had to what is called fapping, lefs the men have fome cover againft the fire of the place; and let the branch \(A D\) be traced by the engineer, not with a cord, as at the opening of the trenches, but with fome pickets, which he has taken care to place in the direction this branch ought to have, to ferse as a guide to the workmen. A cut is made in the parapet \(B A\) of the trenches, and then the men defigned to work by fap, who are therefore called fappers, will move fornard through the opening A fucceflively, eight in number. Fig. 7. of Plate DLVIII, and fig. 1. of Plate DLIX. will illuffrate the mode of operation. The firt fapper rolls a mantlet before him, and places a gabion on the line AD. fig. 6. He then makes a fmall excavation about fix inches from the gabion, of about one foot and a half in depth, and as much in breadth, emptying the earth which he digs up into the gabion. He then pufhes forward his mantlet, fixes another gabion. and continues his trench as lone as he is able. He is followed by a fecond, who widens the trench fix inches in breadth away from the gahion, and fix in depth. The reft follow this fecond, till the trench is made three feet wide, and as many deep, and as foon as the gabions are filled with earth, fafcines or fauciffons are placed on their ton, and the finerflunus earth is thrown over them, and on the oppofite fide, by way of parapet.

Carnon are made ufe of at a fiege for two diferent purpofes; the firt to drive away the enemy from their defences, and the fecond to difmount their cunc. To produce thefe two effects, the batteries fhould not te
above the mean reach of cannon-fiot from the place; that is, above 300 fathoms. I heret ,re there i, no pollivility of contructing then till the firt paraliel be formed; and as the dutance of this firft pasallel from the place is generally \(3=0\) fathoms, the batteries anulk ue on this line, or beyond it, nearer the town. They mult always be placed, when the ground will permit, on the produced faces of the work attacked. leet \(Z\) be the centre of the place attacked (fig. 3. Plate D1.1X), and the trenches as well as the parallels completed. 'To find a proper pofition for erecting batteries, produce the faces \(\mathrm{AD}, \mathrm{AC}, \mathrm{BE}, \mathrm{BF}\), of the two bafions attacled, till their prolungation cuts the fint parallel. Produce alfo the two faces OM and OL of the hat -muon MOL of the front attacked, and the laces IGG and IK of the two collateral halif-moons 1 ard 2 , to the frif parallel, and erect batteries on thofe produced faces, as is feen in \(\mathrm{J}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{X}\), and Y '. They are advanced beyond the firf parailel 40 or 50 fathoms; and are pated from the trenches, that they may be uled with greater eafe and convenience, and le!s trouble to the workmen.

When the works of the befiegers approach the glacis, of trd- 5 . they are continued in a zis-zag direction, by flout an-vertes gular trenches, but from the foot of the glacis they are continued in the following manner. Two fets of Cappers, protected by their mantiets, make a lap on each fide of the ridge of the glacis, with a deeper ditch than ufual, and a parapet on each fide. This is called a double fap, and has acrofs it traverles or banks three fathoms thick (fee Piate DLX. fig. 1.), with fmill paffages on one ficle (fee fig. 4.) to preferve the communication. Thefe traverfes are conftrufed fo near to each other, as to te a fufficient cover, by their elevation and diftance, againft the fire of the place. In order to guard againit the effect of grenades, on coming within their reach, or within 14 or 15 fathoms of the covert-way, care mult be taken to cover this trench with blinds, or to cover the upper part of it. Fig. 1. and 2. of Plate DLX. fhew this direct trench. The firll exhibits the plan, and the fecond the profile, which paffes over cne of the traverfes. 'This being done, and the third parallel finifhed in the manner fuppofed, tley advance from this parallel on the glacis to each of the falient angles of the covert-way of the front attacked, and berin with making two or three thurt turaings, as marked on Plate DLX. fig. 6. along the ridge of the glacis, fo as to occupy about one-third of it. Thefe are to be made as deep as is neceeflary. to be a Melter againft the fire of the covert-way ; atterwards they may proceed directly along the ridge of the glacis by a deep ditch, to the falient angle of the covert-way. M. Vauban obferves. that if we follow directly the ridge of the glacis, this trencls is made without much danger; for the palifade which is placed at the falient anghe of the envert-way, and the other two next it, do not prefent directly to the ridge, but only oppofite to the face:, where at moft there is only room for one or two fuff. leers in fee the head of the trenches, and who are eafily filenced by the fire of the third parallel, which oucht to be well ferved, and likewife by that of the ricocet. O. coming to the middle, or twn-hirds of the glacis, two new faps are made, \(b b\), ibid. which emhrace be \(h\) fides of the covert-way, io which thev are almon parntlel. Their length is 18 or 20 fathoms, and abuer five bruad.

Plate
DLX. Fig. . r .

Fig. 6.

Milinary broad. They are covered at the end with crochets and Tactics.
\(\xrightarrow{-}\)

Fig. 5.
Plate
vLX:
Fig. 5.

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Of batteries on the covertway.

Plate
DLX.

Fig. 6.
winding traverfes, which prevent the fire of the covertway from enflading them eafily.

In this way is gradually effected a lodyement on the covert-way, as is reprelented in fig. 5. where AAAA, is the trench, with BBBB its traverles.

Plate DLXI. fig. 5 . reprefents a profile of thefe works, with three banquettes next the trench, by which the parapet is raifed, to that the foldiers may fire over into the covert-way. This work is called by Vauban, the cavallier of the trench.

When the befieged are entirely driven out of the co-vert-way, the next thing to be done is the erecting of batteries, in order to ruin the defences of the place, and to make a breach. As it is neceffary for the befiegers to make themfelves matters of the half-moon C , (Plate DLX. fig. 6.) before they can come to the body of the place, which is defended by part of the faces of the baf- tions \(A\) and \(B\) oppofite to its ditch, they muft begin with erecting batteries on the covert-way oppolite to thele parts. They are marked on the plan ee. Batteries mult alfo be erected to make a breach on the half-moon. But, before they are erected, it will be proper to confider what part of the lace of the half-moon is to be attacked, or what part of the half-moon is to be entered. It muft not be at its flanked angle, becaufe an opening towards the point would not afford a fufficient fpace to make a lodgement able to withftand the enemy, and the troops would be feen, in their paffage by the two faces of the baltions by which its flanked angle is defended. The mof favourable paffage is towards the third part of its face, reckoning from its flanked angle, becaufe by battering at the fame time the two faces near this part, the whole point of the half-moon may be deftroyed, and a large opening made there eafier than anywhere elfe. Thus the batteries for making a breach in the half-moon \(C\) will be placed \(i, 1 d\) and \(b\), and will occupy almolt one-third of each of the faces of the half-moon from its flanked angle. Thefe batteries are each to confif of four or five pieces of cannon. When the faces of the batlions \(A\) and \(B\) are well enfiladed by ricocliet batteries, there will be no further occafion for the batteries \(c, e\), and when the half-moon is taken, the faces of tbe baftions A and B may be deftroyed, by ufing the batteries \(d_{2} d\), placing them in the fituation of \(e, e\). Batteries mult alfo be crected io deftroy the flanks of the demibaftions in the front of the attack; and it is evident that they can be placed nowhere but at \(i, i\), on the co-vert-way. Befides thefe batteries, others are erected in the re-entering places of arms of the covert-way, as in \(k\); and in \(k\) they ferve to batter the tenaille when there is one, the curtain, and the faces of the baftions. Sometimes they are of mortars for throwing ftones.
Defcent While the workmen are employed in erecting batand paffage teries on the covert way, preparations are made for pafover the fing the ditch of the half moon. "Ihis is often a diffiditcli of the cult and dangerous undertaking, as this ditch is com-
monly very deep, is well defended, and either filled with water, or in general capable of being fo filled. The defent into the ditch is commonly effected by fubterrancous paffaytes or galleries, made like thofe of miners, and crected in fuch a manner, that its opening into the ditch may be oppofite to the breach where it is intended to make the aflault. Thefe galleries are floping,
and in general there are feveral for the fanse paffage. The pallage is made on each fide of the faces of the half moon. See \(m \mathrm{~m}\), fig. 6. Plate DLXI.

As the bufinels of forming thefe galleries is liable to Le obllructed by mines from the befieged, the workmen are protected by a guard of grenadiers. At fig. 1. Plate DLXI, is feen a plan of the defcent under ground, and of its opening into the dry ditch; and fig. 2. gives a profle of the fame paffage; fig. 3. gives a perfpective view of the opening of this delcent, feen from the bottom of the glacis, and fig. 4. a fimilar view of the opening of the fime defcent, feen from the top of the breach.

At Plate DI.XII. Gg. 1. is feen the plan of the pafo fage over a wet ditch in the open air; that is to fay, the gallery of which is an open fap. \(A\) is the opening of it; at \(B\), towards its opening, are feen the blinds laid on its upper part, to fupport the fafcines with which it is covered. On thefe blinds, at firft, is laid a bed of fafcines, ranged according to the length of the gallery: over this firft bed a fecond is laid, whereon the fafcines are ranged according to the breadtl of the gallery, as is feen at B and C. D is the epaulement of fafcines, which covers the paftage againt the fire of the place by which it is flanked. E is part of the bridge of fafcines; and F is ats elevation alfo of fafcines, intended to cover the head of the work, and to fecure it from the immediate fire of the place. Fig. 2. reprefents the profile of this defcent into the ditch. Fig. 3. gives its opening feen in perfpective from the country; and fig. 4 . its opening into the ditch, alfo in perfpective, as it appears from the top of the breach.

The following references will explain fig. 5. of Plate DLXII. \(a\), eavaliers of the trenches. \(b\), batteries of ftone mortars. \(c\), batteries to breach the half moon before the hornwork. \(d\), batteries againt the defence of this half moon. e, paffages over the ditch before this half moon. \(f\), lodgements in it. \(g\), batteries againft the flanks of the hornwork. \(h\), batteries to breach the half baftions of the hornwork. \(i\), batteries againft its curtain. \(l\), lodgements in the half baftions, and in the hornwork, \(m\), paffages over the ditch before the retrenchments in the hornwork. \(n\), lodgements in thefe retrenchments. \(O\), batteries againft the defences of the collateral half moons. \(p\), batteries to breach thofe half half moons. \(q\), paffages over the ditch before thefe works. \(r\), lodgements in the fame. \(s\), batteries to breach the redoubts of the half moon. \(t\), paffages over the ditch before the redoubts. \(u\), lodgements in the redoubts. \(x\), bridge of fafcines. \(y\), batteries againn the defences of the baftion A. \(z\), batteries to breach this baltion. B, paflages over its ditch. C, lodgements in the baftion A. D, lodgements on the border of the dith before the retrenchment of the baftion \(A\). \(E\), paffages over the ditch before this retrenchment.

There are places which, without any fore-ditch, have lunettes oppofite to the falient and re-entering angles of the glacis, which are alfo enveloped by a fecond covertway: fometimes they are vaulted and bomb-proof, as at Luxemburg; and fometimes they have only a ditch, a parapet, and covert-way. Thofe which are vaulted and bomb-proof are not eafily taken, becaufe the ricochet firing and the bombs can do them no milchief. In that cale they muft either be turned, or be taken by mines. A work is faid to be turned, when the befie-

Multaty gers get between that work and the place, and fo cut TaCtics. off their communication. Sometimes the lunettes have communication under ground, and then there is fcarcely any other way of driving out the encmy but by mines. This is tedious, but there is no other remedy. The lunettes of the ditch are always delended by branches of the covert-way, with which they have allo a communication like thofe of the lunettes, \(A, A\), Plate

Plate DLXIII. fig. r. This plate, which reprefents part of Landau and its attacks in 1713, may ferve to give an idea of the manner in which a work is turnchl. The advanced lunette \(B\), as weil as the work \(C\), called a tenaille, is turned ; that is, the trenches cut off the communication betwixt them and the place.

We fhall conclude this fubject of the attack of fortified places, with the following principles to be obferved by the befieging army.

The approaches onght to be made, without being feen from the town, sither diredty, obliquely, or in flank.

No more works thould be made than are necellaty for approaching the place without being feen; that is, the befiegers ought to carry on their approaches the fhorteft way pofliole, confiftently with being covered againft the enemy's fire.

All the parts of the trenches fhould mutually fupport each other, and thofe which are furtheit advanced ought not to be diftant from thofe which are to defend them above 120 or 130 fathoms.

The parallels or places of arms the moft diftant from the town, ought to have a greater extent than thole which are neareft, that the befiegers may be able to take the enemy in flank, fhould they refolve to attack the neareft parallels.

The trench fhould be opened or begun as near as pofGible to the place, without expofing the troops 100 much, in order to accelerate and diminilh the operations of the fiege.

There is no fuch thing as giving any exact rule in regard to the diftance which ought to be obferved on opening the trenches. On level ground, this diftance may be 800 or 900 fathoms; but if there fhould be a hollow way in the vicinity of the place, the befiegers are to take advantage of it , and open the trenches nearer. In general, they are to regulate them'elves according to the nature of the ground, more or lefs fa. vourable to the opening of the trenches. We fhall fuppole in the prefent work, that the opening ought to be made within 800 fathoms of the covert way; the firft parallel within 300 fathoms, the fecond within 150 , and the third at the foot of the glacis.

Care muft be taken to join the attacks, that they may be able to fupport each other.

Never to advance a work unlefs it he well fupported; and for this reafon, in the interval between the fecond and third places of arms, the befiegers fhould make, on both fides of the trenches, fmaller places of arms, ex-
tending 40 or 50 fathoms in length, parallel to the others, and conllructed in the fame manmer, which will ferve to lodge the foldiers who are to protect the works defigned to reach the third place of arms.

The batteries of cannon nult be placed in the continuations of the faces of the pieces attacked, to filence their fire, and that the approaches being protected, may advance with greater fafety and expedition.

For this reafon the beliegers flould always embrace the whole front attacked, to have as much pace as is requifite to plant the batteries on the produced faces of the works attacked.

The attack muft not be commenced witlo works that lie clofe to each other, or with re-entrant angles, which would expole the attack to the crofs lire of the enemy.
Many circumflances refpecting the defence of forti-General refied towns have already been anticipated, or may be marks on collected from what has been faid refpecting the opera- of fortiticed tions of the befieging army. It is evident that the fuc- towns. cefs or duration of the defence will depend in a great meafure on the nature and frength of the worls which form the fortification. Much, however, will allo depend on the number, refolution, aid refources of the gatrifon, and on the movements of the friendly army by whieli the befiegers may be oppofed. It is eftimated by M. Vauban, that the operations for a regular fiege of a well fortified town, will take up about 41 days, before the place can be carried by affault. Hence is deduced a computation of the quantity of provifions, ammunition, and ftores which ought to be collected for maintaining the fiege. The fame celebrated engineer calculates that the garrifon ought to confifi of 600 times as many men as there are ballions in the fortifica. tion, allowing 600 men to each battion. Befides the neceffary defence of the works by the cannom on the ramparts, and the mufketry of the foldiers, the garrifon mutt make occafional fallies; if weak, to difurb the operations of the befiegers, and if very ftrong, to engage them in the field. As the ficge advances, and the attacking army approaches the glacis, mines thould be fprung, and fubterraneous paffages excavated, to deftroy the enemy's works, or cut off a part of their men.

Towards fupplying the unavoidable deficiencies in Reference the above 作etch of military tactics, we may refer our to authors readers to Clairac's Field Fingineer, iranflated by Mul- on military ler; Le Cointe, Science des Pofes Militaires, or the \({ }^{\text {tactics. }}\) Englifh tranflation; Jency's work entitled Le Partifan, alfo tranflated into Englifh; O'Rourke's Trentife on the Art of War; Effai General de Tactique; Tielke on the Art of War, and his Field Engineer; Dundas's Principles of Military Movements; Landmann's Elements of Tactics: Maizeroy's Syfteme de Tactique; Archives Militaires; Feuquiere's Menoires; Bland on Military Difcipline; Military Inflructions for Officers dctached in the field; and the articles Battalion and Battle in Iees's Cyclopadia.

\section*{PART II. NAVAL TACTICS.}

BY naval taclics is underfood the art of arranging fieets or fquadrons in fuch an ordes or difpofition as may be moft convenient for attaching the enemy, defending Tol. XX. Part II.
themfelves, or of retreating with the greatef advantage. Naval tactics are founded on thofe principles which time and experience have enabled us to deduce
from the improved fate of modern naval warfare, which has occafioned, not only a difference in the mode of conltructing and working hlips, but even in in the total difpofition and regulation of fleets and fquadrons.

In the prefent part we propofe to lay down the general principles of naval tactics, and to defcribe as briefly as is confiltent with perficuity, the moft improved fyltems which are now adopted in the French and Britifh navy. As we have elfewhere (fee NaviGatron and Seamansilip) detailed the methods of working fingle hips, as they are unconnected with military operations, we hall prefume that our readers are already acquainted with thefe ordmary movements.

Fleets are generally divided into three fquadrons, the van, centic, and rear, each under the command of a lagg officer. The admiral of the fleet, or chicf in command, leads the centre divifion, while the van is ufually commanded by a vice-admiral, and the rear by a rear-admiral. Each fquadron is dittinguilhed by the pafition of the colours in the Mips of which it is compored. Thus, the fhips of the centre fquadron carry their pendants at the nain-top-gallant mati-head; whle thole of the van divifion have their pendants at the fore-top-gallant mafthead, and thofe of the rear at the mizen-top-mafthead. Each fquadron, as far as poffible, confits of the fame number of flips, and as nearly as may be of the farne force. In large fleets, the fquadrons are fometimes again divided in a fimilar manner; the van and rear of the fquadron being lieaded by rear-admirals, or fenior captains, called commodores. In the ufual mode of forming the lines, each commanding admiral arranges his fhip in the centre of his own fquadron, and thus the admiral of the fleet is in the centre of the line. When no enemy is in fight, the floops, fore-flips, fire-flips, and other fmall veffels, are difperfed to windward of the fieet, that they may be more cafly fuppoited, and more readily anfwer fignals. The frigates lie to windward of the van and rear of the convoy, thus keeping a gand look-out, and keping the frall veflels in their proper ftation. When failing in three colunns, the centre tall heeps in the raiddle, while the van and rear form the ftarboard or the larboard column, according to circumftances. Thefe arrangements are called orders of failing, and will be better underflood from the following definitions.

The flarboard line of bearing, is that line on which the arranged fhips of a flee: bear from each othcr, on a clofe hauled line, whatever courfe they may be fteering, fo that when the fhips haul their wind, or tack logether, they may be on a line clofe hauled upon the ftarboard tack. The larboard line of bearing is that line on which the fhips when hauling their wind, or tacking together, may be formed on a line clofe hauled on the larboard tack. The fhips of a fleet are faid to be on a line abreal, when their keels are parallel to each other, and their mainmafts lie in the fame ftraight line. Ships are faid to lie in a line on the bow or quarter, when they are arranged in a ftraight line, cutting their keels obliquely in the fame angle, fo that reckoning from any intermediate flip, the flips towards one extiemity of the line will be on the bow of that thip, while there towads the other extremity will be on her quarter. When feveral hips in the fame line fleer the fame
courfe, while that courfe is difficont from the line of failing, they are faid to fail checquernife.

When the fhips of a ficet arranged in any of the orders of failing, and on the fame line, perform fucceflively the fame ma:couvre, as each gets into the wake of the thip that leads the van of the line or fquadron, tacking or veering, bearing away or coming to the wind in the fame point of the wake of the leading hip, they are faid to mancuvre in fuccelion.
'There are uftally rectioned five orders of failing; ex- Intitatio clufive of the line of batlle, the order of retreat, \&c. of the live In the firl order (fee Plate DLXIV. fig. 1. and 2.) the orders of fleet is arranged on the Aarboard or larboard line of failing. bearing, all the luips feering the fame courfe. In DLXIV. thefe cafes the fleet, by hauling the wind when in the ftarboard line, as in fig. I. will be ready to form the line on the ftarboard tack; and when ranged on the 2 larboard line of bearing, as in fig. 2. it will, by tacking, be ready to form the line on the larboard tack. N. B. 'Ihe arrows annexed to the diagrams on the plates, mak the direction of the wind, as in ordinary charts.

This firt order of failing is now feldom employed, exceot in pafling through a narrow ftrait. In the fecond order of failing, the fleet feering any proper courfe, is ranged in a line perpendicular to the direction of the wind, as in fig. a. 'this fecond order, befides being Fig. 3 . equaliy defecive with the former, is fubject to the additional difadrantage of rendering it extremely diffoult for the thips to tack, without each fhip falling on board that next a-ftern.

In the third order of failing, the whole fleet is clofe hauled, and ranged on the two lines of bearing, fo as to ferm an angle of 12 points, having the admiral's thip (A fig. 4.) in the nugular point, and the whole Heetrig. 4 : fteering the fame courfe. Thus, fuppefing, as in the plate, the wind at north, the ftarboard divifion of the heet will bear W. N. W. of the admiral, and the larboard E. N. E. This öder in finall fteets or fquadrons, is fuperior to either of the former,' but when the fleet is numerous, the line will be too much extended.

In the fourth order, the fleet is divided into fix or more columns, and is thus more concentrated. The commander!, ranged on the two lines of bearing, have their fquadions altern of them on two lines parallel to the direction of the wind ; the firt thips of each colunin being, with refpect to the commander of the fquadron, the one on his flarboard, and the other on his lartoard quarter. The diftance between the columns fhould be fuch that the fleet may readily be reduced to the thitd order of failing, and from that to the order of battle. This order is adapted for fieets or convoys croffing the occan, and is reptefented in fig. 5. But as it requires Fig. 5. much lime to reduce a fleel from this order to that of batule, it is defective when in prefence of an enemy.

In the ffth order, the lleet, clofe hauled, is arianged in three colunus parallel to each other; the van commonly forming the weather, and the rear the lee column. See fig. 6. Fig. 7. reprefents the f: me order, Fig. 6. and except that each column is herefubdivided into two, 7. with the bip bearing the commander of each fquadion in the centre of each fubdivifion.

In forming the order or line of battle, the mips of orter of the licet ase drawn up in a line nearly clofe han'ed, bathe.

Thin runs to leeward of fo many of the fleet as that each nip may readily fetch her wake, and then fleer a
courfe eight points from the wind, under an ealy fail. nip may readily fetch her wake, and then feer \({ }^{\text {a }}\)
courfe eight points from the wind, under an ealy fail. The line is formed by each flip in the fame manner as The line is formed by each int ip in the fame manner as
ii, the fill order, except that before bearing away, the line is perpendicular to the direction of the wind, or each flip has the wind on her beam.

As, in the third order of failing, the admiral's hip is in the centre; to produce this position, the fleet being in the centre; to produce this polition, the fleet being
formed in a line on one of the lines of bearing, and the flips fleering in each others wake, ten points from the Ships fteering in each others wake, ten points from the
wind, the leading or leewardmoft flip frt hauls her wind. The fecond flip does the fame as foo as the
gets into the wake of the former, and this is done by gets into the wake of the former, and this is done by each hip till the admirals thins haul their wind, when
they reach the wake of the leading hip. At the fame each hip till the admirals hips haul their wind, when
they reach the wake of the leading Chip. At the fame time that the admiral's ship hauls her wind, the fern-
mot half of the fleet does the fame. The thins are time that the admiral's ship hauls her wind, the ferm-1
mot half of the fleet does the fame. The thins are now in the third order of filing, from which the fleet can be formed in line of battle on either tack.
. To form the furtin order of failing (fee \(\mathrm{N}^{\circ}{ }_{58}{ }^{8}\) ), the failing.

To form a fleet in the first order of failing, fuppofing the Chips to be in no particular order, that hip which is to lead on the propofed line of bearing for the order of failing, runs to leeward of the greater part of the fleet, and then hauls her wind under an eafy fail. Each of the other flips then proceeds to take the proper fetation, by chafing the flip, which is to be a-head of her, and when in the wake of the leading flip, adjusts her quintidy of canvas fo as to preferve the proper diffance. The flips thus arranged attern of each other, are in the line of battle, and from this the firft order of failing is formed, by each flip bearing away at the fame time, and all fearing the propofed courfe.

In forming the fecond order of failing, the leading

As, in the third order of failing,
 free, 10 get ahead of the centre division.
2. Suppofe the weather and centre columns to interchange. To form the line under there circumflances; the centre flands on, while the weather column bears away eight
\(\square\)
\(\square\)
\(\square\)

\footnotetext{

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the.

\section*{wind.}

\section*{wind.}

landing under cay fail, fo that each this may be at a
certain dillance from the flip immediately ahead, as a
cable's length, or half that difance. The firellips and
frigates a-heas and allen, form a line parallel to the
former, and to the windward of it, if the enemy be to
the leeward; but to the leeward if the enemy be to
svindward. 'this order is denoted by fig. 8. where the
fleet is failing on the starboard tack, with the wind at
north.
When a fleet is compiled to retreat before a superior
force, it is usually arranged in an order, the reverse of
the third order of waiting; the divisions of the fleet be-
ing ranged in the two lines of bearing, fo as to form an
angle of \(135^{\circ}\) or 12 points, the admirals ships being in
the angular point, and the frigates, transports, \&e. ir.
eluded willis the wings to leeward. See fig. 9, where
the sect is failing right before the wind. Though any
other direction may be taken, the two lines fill form
the fame angle.
The order of convoy is that in which the flips are
all in each others wake, flcering in the fame point of
the compass, and forming a right line. If the fleet is
numerous, it may be divided into three columns, which
azo to be ranged parallel to each other, that of the ad-
miracle occupying the center, and all leering the fame
course.
Having thus described the ordinary positions of a
fleet, we mut explain the manoeuvres by which they
are produced, and we shall begin with the orders of
commanding admins range themetelics on the iwo lyrics
of bearing, at a proper dillance from each other, Near-
ing the proposed course, and the this of the federal
columbus take each their if naive places ?
\(\begin{aligned} & \text { columns take each their respective places, parallel tofourh or- } \\ & \text { coach other, and forming lines in the diredion of the der. }\end{aligned}\)
Ta form the fifth order, the three leading hips of Fiftio order.
the divisions take their polls abieall and to leeward of
each other, keeping their wind under an cay lair; then
the Chips of each fquadton make fail, and take their
refpecive nations at the proper diflaze after of their
leaders, while the commanders of each division, and
the corresponding hips of each, keep mutually abrealh
of each other.
In forming from the firm order of failing, if the ships To form
are running large on the tack that anfuers to the line ihatine of
of bearing on which they fail, and if the line is to be battle.
 1




points, and having reached the wake of the centre, which now forms the van, hauls up; the fhips of the lee column tack together, and run under a grefs of fail, within two points free, fo as jult to gain the rear of the line; when they reta.k tagether (iee fig. 5.), or the lee column brings ta, while the centre fquadron bears away three points under eafy fail; and having reached the wake of the van, hauls up, to form the centre divifion.
3. Suppole the centre and lee columns to interchange. The lee column fands on clofe hauled under an eafy fail, the weather column beare aways two points under a prefs of fail, till it reach the head of the line, when it hauls up, and the centre bears away eight points, and when in the wake of the lee, now the contre, hauls its
Fig. 6. wind. (See fig. 6.).
4. If the weather and lee columns interchange; the lee column flands on under a prefs of fail clofe hauled, while the centre, under eafy fail, bears away two points, and when it reaches the wake of the now van fquadron, hauls its wind, and the weather column bears away eight points, hauling up when in the wake of the centre.
Fig. 7

Plate
DLXVI. (Siee fig. 7.).
5. Suppofe the centre column to form the van, and the weather the rear divifion. Here the lee column brings 10 , while the centre bears away two points, forming the line a-head of the former, now the centre, and the weather column vecrs away feven points on the other tack, forming the rear fquadron. (See fig. I. Plate DLXVI.).
6. To form the line fo that the lec column may form the van, and the centre the rear. The lee column is to ftand on under a prefs of lail, while the weather bears away three points under eafy fail, and the centre bears away eight points, the hips of each column hauling their wind, when in the wake of the now van divifion. (See fig. 2.).
7. If the line of battle is to be formed on the other tack, fo that the weather fhall form the van divifion, as in the firlt cafe, the fhips of the weather column firf tack fucceffively, while thofe of the centre and lee ftand on, the former tander eafy fail, and the latter fhortening fail, the leading fhips tacking when in the wake of the now van, taking great care that the hips of the centre and lee draw not too near to the fternmof
Fig. 3. Thips of the van, or to each other. (See fig. 3.).
8. To form the line on the other tack, when the centre and weather columns interchange. The weather calumn brings to, while the centre column flands on, till the leading thip be fully able to clear the weather cohumn, when the hlips of the centre tack fucceffively as they reach the wake of the van. The lee column ftands on, tacking fucceffively, as the fhips get into the Fig. 4. wake of the van, under moderate fail. (See fig. 4.).
9. In forming the line on the other tack, when the centre and lee interchange. The centre brings to, while the mips of the weather tack under hortened fail, and the lee under a prefs of fail ftands on, the leading nhip having gained the wake of the line, tacks, and is followed in fucceffion by her divifion. The centre column fills and ftands on, when the firt fhip of that column, and the latt of the lee, bear from each other in a direction perpendicular to that of the wind. (See fig. 5.).
10. 'T'o form on this fame tack, fo that the weather and lee may interchange. The weather and centre
bring to, while the lee crowds fail, till it can pals a-head of the weather column, when the fhips tack in fucceffion. As foon as the leading fhip of the centre, and the laft of the lee bear fiom each other in a line perpendicular to the wind, the centre fills, and tacks in fucceffion when in the wake of the now van, and the thips of the weather column do the fame when their leading finip and the latt of the centie are under fimilar circumftances. (Sce fig. 6.).
II. Suppofe the centre is to form the van, and the weather the rear, in forming the line on the other tack. The weather brings to, while the other columns make fail, till they can pafs a-head of the former on the other tack, when they tack fucceflively. The weather column, when the others have paffed it, fills, and tacks to form the rear. (See fig. 7.)

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12. Suppofe now the lee column is to form the van. The weather and centre bring to, while the lee crowds fail, and tacks when it can pafs a-head of the weather column. When the laft hip of the now van has paffed to windward of the former weather column, the van fhortens fail, to give time for the other calumns to form, and the weather and centre fill at the fame time, to gain the wake of the van, when they tack in lucceffion. (See Fig. 8. fig. 8.).

We mult now thew how a fleet may be difpofed in To form the principal orders of failing from the line of battle; of failing and here, as before, we have feveral varieties. from the
1. To form the firf order of failing from the line of line of battle on the fame tack. All the fhips are to bearbattle. away together as many points as the admiral may direct, keeping in the line of bearing for the proper tack. The fternmoft firft bears away, and the others follow in quick fucceffion, to prevent running foul of each other.
2. If they are to form on the other tack; the leading fhip bears away four points to leeward, and the reft follow in fucceflion. The fternmon thip having bore away, the whole haul up, and will be in bearing for the line on the other tack. (See fig: 9 .).

Fig. 9~
3. To form the fecond order of failing from the line of battle, the whole fleet is to bear away together 10 points, fo that when the headmoft fhip, which firf preffes fail, fhall come abrealt of the fecond fhip, the fecond thip adapts her fail to keep in this bearing, and fo in fucceffion, each taking care to keep the preceding fhip in a line with herfelf, perpendicular to the direction of the wind. The whole fleet will now be before the wind. (See fig. Io.).

Fig. 10
4. To form the third order, the whole fleet is to bear away together ten points, the headmoft half, including the centre fhip, carrying a degree of fail to preferve their line of bearing, while each of the remaining thips is fucceffively to fhorten fail, fo as to form the other line of bearing with refpect to that on which they were before arranged. (See fig. I. Plate DLXVII.).

Plate
DLXVIr.
Fig. I. der on the fame tack. Of this evolution there are feveral varieties, but we ghall mention only two ; firf, when the van is to form the weather, and the rear the lee column, and the fleet to keep as much as poffible to windward. - In this cafe the van and centre tack together, and run clofe hauled in bow and quarter line, while the rear proceeds in its former courfe under eafy fail. When each hip of the centre is abrealt of the correfponding flip of the rear, the centre retacks,
while

Faval while the van fands on, till the centre and rear come actics. up, when it alfo retacks, and all the columns regulate their diflances. (See fig. 2.). Secondly, when the van Plate
LXVII, is to form the lce, and the rear the weather columnig. 2. The van bears away under eafy fail, and goes at right angles with the line a-head, while the centre runs two points free, each flip flecring for that flip of the van which is to be a breaft of her when in column. The diltance mult be determined by the leader of the van, who is not to haul up with her divifion, till the and the flernmoft fhip of the centre column are in a line at right angles with the wind, when both ftand on under ealy fail, while the rear crowds fail to pafs tu windward of both. (See fig. 3.).
6. To form the fifth order of failing from the line of battle on the other tack-of which there are alfo feveral varieties; but we fhall confine ourfelves to two: Firft, when the van is to form the weather, and the rear the lee column; the van tacks in fuccefion, while the leading thip of the centre is to tack when the leader of the van paffes him exactly to wind ward, in which the is followed by her divifion, and the rear mancuvres in the lame manner with refpect to the centre. (See fig. 4.). Secondly, when the rear is to form the weather and the van the lee column; the van tacks in fucceffion, and when about, either flortens fail, or brings to, to allow the other columns time to form. The centre and rear then crowd fail, and tack in fucceffion, the former tacking when its leader has the centre of the lee column in a line at right angles with the wind, or when its centre paffes a-tern of the lee column. When the centre has tacked, it regulates its rate of failing by the lee, and both wait for the rear to pafs to windward. The rear tacks when the leader has the firlt thip of the lee in a line at right angles with the wind, or when its centre 5. 5. Thip paffes a-ftern of the centre column. (See fig. 5.).

\section*{7. Fig. 6. reprefents the order of zetreat formued} from the line of battle, the whole fleet going four points free. This evolution is fo feldom required in a Britifh fleet, that we need not dwell on it.

There are various evolutions or manoeuvres performed by a fleet when in line of battle, fome of which we muft here defcribe.

Sometimes the fleet has to form the line on the other tack, by tacking in fuccefion. To do this, the leading fhip of the fleet tacks firft, after making more fail, or after the fecond has fhortened fail, to increafe the interval between them. When the firf thip is about, either the fecond makes more fail, or the third fhortens fail, and as foon as the fecond gets into the wake of the leader, the tacks, putting down the helm juft as the opens the weather quarter of the firf thip, already on the other tack. In the fame manner, each of the other thips tacks when in the wake of the leader; and the Thips already about mult preferve their proper diftances, by fhortening fail, if neceflary, till the whole fleet be on the other tack. If a ftip fhould mifs flays, fhe muft immediately fill again on the fame tack, and make fail with all poffible expedition, taking care not to fall to leeward. Thus fhe will get a-head, and to windward of the following flips, which will fucceffively perform their evolutions in the wake of the fhips that are already on the other tack, flanding on rather further than if the

But fuppofe the hips are not to tack in fucceffion.
To form the line on the other tack, the whole ficet veers toyether; the tear flip hauls her wind on the other tack, and flands on, while the reft go two points free on the other tack, and haul up as they fuccefively gain the wake of the leading thip. (Sce fig. 8.).

Fig. 8.
If the line is to veer in fucceflion, the van hip veers, and flands four points frec on the other tack, hauling her wind when clear of the fernmoft hip, and the reft follow and haul up in fucceflion. (Siee fig. 9.).

Sumelimes the flict has to turn to windward while in line of battle. The bell way to do this, when there is good fea-room, is for all the fhips to tack together, whes the flect will be in linc of battle on the one board, and in bow and quarter line on the other. If, however, the fleet be turning to windward in a narrow channel, it is beft for the flips to tack in fucceffion, as, were they all to tack together, the van would be foon in with the land on one fide, while the flern thip, foon after the fleet had retacked, would be too near the land on the other fide.

If the van and centre are to interchange; the van is to bear away a little, and then bring to, while the centre paffes on to windward, edging a little, to get a-head of the former van on the fame line; the rear, coming on under an eafy fail, edges away likewife, to gain the wake of the now centre fquadron. (See fig. 10.).

If the van and rear are to interchange; the van and centre are to bear away a little, and then bring to, fo that the van may bear away a little more to the leeward than the centre. The rear ftands on to gain the head of the line; and when a-breaft of the former van, the centre fills, and both flanding on, form a-head of the now rear, by edging down till they are in a line with it. (See fig. II.).

If the centre and rear are to interchange; the van ftands on under an eafy fail, while the centre bears away a little, and brings to, and the rear at the fame tinae carries a prefs of fail to pafs the centre to windward, and get into the wake of the van. The van ard centre then edge away to gain the line, with the now Fig. 12. rear 〔quadron, which then Ells. (See fig. 12.).

Several evolutions are required while a fleet is in the To nrancu. fifth order of failing, and of thefe we fhall notice fome rre in the of the more important.

When the columns are to tack in fucceffion, the fips of the lee mull tack firtt, as they have moft diftance to run, and when the leader of the centre comes a-brealt of the leader to leeward, or at right angles with the clofe-hauled line on the other tack on which the leader of the lee is now moving, fhe tacks and is followed fuccefively by the fhips of her divifion. The weather column mancuvres in the fame manner, paying the fame regard to the centre. Here the weather coiurn is fill to windward, and fhould the columns have clofed too much, or be too far afunder, the order may be recovered, either by the lee or windward column bearing away, fo as to make an angle equal to that propofed between any column, and a line joining the leader of that columa, and the fternmoft fhip of the next. (See fig. 13.).
When all the columns are to tack together; the Aternmoll hips put in Atays together; and when in flays, their feconds a-head put down their helms, and fo on through the whole fleet. Each colums will then be in bow and qquarter line. (See fig. 14.).

Naval
Tactics. \(\overbrace{\text { Plate }}\) DIXVII.

Fis. is fion fion, the hauls up. The fame evolution is performed by the centre and weather finps fucceffively, flanding on till they bring the point at which the lee column began to veer to bear in a right line to leeward of them. They likewife fucceffively fring their luffs when the point at which the lee column hauled its wind, bears right to leeward. (See fig. 15.).

Surpofe the fleet, when in the fifth order of failing is to tum to windward; let the hips be fo arranged that the leaders and correfponding fhips may be in the direction of the wind. The van Glips mult tack together, which are followed in fucceffion, each by the remaining hlips of the divifon, when they reach the wake of their leaders, or the fame point when they tacked; fo that there will always be three fhips in flays at once, till

When the weather and centre columns interchange; the weather and lee lie 10 , or only keep fteerage way. The centre column tacks together, and forming a bow and quarter line, goes clofe hauled to gain the wake of the weather column; it then tacks together, and flands on, while the weather column bears away to its new fiation in the centre, and the lee column fills. (See fig. Fig. 2. 2.).

When the weather and lee columns are to interchange; the centre column mut bring to ; while the lee flands on under a prefs of fail ; and when its fternmoll hip can pals to windward of the van of the centre column, that is, when the centre hip of the lee is in a perpendicular line to the direction of the wind with the van of the centre column, the lee column then tacks together, and fands on clofe hauled till it comes in a line with the centre column, when it goes large two points to get into the fituation which the weather column left; and then veers together, hauling the wind for the other tack. At the beginning of the evolution the weather column bears away logether under little fail, and goes large fix points on the cther tack, to get into the wake of the centre column; it then hauls to the form:r tack, going two points large, till it comes abrealt of the centre column, when it brings to, and Fig. 3. waits for the now weather column. (See fig. 3 ).

Suppofe the weather column is to pafs to leeward; the weather column is to fland on under eafy fail, while the centre and lee tack together, carrying a prefs of fail till they reach the wake of the weather column, when they retack, and crowd fail till they come up with it. The weather column, when the others have gained its wake, bears away two points, to gain its fation to leeward, when it brings to, till the other columns, now the weather and centre, come up. (Sce fig. 4.).

Suppofe the lee column is to pafs to windward. The weather and centre columns bring to, while the lee column carries fail and tacks in fucceffion as foon as the leading hiip can weather the headmont fhip of the wenther column; and when arrived on the line on which the weather column is formed, it retacks in fucceffion, forms on the fame line, and either brings to or flands on under eafy fail. If it brings to, the other two co-
lumns bear asay tigether two points, to put themreives a-brealt of the column row, to windward; Lut if the nuw weather column tlood on uncier an ealy fail, they may bear away only one point, to gain their proper dta(ions. (Sec fig. 5.).

It is of the greateft importance that each thip of a fieet or fquadron preferve her proper flation and diflance with refpeft to the relt. Thefe may be regulated in two ways, either by obfervation with the cưa. drant, or by what is called the naval fquare. This fquare is ufually confrucled in the following manner.

On fome convenient place in the middle of the quar confru ter-deck is defcribed the fquare \(A B C D\), fig. 6. having toman ant the fides AD and BC parallel to the keel of the thip. ufe of 1 Through the contre G, the line EF is drawn parallel to naval AD or BC , and the diagonals AC and BD are drawn. iquarc. The angles EGD, EGC are bifected by the otraight lines GH, GI, and thus the naval fquare is completed. Now the angles \(\mathrm{FGD}, \mathrm{FGC}\) are \(=4\) points each, being each half a right angle, therefore the angles EGD, EGC, the complements of thefe angles, are each \(=12\) points, and confequently the angles EGH, ECI are each \(=6\) points, being each half of the lan angles. Now, if a hip be running clofe hauled on the llarboard tack, in the direction FE, the direction of the wind will be IG, and her clofe hauled cuurfe on the other tack will be GC ; lut if the be running clole hauled on the larboard tack in the fame direction, her direction when clofe hauled on the flarboard tack will be GD.

Now, to apply the naval fquare to the keeping of fhips in their refpective ftations, fuppofe the fleet formed on the fifth order of failing, clofe hauled, the correfponding hiips of the columns coinciding with the direction of the wind, in order to run to windsard with greater facility. The correfponding hips in the column mult be kept in the direstion of GH, or GI, according to the direction of the wind and the tack they are on, while all the fhips of the fame column mult be in the diredion of EF. (See fig. 7.).

Again, fuppofe the hips arranged in three columns cn one of the lines of bearing, and clofe hauled on the other tack. The mips of each column will be in the direction of one of the diagonals, while the correfponding luips of the other columms will be in the direction of the other diagonal. (See fig. 8.).

Sometimes the line of battle is difordered on the To reftore wind's mifting, and requires to be reftored. Of this the order there are feveral cafes, a few of which we mall notice. batte, on
1. When the wind comes forward lefs than 6 points. wind. In this cafe the whole flcet except the leader brings to. The leading luip, that the fame diftances between the Ohips may be preferved on reitoring the line, feers a courfe as \(a b\) (fig. 9.), fo as to be at right angles with Fig. 9. the middle point between the former and prefent direction of the wind. His required courfe may be known by aoding half the number of points the wind has thifted to eight points, and applying this fum to the former clofe-liauled courfe. When the leader has arrived at the new clofehauled line with refpeet to the fecond fuip a.head, this nip immediately fills, ard bears away as many points as the leader; and when both thefe have reached the clofe-hauled line with refpeet to the third Ahip, fhe allo fills, and bcass away; and thus with the refl in fuccefion; and when they have got into the clofe-h,nulcd
aval clofe-hauled line \(b c\) with the fernmon fhip, they all Sits. haul their wiad together, and the fternmolt flip fills aind flands on clofe hauled.

This may te expeditiouny performed, if the whole fleet fall off as foon as the wind hifts, the fame number of points, and the leader bear away eght points from the middle between the former and prefent directions of the wind, or when the wind fh:ifs nearly fix points, if the leader bear away cight points from the piefent direction of the wind, and hauls her wind as foon as the flernmoif nhip bears from her in the clofe-hauled line, whle the lecond thip bears amay when the reaches the wake of the leader, and linuls her wind when the has aguin gained his wake. The third, furth, \&c. Mhips bear away, and alfo haul their wind in fuccefion, till the fternmoft and the whole line be furmed again. (See fig. 10.).
2. Suppofe the wind comes forward lefs than fix points, and the order of battle is to be reformed on the other tack. In this cafe all the mips are to veer round till their heads come to the requilite point with refpef to their former courfe, when the rear flhip, now become the van, hauls clole by the wind, followed fucceffively by the other fhips. Should the wind come ahead more than fix points, but lefs than twelve, the fleet is to manounvre as before, but if it flift exactly twelve points a-head, the tack nulk be changed.
3. Lanly, fuppofe the wind to mift oft-if lefs than two points, the leader hauls her wind, whils the fleet ftands on as before, each fucceffively hauling her wind as the gains the wake of her leader. If the tack is to be changed, the whole fleet tack together, and the fernmolt hip, now the leader, hauls up, white the reft bear down and haul up in fucceffion.
Should the wind change 16 points, all the fhips immediately brace about for the other tack, by which means the flcet will be going four points large; then the fhips inflantly tacking or veering together, the order of battle will be reftured or formed again on the fame tack as before the wind changed.

It is inconfintent with the nature of our plan to be more minute on the various evolutions of a fleet, when not in action with the enemy. Our nantical readers will find abundant information of this kind in the ufual works on maval tactics, efpecially the Elements and Practice of Rigging, Seamanffip, Naval Tąics, \&c. of which the lateft edition is in 4 vols 800 ; and The Syfem of Naval Taciics, with coloured figures, both publithed by Steel.

Having defcribed and illuttrated the principal erolutions which are performed by fleets or fquadrons under ordinary circumflances, we are prepared to confider the nature and confequences of a naval engagement.

In forming a fleet for battle, it is proper to confider the fize and number of the flips of which it is to confift, and the diftance at which they are to be placed with refpect to each other. In the prefent fytem of naval warfare, it is generally deemed of advantage to have the fhips that are to form the principal line as large as poffible; for though large fhips are not fo eaffly and exneditioufly worked as thofe of a fmaller fize, they are moll ferviceable during the action, both as carrytigg a greater weight of metal, and as being lefs expofed to material injury, either from the enemy's thot, or from
the weather. In boarding too, a large fthip muft liave greatly the fupsiority over a fmaller, buth from her gieater leeight, and from the number of hands which the contains. Wih relpect to the number of mips, it is of advantage that they be not too numerous, as if the line be too extentive, the fignals from the centre are with diniculty obferved.

In arranging a ileet in line of battle, it is proper to regulate the dulance fo that the fhips fhall be fufliciently near to fupport each other, but not fo clofe as that a difabled hip may not teadily be got out of the line without dillurbing the reft of the fleet.

It has loing been deemed a point of yreat confequence Advantages with the commander of a fleet to gain the weather gage, vand dilidror to get to windward of the enemy, before comirg to vanterages or action. In decidint on the propricty of this, much will gage. depend on the relative flreng:th of each fleet, and on the Itate of the weather at the lime. We thall fate the advantages and difadrantages of the weather gage, as they are commonly laid down by writers un naval tactics, though we may olferve by the way, that if a fleet be much fuperior to its opponent, it is feldom of confequence whether it cngages to windward or to lecward.

A fleet to windward of the enemy is thought to poffefs the following advantages. It may approach the Iteward fleet at pleafure, and can of courfe accelerate or delay the beginning of the engagement. If more numerous, it may fend down a detachment on the rear of the enemy, and thus throw him into confufion. It may alfo readily fend down fireflips on the enemy's fleet, when thrown into confufion or difabled. It may board at any time, and is fcarcely incommoded by the fmoke of the eneny. The reverife of thefe circumftances, of courfe, act againf a leeward fleet.

The difadvantages of being to windward of the enemy refpect chitly the cireumilances attending a retreat, thould this be neceffary. The windward fleet can feldom retire without paling through the enemy's line; and if in attempting to retreat, the windward fhips tack together, thofe of the leeward fleet may do the fame, rake the weather flips in flays, and follow them on the other tack, having now the advantage of the wind. in flormy weather, the windward flips can feldom open their lower deck ports, and the lee guns are not eatily managed after firing. Again, any dilabled thips cannot eafily quit the line without difordering the reft of the fleet, and expofing either that or themfelves to be raked by the enemy to leeward. A leeward flee: has the advantages of ferving their lower-deck guns in all weathers; of being able to retreat at pleafure; of drawing off without difficulty their difabled fhips; of forming with more readine's the order of retreat, or of continuing the action as long as convenient ; of having it in their porver when fuperior in number, to double the enemy, and of cannonading with great effect the windward hhips as they bear down for the attack.

As an engagement between two adverfe fhips is in fome meafure an epitome of an ergagement between two fleets, we thall firf briefly defcribe the former, as it takes place under ordinary circumflances, and thall then notice the ufual ranner of conducting a general engagement.

A naval engagement may be divided into three flages, the preparation, the action, and the repair.

Naval Tactics.

The action. When thefe neceflary preparations are completed,
and the officers and crew ready at their refpective fla-
When thefe neceflary preparations are completed,
and the officers and crew ready at their refpective flations, and when the two hips are fufficiently near each other, in a proper relative fituation for the fot to take full effect, the action commences with a vigorous can-
nonade from the great guns, accompanied by the whole full effect, the action commences with a vigorous can-
nonade from the great guns, accompanied by the whole efforts of the fwivels and fmall arms. The firing is feldom performed in vollies, as that would thake the thip dom performed in vollies, as that would Thake the thip
too much, but the guns are loaded and fired one after another, with as much difpatch and as little confufion
as pofible, care being taken to fire only when each gun another, with as much difpatch and as little confufion
as pofible, care being taken to fire only when each gun is properly directed to its object. During the firing, is properly directed to its object. During the firing,
the lieutenants traverfe the decks, to fee that the battle is profecuted with vivacity, and that the men do their duty, while the midihipmen fecond their injunctions, duty, while the midithipmen fecond their injunctions,
and give the neceflary affifance where required, at the guns committed to their charge. The youngcit of thefe gunscommitted to their charge. The youngelt of thefe
inferior officers are generally employed to carry orders from the captain. The gunners are all this time employed in the magazines, filling cartridges, which are carried along the decks in boxcs by the boys of the thip. When the action has continued fo long, or has advifable to bring her to an enogagent, orders are firt given to clear for aetion, which is begun by the boatfwain and his mates piping up the hammocks, in order to clear the fpace between decks, for the more eafy management of the guns, as well as to afford the men on the quarter-deck, \&c. a better protection againf the enemy's fhot, the hammocks being flowed in the nettings above the gunwale and bulwarks. After this, the boatfwain's mates go to work to fecure the yards, which is done by faftening them with ftrong chains or ropes in addition to thofe by which they are fufpended. They likewife get ready fuch materials as may be neceflary for repairing the rigging, if it flould be cut away, or otherwife damaged by the enemy's thot. In the mean time the earpenter and his mates prepare fhot plugs and mauls, to Atop any dangerous fhot holes that may be made in the bull near the furface of the water, and provide the neceflary iron work for refiting the chain-pumps, if their machinery fhould be injured during the engagement; while the gumner and his mates, and the quarter gumners, examine the guns, to fee that their charges are dry, and provide evely thing that may be required for fupplying the great guns and fimall arms with ammunition. The mafter and mafler's mates fee that the fails are properly trimmed, according to the fituation of the flip, and increafe or reduce them as may be found neceelary; and the lieutenants vifit the different decks, to fee that all is clear, and to take care that the inferior officers do their duty.
When the heftile fhips have approached within a proper diffance of each othcr, the drums beat to arms ; the boatfwain and his mates pipe all hands to quarters! All the men who are to manage the great guns repair immediately to their refpective fations. The crows, handfpikes, rammers, fponges, powder-horns, matches, and train tackles, are placed in order by the fide of the guns: the hatches are immediately clofed, to prevent fculkers from getting below; the marines are drawn up on the quarter-deck, \&c. the lanhings of the guns are caft loofe, and the tompions withdrawn. The whole artillery, above and below, is run out at the ports, and levelled to the point blank range, ready for fring.
produced fuch an effect, that one of the Thips mult yield or retreat, if the vanquifhed fhip cannot get oft, the acknowledges her inferiority by friking, or hauling down her colours, when the is, as foon as poftible, taken poffeflion of by the victor, the commander of which fends a part of his own crew into the captured fhip, and brings awey moft of her officers and men on board his own thip, as prifoners of war.

The engagement being concluded, they begin to re-Repair, \({ }^{99}\) pair; the guns are fecured by their breechings and tackles, with all convenient expedition. Whatever fails have been rendered unferviceable are unbent, and the wounded malts and yards Aruck upon deck, to be fillied or replaced by ohers. The flanding rigging is knotted, and the running rigging foliced where necellary. Proper fails are bent in the room of thofe which have been difplaced as ufelefs. The carpenter and his mates are employed in repairing the breaches made in the thip's hull, by thot plugs, pieces of plank, and theet lead. The gunner and his aflittants are bufied in replenifing the allotted number of charged cartridges, to fupply the place of thofe which have been expended, and in refitting whatever furniture of the guns may have been damaged by the action.

A general engagement between two adverfe fleets of Engag courfe involves a greater variety of circumflances, and ment be requires greater judgement, and more comprehenfive tween t skill in the commanding officer.

When the commander of a fleet has difcovered an enemy's fleet, his principal object, if he be fufficiently ftrong, is to bring it to action as foon as poffible. Every inferior confideration gives way to this important object, and all neceffary preparations are immediately made to prepare for fuch an event. The fate of the wind and fituation of the enemy will in general regulate his conduct with regard to the dipofition of his hlips on that oecafion. To facilitate the execution of the admiral's orders, the whole fleet is difpofed in three fquadrons, and each of thefe claffed into three divifions, under the command of different officers. Before the action begins, the adverfe flecis are drawn up in two lines, as formerly defcribed. As foon as the admiral difplays the fignal for the line of battle, the feveral divifions feparate from the columns in which they were difpofed in the ufaal order in failing, and every fhip crouds fail to get into its fation in the wake of the next a-head; and a proper diffance from each other is regularly oblerved from the van to the rear. The admiral, however, occafionally contracts or extends his line, fo as to regulate the length of his line by that of his adverfary. This is more particularly neceffary to prevent his being doubled, by which his van and rear would be thrown into diforder. When the holtile fleets approach each other, the courfes are commonly hauled opon the brails, and the top-gallant fails, and ftay fails furled. The movement of each thip is regulated chiefly by the main and fore-top fails and the jib: the mizen-top fail being referved to hatten or retard the courfe of the fhip; and by filling or backing, hoilting or lowering it, to determine her velocity. The fignal for a general engagement is ufually difplay. ed when the fleets are fufficienily near each other, to be within the range of point-blank thot, fo that the guns may be levelled with fome certainty of execution. After the battle has commenced, it is carried on much in the fame manner as between two flips, except that each
reliel of the ficet, befides atiending to ber own movements, has to oblerve the lignals made by the commanding officer, and repeated by the frigates on the van and rear. 'The chicf object of the adminal is to kecp his line as complete as poffible, hy ordering thips from thole in referve to fupply the place of tuch as may have been difabled, and to a:moy the cnemy as much as pullible, boik by frengthening the fecble parts of his own line, and, if circumblances admit of it, by fending down firellips upon that of the enemy. When the engagoment draters near a clofe, either by the deteat of the enemy, or by the difabled ftate of cither ileet, fignals are made from the admiral, to take poffeflion of fuch of the encmy's flips as have ftruck, to tow his own difabled hips into a place of fecurity, and either to clate the remainder of the enemy's Equadron, or, if that be impracticable, to draw off his own hips to be refited. *

Such are the general incidents attending an engagement at fea, modified of coule by numerous circumfances, of which a general defeription can convey no idea. There are, however, various movements and evolutions connected with a naval engagement, which it will be necefliary for us to notice.

Where the weather gage is deemed of fufficient importance, it is often an olject with two fleets to difpule it with each other. When the enemy is to windward, and it is wihed to gain the weather-gage of him, the theet to leeward fhould avoid extending itfelf the length of the enemy's line, in order to oblige them to edge down upon theirs, if they intend to attack them; which will be a mean, if they ftill perfill in doing fo, of lofing the advantage of the wind. It is impoffible for a fleet to leeward 10 gain to windward, fo long as the enemy keep the wind, unlcfs a change happens in their favour ; therefore all that a fleet to leeward can do mult be to wait with patience for fuch a clange, of which they will undoubtedly avail themfelres, as well as of any inadvertency the enemy may commit in the mean time. And as long as the fleet to leeward does not extend its line the length of the enemy's, it will be impoffible for the latter to bring them to action without ruming the hazard, by bearing down, of lofing the advantage of the wind, which both fieets will be fo delirous of preferving. That an admiral may takc advantage of fuch fhifts of wind as occafionally happen, he muft endeavour to get his fhips into fuch fituations where thefe fiifts mott fiequently take place. It is well known to experienced naval officers, that particular winds reign moft on certain coalls, or off certain headlands. Here, therefore, the admiral noould await the approach of the enemy; and though by this plan he may fometimes be unfuccefsful, he will more frequently gain a material advantage. The difpofition of projecting headlands, and the fetting of tides or curren:s, often contribute materially towards gaining the wind of the enemy. The flect to windward fhould keep that to leeward as much as poffitle abreaft of it; and thus, tnlefs the wind changes confderably, they will preferve the advantage they have gained. They fhonld alfo force them to keep their wind, unlefs they think it prudent not to engage, in which cafe it would be beiter to keep altogether out of fight.

When the enemy appears defirous of avoiding an action, there are various methods of attempting to force him toengage; as firft, whem he has the weather gage. In

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this cale the lce flect, whiclı is defrous of Liraning on an engagement, mull keep always on the farne tatis with the enemy to windwad, taking care to l.eep i!. in o. 11 flipes fo cxaetly abreatt of the eneny, as to prevent lo. fing fight of them; and hence be ready to talie adra... tage of the firt favourable thift of wisd to make the attack. An alteration of the courle may be bett attempted in the night. The lee fleet munt have frigates on the look-out, and thefe muft contmally give novice by lignal of the mannouvres and courfe of the retheating Hect to windward. Thus the weather lleet is always expoled to purfilit, without being able to get off unfeen; bence nult fooner or later be compelled io an enigdseement, unlefs they can get into lume friendly poit, or thould be favoured by a grate of wind luftiment to diperle both fleets, and thus prevent the poflitality of a gencial engagement.

Secondly, when the enemy is to leeward. If the lee fleet keep clofe to the wind in the order of battle, we fleet to windward is to fand on in the fame manner till it be abrealt of the enemy, thip to hip, and at the fame time to bear away, and ffeer fo as to biing their refyective opponents on the fame point of the compafe with themfelves. Thus the adverfe fleets will be fufficiently near each other to begin the action, by each htip's prefenting hes bow to the hip abreat of her in the order of failing, which may be eatily changed for the order of batule, by all the fips hauling together clofe to the wind, in the moment which precedes the action. If the flect to loeward appear inclined to engage, it may brins to, to prevent lofing time, and after this they rill fill as foon as the action commences, becaufe it is ot advange to a lee line to be advancing alread. As the lee fleet fills and fands in clule by the wind, the meater line thould keep abreatt, before it bears away, 10 come within the requifite diftance, that the van ilip of the weather flect may always keep to \(n\) indwand of the leading thip of the lee line, and be guarded againtt any thitt of wind ahead.

If the lee fleet bear away four points to move their order of battle on the other tack, and avoid the action, filing off in fucceftion in the wake of the van lhip, the weather line, by bearing away all together eight pointc, cannot fail, as both fleets are fuppoled to fail equally, to pals through the middle of their line, and force thin to fight with difadvantage, if their extent be double the diftance between the two fisets. If the extent of the Heet be lefs than the above limitation, then the weather tleet will divide the lee fleet more unequally; and if the dillance between the fleets be confiderable, the weather fleet will be able to break through the line. If the lee fleet bear away four points all together, being of equal extent with the fleet to windward, ard their difance from each other equal to that of the length of one of the lines; thould the weather fleet bear away at the fame time eight points, they will approach very near the llernmoft of the retreating fleet; but they will not have it in their power to cut off any part of that tleet, even with an equality of failing; fo that the only advantage gained by this manouvre will be an ability of attacking the rear, and bringing it to action.

If the van thip and the reff of the weather fleet had a fufficient velocity to keep the centre flaip of the lee line on the fame point of bearing; in that cafe, the leading flip may break through the enemy's line about the
middle
midule thip of the centre divinon; for, fuppofing the tleets in the order of battle, on the flarboard tack, feering ealt, with the wind at fouth fouth-eaft, being at two leagues ditlance from each other, both the lines being four leagtes in extent; then the lee line bearing away all together four points, will run north-eaft ; while the nect to windward, bearing away all together eight proints, will fleer north; the van fhio of which will keep the centue divifion of the lee line in the point of beaning north-weft. As the is fuppofed to be able to continue in this pofition, it follows, that the van of the weather line muft clofe the centre of the flying line to leewad, afte: having run four leagues. The time and diknce neceffary to cut of a retreating fleet may always be known according to the laft fuppofition. If the lee Reet thould get on the other tack, and run large, ftill in the order of battle, they will be fooner forced to action by the weather tleet, who have only to bear away eight or nine points on the fame tack, or run right before the wind.

As in forcing a fleet to action, there are two principal cafes in which a flect may awoid an action, where circumflances are not fufficiently favourable ; firlt, when the enemy is to windward, and fecondly, when he is to leeward. In the former cafe the lee fleet fhould form the oider of retreat, if the enemy are in view, and run on the fame tack as their leading thip; but if he is mill out of fight, and they have received intelligence of his approach, by their frigates on the look-out, they may bear away large, without confining themfelves to keep the wind directly off, unlefs when in the order of retreat. In the fecond cafe, it feldom happens that the weather fleet can be forced to an engagement, becaule it can always ftand on that tack which increafes its diflance from the enemy; that is, by flanding on one tack while the enemy is on the other. The windward fleet mult of courfe not keep too near the enemy, and take all poffible means of avoiding being abreaft of tim.

It is often of adrantage to double the enemy; that is, to bring a part of the feet round upon his van or rear, fo as to place him betwcen two fires. This manœuvre alfo refolves itfelf into two principal cafes: firt, when the enemy is to windward; fecondly, when he is to leeward. In the firft cafe, the lee fleet that attempts to dauble the encmy, thould extend itfelf abreaft of him, fo that its van or rear may extend heyond his line, in order to overreach him, by tacking in fucceffion, fo that the extended part of the line may get up to windward. If this manceuvre be properly executed, it will be impoffihle for the thips of the weather line long to maintain their flations, for no veffel clofely attacked by two others of equal force can long refin.

It is of fome confequence to determine whether the attempt to double fhould be made on the van or the rear of the enemy, as on the propriety of adopting the one or the other of thefe meafures, may in a great meafure depend the iffue of the battle. In the prefent cafe, it is mof ealy to double the van of the enemy, becaufe if they are engaged by the thips abrealt of them, thofe which are advanced ahead will be able, by making all fail, to get in the perpendicular to the direction of the wind with the van of the enemy, and tack in fucceffion \(t 0\) gain the wind of them on the other board, thus keeping thern to lecward; and when they are come fuflicient.
ly to windward, they are again go about, in order to I Navat keep the two headmoft thips of the enemy's line coninually under their fire. If there be two or three thip.s to tack in fucceffion and gain the wind of the enemy, t'iey may edge down on the van of the water line at pleafore, kieping themfelves a little to windwatd of it; and as that van is already engaged by the other thips ab:catt on the othe fide, the mul neceffarily be foon difabled. If they bear away, they mult drop upon the line with which they are engaged to leeward, while the Ghips to windwa:d ftill continue to cannonade them. If they attempt gring about, in order to attack more clofely the hips to windward, they will be raked, while in Itays, by their opponents to leeward and to windward, who enfilading them with whole broadfides, which they cannot return, muft complete their diforder. If they make fail, in order to fruftrate the defign of the mips inclined to double, thofe with which they are engaged abreaft to leeward have only to perform the fame ma. noeuvre, and keep them under their fire; while the others, after having haraficd them as much as poffible, will do their beft to perform the fame mancuvre on the fucceeding thips.

If any of the thips in the van of the weather line are difabled in their mafts or yards, they will drop attern, and run fcul of the next fucceeding flup, and thele again on the next allern. Thus, the enemy's order of tattle will be broken, while on the other hand the lee line is preferved; and thofe thips which have gained the wind of the enemy will, without engaging more fhips than they can manage, contribute to increale the confufion.

When the enemy is to lecward, and the weather flect attempts to double, the thips of the weather line muft extend their van beyond that of the enemy, and then veer in order to bring the headmoft hips of the lee line between two fires. It muft not, however, be concealed, that it is much more dangerous to the fhips engaged in this fervice to attempt doubling a flect to leeward, than one to vindward, as if difabled, or feparated too far from their own fleet, they cannot fo eafily extricate themfelves, and rejoin the fleet.

When one fleet attempts to double another, this latter will of courfe do all in their power to avoid the im pending danger; and this they will the more readily do, according to their number, or their fituation. If the Heet thus threatened be to windrard, one of the methods propofed to avoid being doubled, is to extend the line towards the point threatened, fo as to leave a greater fpace between the fhips; but in doing this, there is a rifk of having the line broken by the fuperior enemy. Another method fuggefted is, for the flag hips of the windward fleet to oppofe themfelves to thofe of the lee line, which is fuppofed to render feveral of the enemy's Aups in the intervals of little ufe; but one great inconvenience of this manceuvre is, that it leaves the vam and rear mof expofed to the enemy's fire, and that the rear divifion in particular is in great danger of being doubled. To remedy thefe defects, the largeft flups hiould be placed in the van and rear of each divifion, and the flect muft regulate its failing in fuch a manner that its rear thall never be aftern of the rear of the enemy.

When the enemy is to leeward, the weather lleet is to keep aftern of the enemy, fo that the van of the weather tleet, may bevoppofed to, and attack the eneny's contre. Hence the encmy's van will bccome ufelefs for fome

Naval fome time; and fhould it atternpt to tack and double on the weather fleet, much time will be loft in performing that cvolution; and it alfo runs the rilk of being feparated by the caln which often happens in the courle of an engagement, occafioned by the difcharge of the guns. - A confiderable interval might allo be left between the centre and van, if necelfary precautions be taken to prevent the van from being cut off.

There are feveral circumitances of importance to he confidered in the fubject of chafing, i. e. when one hiip or fleet purfues another, called the chafe, either to bring her or them to action, or to oblige them to furrender.

When a fingle fhip chafes another, it is to be prefured in general, that one of them is the better failer, though this is not always the cafe, and Atill by proper manœuvering the chafing flip, or cbafer, may gain on the chafe. In the following obfervations, however, we flaal! fuppofe the chafer to fail fatter than the chafe. The manceuvres of the chafer will depend on her being to windward or leeward of the chafe.

When the chafe is to windward, it is evident that as foon as the perceives a ftrange thip which the takes for an enemy, the will haul her wind, in order to prolong the chafe, as otherwife her retreat would foon be cut off. The chafer then ftands on alfo nearly clofe hauled, till the has the chafe on her beam; the then tacks, and fands on clole bauled till the chafe is again on her beam, and then retacks. In this mamer fhe continues tacking every time fhe brings the chafe perpendicular to her courfe on either board; and by thus manœuvring, it is certain that the chafer will, by the fuperiority only of her failing, join the other in the fhorteft time. For fince the chafer tacks always as foon as the chafe is perpendicular to her courfe, the is then at the fhorteft diftance poffible on that board; and fince the chafer is fuppofed to be the fater failer, thefe thorteft diftances will decreafe every time the chafer tacks. It is therefore of advantage to the chafe to keep conftantly on the fame courfe, without lofing her time in going about, as tacking cannot be fo favourable to her as to her adverfary, whofe failing is fuperior. If the captain of the chafer thould to little underfand his profexion as to fland on a long way, and tack in the wake of the chafe, the beft thing the can do is to heave in ftays, and pafs to windward of him on the other tack, except fhe fhould find herfelf likely gaining advantage by going large; for if the chafer perfifts in tacking in the wake of the other flip, the purfuit will be very much prolonged.

When the chafe is to leeward, the chafer is to fleer that courfe by which the thinks the will gain moft on the chafe. If, after having run a flort time, the chafe is found to draw more aft, the chafer flould then bear away a little more; but if the chafe draw ahead, the chafer fhould haul up a little, and thus the courfe may be fo regulated that the chafe may always bear on the fame point, and then the chafer will get up with the chafe in the thorteft time poffible; for if any other comife were fteered, the chafer would be either too far ahead or too far aftern, and hence the purfuit would be prolonged. The chafe fhould run on that courfe which will cariy her directly from the chafer, and fhould confider which is her heft trim with refpect to the wind, that the may move with the greateft poffible rapidity from the chafer; for fome fhips bave more advantage in
going large, others with the wind right aft, and others when clole hauled.
Another method has been propofed for chafing a hipip 86 to leeward, that is, by conftantly fleering directly for Gurve of the chafe: in this cale, the tract defribed oy the chater purfure. is called the line or curve of purfuit. 'Io illuthate this, let A (fig. 1 i. Plate DLXVMI.) repreient the chaler, Pate and \(B\) the chafe directly to leeward of her, and runaing Fig. 11 . with lels's velucity than the purfucr, in the direction BC, perpendicular to that of the wind. Now, to conftruct this curve, Ict \(\mathrm{B} b\) be the diflance run by the chafe in any fhort interval of time ; join \(A 6\) and make \(A x\) equal the dillance run by the chater in the fane time. ^gain, make \(b c, c d, d e, e f f\), \&cc. each cqual to B6; join \(1 c\), and make \(1,2=A 1\); join \(2 d\), and make 2,3 equal to A1; proceed in like manner thll the two dillances carried forward meet as at C , and a curve deferibed through the points \(A, 1,2,3, \&<c\). will reprefent nearly the curve of purluit; and the lefs the interval A I is taken, the more accurately will the curve be formed. In this particular cafe, the length of the diflance \(B C\) may be found as follows, provided the diflance \(A B\) and the proportional velocities of the two nilips be known.

Let the velocity of the chafe be denoted by a fraction, that of the chafer being unity. Multiply the given diffance \(A B\) by this fraction, and divide the product by the compiement of the fquare of the lame fraction, and the quotient will be the diftance sun by the chafe B. Suppofe AB, the diffance of the chafe directly to leeward of the chafer, be taken at 12 miles, and fuppofe the relocity of the chafe three-fourths of that of the chafer; what will be the diftance run by the chafe before fle is overtaken? Now \(\frac{12 \times \frac{3}{4}}{1-\frac{5}{4}}=\frac{9}{18}=\) \(9 \times \frac{16}{7}=20 \frac{4}{7}\) miles; and fince the velocity of the chafer to that of the chafe is as 4 to 3 , hence the diftance run by the chafer will be \(=20 \frac{2}{7} \times \frac{3}{4}=27 \frac{3}{7}\) miles. As the chafer alters her courfe at every point, and probably fails better with the wind in one direction with refpect to her courfe than when the wind is in anotlier direction, her velocity will be different at different points of the courfe. Thus, fuppofe her to fail falter when the wind is on the quarter, her velocity will conftantly increafe to a certain point, and will then diminith. Hence in real practice the curve of purfuit will not be exactly what is laid down in the above problem, and of courfe the meafure of \(B C\) will differ a little from what we have there laid down. See Resistance of Fluids and Se:manship.
If the whole fleet is to give chafe, the admiral will In the caie make the proper fignal, and then each fhip will inftant- oi flects. ly make all the fail poffible. If the retreating fleet is not much inferior to the other, a few of the fafteft failing vefiels only are to be detached from the fuperior ficet, in order to pick up any ftragglers, or thofe fhips which may have fallen aftern; and the remaining part of the fleet will keep in the fame line or order of failing as the retreating fleet, fo that they may, if peffible, force them to action. But if the retreating fleet is much inferior, the admiral of the fuperior fleet will make the
fignal

Naval fignal far a general chafe, and then each mip will im. '1actics. nediatcly crowd all the lail ponlible after the retreating Acet; or, if the chafe be ftill lef, numerous, the admiral will detach one of the fquadrons of his tleet, by hointing the proper fignal for that purpote, and he will follow with the semainder of the fleet. The lquadron that chafes, fhould be very careful not to engage too far in the chafe, for fear of being overpowered; but at the fame time to endeavour to latiofy themfelves with regard to the object of their chafe. They muft pay great sittention to the adniral's fignals at all times; and, in order to pecvent feparation, they mould collect themfelves before night, efpecially it there be any appearance of foggs. weather coming on, and endeavour to juin the fleet again. The hlips are diligently to oblerve when the admiral makes the fignal to give over chafe ; that each regarding the admiral's hip as a fixed point, is to work back into her ftatio", to form the order or line again as quickly as the nature of the chafe and the diAance will permit.

When a flect is abliged to run from an enemy who is in figit, it is ufual to diaw up the hips in that form or order, ealied the ordor of retreat; and the admiral, when hard purfued, without any probability of efcaping, ought, if practicable, to run his thips athore, rather than fuffer then to be taken afoat, and thescby give additional ftrength to the enemy. In fhort, nothing fhould be nezleeted that may contribuie to the prefervątom of his fleet, or prevent any part of it from falling inis the hands of the conqueror.

We have now one though the principal cvolutions of Alects and fquadiuns, nearly as they are defcribed in the Elcments of rigging. Seamanhip, ant naval tactics, and other approved publications on fimilar fubjects. We have indeed umitted the me:hod of forcing an enemy's line, and of avoidiug beirg forced, becaule the formor will be readily underfood from what we have to add on the improved method of tactics of MI. Grenier, and MIr Clerk of Eidin.
\(D=f\) ecis of the mual
line of batte. Various defects have been obferved in the tactics ufually employed at fea, efpecially in a line of baite, and is the mode of bringing an enemy to action. The ufual or P of battle firt introduced by the duke of Fork, atie wards James 11. of England, is defective from its le ealit. Its great extent makes it difficult for the admiral windge what orders are proper to be iflued, to the thips fationed at the extremities, while his fignais, however diltincty made, are liable to be miltaken hy the commanders of thefe fhips. Befides, the extrem ties of a lang line, efoecially if it be to leeward, are nectfar ly defencelefs, as the enemy may throw himilelf with a funerior force on the van or rear, and cut either of thefe of before it can be properly fupported by the other fyudrons. Vifcount de Grenier, who was, we believe, one of the firlt to notice thele defects, propo. ful to remedy them by introducing a new order of

\section*{89}

Princ fres
of de Girenies's methind of tac ties.

Prlate
DLXVill
Fige 12. battle.

The leading principles of De Gremier's tactics are founded on the following confiderations. It is evident that each hip of a tleet mutt at all times occuny the centre of a ectain horizon. This hgrizon D: Grenier divitos inio two unequal parts, calling the greater the dirch and graduatet frace, and the lefs the indircet, crofed, and ungraduated fpacc. 'The realon of thefe ap- pellations is, that on the greater legment of the horizon-
tal circle there are 20 difierent points, which may be masked by degrecs from one of the clofc-hauled ines to the other, and to which a foip may fall from the centre by fo many direct courfes without tacking; whereas from the other 12 points, including that from which the wind blows, here cannot arrive but by iteerng crols contes, which muf necefarily delay her progrels. Suppufe now a flee: to leeward, to citpoted that only a part of it can fight with another equally numerous, and ranged to windward in a fingle line, and let the lee fleet be ranged on three fides of a lozenge \(a b, c d, c f\), (fg. 12.). The fquadron \(a b\), which is matt to whidward, being drawn up in line of battie, camnot be fought but by an equal number \(\mathrm{AB}, \mathrm{CD}, \mathrm{EF}\). All the reft of that fleet therefore mutt remain inaclive, wnlefs the hlips which are not engaged fhould thy to pals to lecward of the fleet a \(b, c d\), ef. Hut fhould the fhips of the weather flect, which ate placed between I; and \(F\), bear away as they appear in the figure betwces \(\mathrm{C} i\) and \(\mathrm{F} i\), the fips between. \(A\) and \(\mathcal{E}\), which are fighting to windword, cannot bcar away with them. Suppole now that the thips between \(C i\) and \(F i\) have pafled to leeward, the fquadrons \(c d\), ef, which ate ranged accorking to De Gienier's fyftem, and have not yet been engaged, hould come to windward and join with their friends \(a b\) agninh that fquadron of the enemy AB which is dill to windward and engaged; it is almof impofible but that the fjuadron AB mut le defiroyed by fo great a fuperiority, before it could receive affitance from the mips to leeward between \(C i\) and Fi.

De Grenier propofes only three orders of failing, one His orlers when a fleet is 10 pafs a frait; a fecond when it fleersot fulting. in open fea, on the look out for an enemy, or with a view to avoid him; and a third when on an extenfire cruife difpofed fo that it cannot be eafily furprifed or broken. Of thefe three orders only the fecond and third differ from the ufial orders of failing. The former of thefe is reprefented by fig. 1. Plate DIXIX. where the columns \(a b, c d\), ef, are difpofed on three fides of a regular lozenge, on the two clof-hauled lines. The Yig. I. atai nhips of the two divifions \(c d, c f\), fometimes to windward (as in fig. 2.) and fometimes to leeward (as in fig. 1.) of the third divifion \(a b\), are to be formed on two parallels of one of the clufe-bauled lines in the wakes of their refpective headmut thips; while the third divition \(a b\) is to be ranged ahead or aftern of the others on the other clof-hauled line, feering chequerwife the fame courfe as the other divifions.

When \(a b\) is to windward of \(c d\) and \(e f\) (fig. 1.), \(\mathrm{D}=\) Grenier calls that the quindward primilue order of failing, and when to leeward (Gig. 2.), the Heet is faid to be in the lecward prinitive order of failing. 'Thefe are the two principal poftions in almolt cvery cafe, and with very little variety, may become the order of battle, of chafing, \&c.

His third order is illuffrated by fig. 3. where the di. Fig 3 . vifions \(a b\) and \(c f\), are fuppofed at the dilance of about fix leagues from cach other ; \(c d\) and of refting on the extremitics of the bafe of a triangle SJV, while the centre flip of the divifion \(a b\) refts on its fumenit 7 ; none of the divifions could be cut off by an enemy, huwever formidable, feen from its centre flip at the diftance of fix leagucs. For if, on the proper fignal, the divifron a \(b\) notuld necr from \(T\) toward \(X\), on the courle oppolite
oppofite to the ctore-iauled line it ficered before, and the fiwo divifiens \(r d\) and \(e f\) flec: from \(V\) and \(S\) towards X itkewife, it is plain that eacin of thefe divifions would have only 1 h ase leagues to sun to join the other two, while the enerny winich was fint penceived at the diftance of fix leargues, muft rum nine beforc he can come up with the nearelt of thete fquadrons.

To form De Gecnier's order of balle reprefented in fig. 4. and 5 . it will be fueficient for the flitips of the three divificus ranged in the winduard primitive order of lating (fee \(\mathrm{N}^{\bullet} 90\).) to heave in flays all) together, and get on the other racks on the oppiolite line of bearing (fig. 4.) ; or for the thips in the leeward primitive crder at once to haul the wind on the fame tack as they iteor; and they will find ihemielves in order of batte, fyrg 5 . When the two cclumes \(c d\) and \(c f\), are to lectiand of the third division ab, ranged in order of battle, this is called the natural order of boulte, and when \(c d\) and of are to windward of \(a b\), this is the inverted creler of baithe. The former of thefe is ralculated for a licet combating to leeward, and the latter for a flect which mult fight to windwarel.
To explaia the advamtages of the difpoftions, let us fuppofe the line \(A B, C D, E F\), fig. 6 . to reprefent an enemy's fleet to windward in the ufual order of battle, on the clofe-hanled line, and on the flartoard tack, and let \(a b\) be one of the divifions of a fleet dilpufd according to the now natural order, on the flarboard tack, while the line \(c d\), ef , reprefent the other two divifions ftanding on chequervile on the fame tack, but fnrmed on the oppofite clofe hauled line. When the enemy comes to attack this latter flect on a fuppontion that it is inferior to their own, their divifoas AB and EF , in order to attack the hiips \(a\) cr \(b\), mult bear away. Now, to preverit the altack, each of the divifions \(c d, e f\), muft make the following evolutions according to their refpective fituations, and the manceuvres of the enemy. 1. The flips of the divifion \(a b\) arc to flacken as much as polfible their lieadway, and form a very clofe line, till the enemy makes a movement to attack the headmott or fernmof thip of that divifon. 2. The hips of the divilioa \(c d\) are to make fail till they corne under the fecond or third fhip of the rear of the line of battle \(a b\), when they will take the fame fail as the hips of that divifion, to preferve that pofition until the hoffile flips make their evolution to attack the rear fhips of that divifion. In this fituation the thips of the divifion \(c d\) will be able to obferve the manoeuvres of the enemy, in order to change tack, and form themfelves in order of batile on the oppofite board as foon as the hoffile fhips Thall have run over a certain fpace; becaufe the fhips of the divifion \(c \boldsymbol{d}\). fteering afterwards clofe hanted in the wake of the fternmoft thip of the divifion \(a b\), will be able to cover the rear fhips of that divifinn, and get the weather-gage of the honile divifions which are bearing away; ralic their thips; run along fide of then ; double their rear-guard, and put it between two fires, if thofe luofile fhips are following is the wake of each other di. vide it, if they bear away chequerwife, or gain to windward, and put between two fires the enemy's divifion \(C D\), while engaged with the divifion ab. 3. The divifion of may abandon their pof, and run chequenwife under a-prefs of fail as foon as the enemy falls alead of \(a b\); that if the eneny's's divifion AB attempts to fa!t on eff, or on the van of \(a b\), they may, by going about,
flece in order of batlle clofe hauled on the oppofice line, and cover the (hip) a, double the honile divifion (1) ahead, or divide \(A B\) which is runnmg chequervite on the oppolite tack.
lig. 7. marks another method of marocurring by the Fij. 7. divifions \(d\), \(f f\), when the ene my's flips are arrainged in a fingle line not well formed.

Figs. 8. and 9. illuffrate De Grenier's method of De Gireplacing the admiral's mip, and the frigates and tranforter's nuepoits aittached to a lleet. A, fig. 8, is the admirat that of arplaced ahead of the fleet, at a llort diltance from the ranging the heacmoff of the fecond divifion, and in the fame dirce- flup, frition of the wind as the headmost mip of the firt divifion; gates and If are two figates obferwing the lame rule and pofition tranjports. With refpect to the van flip of the third, and rear of the Figs. 8 a and firl divuion. When the flect is in order of battle, as in \({ }^{90}\) fig. g. the admiral's fhip \(A\) is in the centre of the lozenice, and twa of the frigates. \(f f\), on the fourth fide of lozenge. The tranfports and fore-flips, when the flect is in order of filling or conroy, occupy the fpace cir. cumfrribed by the lezenge, but in order of catile they a:e difored in a line oppufite to that of the encmy.

We cannot enter on a more minute or Catislactory ac. count of this fytlem; for a lull expofition of which we mult refer to the original work entitled \(L^{\prime}\) 'Art de Cuerre en Mer, ou Thatique Navale, \&zc. par M. le Vilcompte de Grenier, or the extracts from it contained in the Elements and Practice of Rigging and Seamanjbip.

TVe mult now turn our attention to the improvements.inc cilerk'z in tactics fuggened by our countryman Mr Clerk; - \({ }^{\text {tactics. }}\) improvements which have received the approbation of [everal diitinguilhed officers of the Britith navy, and to hints derived from which we are in a great meafure indebted for fome of the mort fignal victories which have heaped additional honour on the naval power of Britain.

Before entering on an explanation of Mr Clerk's tac- Mr Citerk's tics, we must briefly flate his objections to the ufual to the ctious method of bringing thips to action, by the weather fhip to the urot of or Alcet fleering directly down upon the enemy. Bywuack. doing this, the enemy to leervard often has an opportunity of completely difabling the Guips making the attack, as the furmer can ufe ali their guns on one fide, while the latter ean only ufe their buw chales. Suppofe B, fig. io. Plate DLXIX. to reprefent a hip of So guns to windward, in fight of an enemy's finip of Dixix equal force F , to leeward. Now, if B bears down di-Tig. to. rectly upon \(F\), the latter, by lying to, as in fig. II. and 11 . will prefent a broadfide of 42 guns, all bearing for a confiderable time on B, whic the latter coming down headwife, can only bring the two light guns of lier forecafle to bear on \(F\), not to mention that \(F\), by lying brnadfide to, will have her mafts and rizging litte expofed to the encmy's fhot, while B flarding head on, is expoled to be raked by every thot from \(F\), and in particular her rigging is in the utmoll donger.
Inflead of this objeationable made of attack, Mr His mi or Clerk propofes that 13 having the vind, fhould run ...toot. down altern as in the dotted line at fir. I2. till fhe gets Fizs \(x\) zo into the courfe of \(E\), near her wake, or in fuch a pufi- and 13. tion as will bring her parallel to F 's courre, and within a proper ditance, when the can run up clofe along fide of \(F\), and engage on cqual terms; or, that fle ilsonld floot ahead, then veer, and wun down on the weather bow of \(F\), as in fig. 13 , till fla can forco the chafe to

Navel
Tactics.
\(\underbrace{-}\)
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Etfects of
hring at
the hull or rigging.

Plate
DEXIX. Fig. I4.
97.

One hip of a line of battle
cannot be expofed to the fire of rany hoftile faips at once. Fig. \({ }^{15}\)

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Frincipies on which the bringing of nips to action is founded. Figo.I7.
bear away to leeward, kceping clofe by her, on equal terms, taking care in both cafes not to put it in the power of F to bring her broadfide to bear on her without retaliation.

Fig. 14. is employed by Mr Clerk to illuftrate the different procedure of a French and Britifh man of war in fing, the former at the rigging, and the latter at the hull of the enemy, with their effects. Let \(F\) reprefent a large hip defirous of avoiding a clofe engagement, but lying to, to receive with advantage an enemy's hip B. of equal force. Suppofe that \(F\), by firing at the rigging of B , may have carried away fome of the principal ftays, feveral of the windward florouds, a fore-topmalt, or other rigging of lefs confequence, without having wounded a fingle man; and fuppofe a fecond fhip confort to F , receiving an enemy's thip like B , but fring only at her hull, fo as to kill 30 or 40 men, without damaging her rigging. Now, when \(F\) and her confort wifh to avoid a clofe er.gagement, it is evident that that hip \(B\), which has lof part of her rigging, is much more difabled from coming to elofe action than her confort whofe rigging is entire, though the may have loft a great number of her men.

By the feheme at fig. \(15 . \mathrm{it}\) is intended to illuftrate the imponfibility of one fhip being expofed to the fire of many fhips at one time. Let I, H, F, H, I, reprefent five thips in line of battle ahead, about a cable's length, or 240 yards afunder, and fuppofe the length of each nhip to be 40 yards, fo that the whole fpace between the head of one flip and the head of that next adjacent equals 280 yards. Let the perpendicular line FK , extending from the beam of \(F\) fix cables lengths or \(144^{\circ}\) yards, be divided into fix equal parts. It is evident that any Mip flationed at E in the line \(\mathrm{IK}, 720\) yards diftant, cannat long be expofed to the fire of more than the centre flip \(F\) of this fquadron. For if we luppofe that H and K ahead and allern of F , can bring their broadfides to bear on E ; by putting themfelves in pofitions for that purpofe, they will not only diforder their nwn line, but one will leave her head and the other her fern expofed to a raking fire from the oppofite hips BB in the enemy's line. If B can fuffer little from the two hips \(\mathrm{H}, \mathrm{H}\), at the diftance of 720 yards, it is evident that the will fuffer ftill lefs from thefe fhips as the approaches nearer the enemy's line. Again, if inflead of a eable's length afunder, we fuppofe the chips I, F, I, two cables length afunder, to bear on the fhip B. It is evident from the figure that in this cafe \(B\) will not be more expofed to the fire of I and I at the diftance of I 440 yards than the was to that of H and H at half that diflance; and fo in fimilar cafos.

In explaining the principles on which we are to judge of the advantages or defects of different modes of bringing thips to action, Mr Clerk fuppofes a fleet of 10,20 or more thips of 8 כ guns each, drawn up in line of battle to leeward, as at F, fig. 16. and lying to with an intention to avoid an action; while another flect, as B, of equal number and force, alfo drawn up in line of battle, three or four miles to windward, withes to make an attack, and come to clofc quarters on equal terms. The fleets being thus difpoled, thould the Heet at \(B\) attempt running down to attack the flect at F, cach hip flanding liead on to the oppofite thip in the leeward line, it is to be expected, from what we lave already \#ated, that the attacking flips will be difabled, at lealt
in their rigging, before they can come to clofe action; but fuppofe that the commander of the weather fleet, though his hips have been dilabled in their, rigging during their courfe a a a to leeward, fig. 17. has made them bring to at a great ditance, but fufficiently near to injure F . This latter Heet, whiclı has been endeavouring to avoid an acion, will now bear away with little injury to a new flation, as \(G\), and there remain out of the reach of B 's hot, and this fleet muft repair its rigging before it can make another attack.

Again, fuppofe that the fleet B, inilead of flanding Fig. 18 . head on, were to run down in an angular courte, as at fig. I8. It is plain that if any hiip in this angular hine noould be erippled, her defect in failing will occafion a confufion of leveral of the oiher thips in that line. It may be faid that the floppage of one fhip a-head will not neceffarily produce a ftoppage of every fhip a-ftern of her, becaufe they may run to leeward of the difabled thip; but we muft obferve that by this time the dips a-head in the van \(A\) may be engaged, and confequently not having much head way, are nearly flationary, lo that each hip a-flern, in attempting to bear down as at \(\mathrm{D}, \mathrm{D}\), muft be confined to a certain courfe, and muft run the rifk of being raked in coming down before the wind, and confequently of being difabled before coming up with the enemy.

Thirdly, the van of the ficet \(B\) having attained their Fiz. 19. fation at \(A\), a-breaft of the van of \(F\), fig. 19. and having begun the action, the van hips of \(F\), with a view to retreat, may throw in a broadfide on the van of \(B\), and then bear away in fuccellion, as at H , followed by the reft of the flet F , which, after exchanging broadfides with the van of B, may draw up in a new line two or three miles to leeward at II, fig. 20.

Suppofe again, for further illufration, that B, fig. 1. Plate DLXX. reprefents a fleet putting before the wind, each ihip intending, when brought to at a determined diftance at \(A\), to take up her particular antagonills in the line of the enemy F to leeward; and let F be fuppofed at reft, without any motion a-head. It is eafy to conceive that while the alternate fhips of F's line, under cover of the fmoke, withdraw from battle to GGG, the intermediate hiips left behind them in the line will be fufficient to amufe even the whole of B's fleet, till the fhips \(G\) thall form a new line HH as a fupport from the leeward. In fuch cafe B, after being difabled, and not having forefeen the mancuvre, will neither be able to provent the intermediate fhips with which he is engaged from bearing away to join their friends, nor, were he able, would it he advifable to follow them, for the fame mancuvre with equal fuccefs can again and again be repeated.

To explain the relative motion of thefe two fleets, let Fig. \(\approx\) F, fig. 2. ren refent a fleet of 12 hlips in line of battle, a cable's length a funder, and fuppofe the length of each thip from the end of the jib-boom to the ftern to be \(36 \frac{2}{3}\) fathons. The whole fleet will occupy a fpace of two Englifh miles; and if it be fuppufed to fail in the direction FG , at the rate of four knots an hour, it will in an hour have noved to \(G\), four miles from its former pofition.

Now, let there be an oppofite fleet B, alfo 12 hips, fituated four miles to windward, and let the point A be a quatter of a mile right to windward of the point \(G\). Then, if \(B\) by bearing away in the dinection BA, gain
the point \(A\) at the fame time that the lecward feet \(F\) has arrived at \(G, B\) will have moved nearly at the rate of \(5 \frac{1}{2}\) miles an hour, and the angle contained between the direction of its line of bearing and its prefent courfe will be nearly four points.

Secandly, in fig. \(\hat{3}\). if F , by carrying more \{ail, move at the rate of fix miles an hour, from \(F\) to \(G\), then \(P\), with a more flanting courfe, will have more dilficulty in keepiner the line a-breatt while coming down to the allach, owing to the additional obftruction which will attend each fucceeding thip in fuch a llanting courfe. Arain, if the leeward neet thall lie thp one point higher, as FG , fig. 4. the rears of the two fleets will be removed to a much greater diflance, and the van \(A\) mult be fooner up with the encmy's van, and of courfe fo much farther from cupport, while \(F\) bringing up his flups in fucceflion, may difable the van of \(A\), and afterwards bear away at pleafure with little injury, as at H. Now A being fuppofed difabled, and having his rear D difracted, will be unable to prevent F from efcaping.

From thefe confiderations it appears that a fleet to windward, by extending its line of battle with a view to Rop and attack the whole line of an enemy's feet to leeward, muft labour under confiderable difadvantages, and will fcarcely fucceed in the attempt.

On thefe principles Mr Clerk explains the reafon why, before the commencement of the prefent conteft between Britain and France, the French fleets fo repeatedly efcaped from the Britifh, without any ferious defeat or lofs, viz. by avoiding a general engagement, and difabling the Britill van as it bore down to attack them. He therefore recommends a different mode of attack from the windward, which we thall proceed to illuftrate by proper diagrams.

Let \(F\) (fig. 5.) reprefent a fleet in line of battle, under eafy fail, willing to avoid an action, but ready to receive an attack in the ufual way, from another flect B, three or four miles to windward, arranged in three columns. How fhall B make the attack on F , fo as, without aiming at the improbable advantage of taking or deftroying the greater part of this fleet, they may fecure three or four of the fiernmon thips? Mr Clerk advifes, that a fufficient frength be detached to fecure thefe flips, while the admiral keeps aloof with the reft of his fleet, difpofed as in the figure, ready to make the neceffary oblervations and give the requifite fupport to the detached Gips. If F continnes to avoid an action by flanding on in line, the detachment. coming into the pofition BA, will fecure the three fhips at I; and if the headmolt hips of \(F\) were to tack, and be followed by the reft in fucceflion as at fig. 6. not only the three fhips at I will be left at the mercy of the flips detached from B , but two more, as G , will be expofed to an attack from another fquadron of B at C . If all the fhips of F tack together, as in fig. 7 . the delay, and probably the confufion, conifquent on this manouvre, will fill more endanger the fernmoft Atips, or will bring on a general and clofe action. Again, if \(F\) attempts to haul off, beginning with his fternmoft thip \(G\), . 8. and and then runs to leeward, as at fig. 8. he will expofe his thips to a raking fie from \(B\), and ftill endanger his fernmof finips by getting too far to leeward for their fupport ; or if the headmoft thips at H, fig. 9. veer Grft, to be followed by the reft aftern, the danger would be ftill greater. Thus it appears that in every alfignable

A R.
cale, a fleet to leeward, avoiding an attack: from an equal or fuperior windward, as here advifed, by preferving the
line, will rill the lefs of threc or more of their tlernmoll Thips.

Now, let us fuppofe that \(F\), while ftanding on in rig. 10,11 , line on the larboard tack, when threatened with an at- 12 . tack on his rear from l , vecrs and paffes on oppofte tacks to leeward (lee fig, 10.). The confequence of this will be, that his headmult nips will be furced to leewasd hy \(P\), and compelled to engage under difadvantageous circumfances, and the difadvantage to F will be much the fame, whother he again veers and refumes his former pofition, as at \(G\), fig. if. or flands on before the wind, as at P, fig. 12.

We have hitherto fuppofed that the wind has been rig. 13. gived in one point; but let us fuppofe it to hift, and let us inquire what will be the effect of fuch a circunflance on the two lines F and B . While the fleets are in the former pofition, \(F\) in line, and \(B\) in four divifions \(B, B, B, A\), ftecring \(E\), with the wind at \(N\), fig. 13. let the wind fhift to the welt. The only confequence of this will be, that \(F\) will be thrown flill farther to leeward, to its greater difadvantage. But let the wind thift to E, fo as to be a-head, as in figs. I4. Figs. I4, and 15 . Still if the admiral of \(B\) manages properly, and 15. and carefully watches the motions of \(F\), this change will produce no advantage to the latter. For B has nothing to do but veer as the wind comes round, fo as to bring his mips to windward of the three flernmoft mips of \(F\), and to leeward of the reft of his line, fu as to cut off the three flernmof flips.

If the wind Mould be fuppofed to veer from point to point all round the compafs, fo that the fleet F , maintaining the weather-gage of \(B\), hall make a circuit round B to leeward; ftill if B ast cautioufly, F will lofe the three threatened hips.

Laftly, fuppof the wind fhould intantly Mift to a Fig. 16. point oppofite to what it was at the commencement of the attack, as from N. to S. Before it can be afcertained whether fuch a change will be to the advantage or difadvantage of \(F\), the relative fituations of the two fleets muft be confidered. Suppofe that the van and centre be feparated at fome diftance from his rear, and that in confequence this fleet fuall have taken fuch a pofition as is fhown at fig. 16. Though in this cafe be Fig. 16. will have got to windward, his three hips can never be regained or preferved from the attack of P. The moft favourable fituation for F would be when the flecis were in the pofition denoted by fig. 13. as then lie could not only fupport his three hips with advantage, but even threaten, and cut off a part of B 's detachment. In attempting this, however, he incurs the rift of coming to a clofe engagement, which we have fuppofed lim to be feduloully avoiding.

Belides this method of altack from the windwand by From the detachments from the main fleet, Mr Cierk thows how leeward. a fuccefsful attack may be made by a fect to leeward, by its breaking the enemy's line, and this cither near the rear, near the centre, or not far from the van, of which cales the two former will be moft likely to prove fuccefsful. The cnemy's line can bc cut only when the two lootile feets veer on appofite tacks. The mof fimple method or effecting this is for the van fhip of the attacking fquadron, inftead of ranging parallel to that of the enemy, and to leeward of lim, to pals through

N’aval Tactics.
the firf interval that offers, followed by the seft of the line, which is thus led acrofs that of the enemy. In confequence of this manoeuvre, the van of the leeward fleet will be to windwatd of the enemy's rear, and thus the attacking fquadron will have its line entire, while that of its adverfary is divided. Again, the fhips of the rear divifion, having therr progrefs obtructed, will probably crowd on each nther, get into confufion, and be driven to leeward. We cannot detail the different cafis mentinned by Mr Clerk; but for thefe and many other valuable fuggeftions on the fubject of naval tactics, we mult refer to his utelul and ingenious Eltay *.

The above is a very faint and meagre outline of Mr Clerk's tactics, but it is all which our limits eable us to give. It will afford general readers fome idea of the rature of the propofed improvements, and profeflional men will naturally confult the original effay.

On thefe or dimilar principles is founded the method of breaking through the enemy's line, and thus cutting off a part of his fleet, fo fuccefffilly adopted by the Buitifh admirals in the great naval actions that have diftinguifhed the late and picfent wars with France. We cannot better illufrate the principles above laid down, than by giving a flort detail of the laft of thefe memorable engagements, the Battle of Trafalgar. With this wee fhall conclude our feetch of naval tantics, and our practical obfervations on the art of War.
After having been long blocked up in the harbour of Cadiz, the combined Frencla and Spanith fleet effected their efcape, while the Britifh fleet, under the com- mand of Lord Nellon, was at a confiderable diflance. On the 19th of October 1805 , the flips which had been left to watch the motions of the enemy, communicated to the commander in chief the agreeable intelligence, that the combined fleet had put to fea, and was faiising with light winds in a wefterly direction. Lord Nelfon concluding that their dellination mufl be the Mediterranean, immediately made all fail with his hhips for the entrance of the firaits. Here he was informed by Captain Blackwood, that the eneny had not yet paffied the fraits.

On the zuft of October, at daylight, Cape Trafalgar bearing eaft by fouth about feven leagues diffant, the combined fleet was difcovered about fix or feven miles to the eaftward. The wind was about weft, and very light. As Lord Nelfon had long expected to fall in with the enemv's fleet, he had concerted with his officers the belt and moft expediticus meafures for bringing them to a fpeedy and decilive action. As foon, therefore, as they hove in fight, he immediatcly made the fignal for the Britilh ficet to benr up in two columns, as thicy formed in order of failing. The combined fleet was drawn up in line of batte, with their l.eads in the nothward, and had formed the line with great clofenefs and correenefs. It confitted of 33 thips of the line, 18 French, and 15 Spanith, under Admiral Villeneuve, as commander in chief, who orcupied the centre in the Bucentaure, while the Spanih admiral, Gravina, led the rear in the Prince of Afturias. The Brition fleet confifed of 27 fline, including three fislyfours. Lord ivelfon headed the van in the Vifory,
having under !om the Temeraise, Neptune, Cunqueror, Leviathan, Ajax, Orion, Agamemnon, Minotzur, Sjartinte, Bitannia, Africa, with the Euryalus, Sirius, Ithowe, and Naiad frigates, Pickie fchouner, and Entreprenante cutter; while the rear, confilling of the hoyal Sovereign, Mars, Peileill, 1 onnant, Belleroo phon, Colofius, Achalle, l'olyphemus, hevengc, Swiftfure, Defence, Thunderer, Defiance, Prince, and Ditadnought, was led by Vice-admital Coling wood in the Royal Suvercizn.

As the mode of attack adnpted by the Britifh was unufual, the combined fleet was obliged to diaw up their line in a new manser. It formed a crefeent, with its convexity to leeward, fo that in leading down to their centre, the rear divifion of the Britith had both their van and rear abaft the beans. Betore the action commenced, every alternate flip was abcut a cable's length to windward of her fecond ahead and aftern, thus forming a kind of double line, and appearing, when on their beam, to leave a fmall interval betrucen them without crowding their thips. The French and Spaniards were not tormed in feparate divifions, but intermixed without any apparent regard to order of national fquadrons. As the Bitifif commander had previoufly communicated to his flag-officers and captains his pre-concerted mode of attack, few fignals were nece!fary, and none were made on approaching the enema, except to direet clofe order as the lines bore down.

The action commenced at noort, by the leading fhips of both columns, breaking through the encmy's line, the Victory about the tenth hip from the vas, and the Royal Sovereign about the tweifth from the rear; the fucceeding fhips breaking through in every part aftern of their leaders, and engaging the enemy at the rery muzzles of their guns. By this marceuvre the wan of the enemy was unengaged, and thus the inferiority of the Britih, in point of number, was of \(\}\) fe confequence, while the fuperior ikill and bravery of Britifh feamen foon acquired a decided advantage. The conflict was fevere, as the encmy's hilips were furght with a gallantry highly honourable to their commanders. The Britifh attack, however, was irrefitible. About three P. M. many of the enemy's fhips had Aruck their colours, and their line had given way. Ten thips of the line, and the frigates, under Almiral Gravina, made. their efcape, and flood to leeward towaro's Cadiz. The five headmof fhips of their wan tacked. and. fanding to the fouthward, to windward of the Britifh line, were brought to action, and the fternmolt of them taken. Nineteen flips of the line, with three flag-officers, including the commander in chief, remained in the hands of the Britill. Never was theie a victory more glorious or more decilive; ncver was the preeminence of the Britifl flag more triumphantly cunficicuous.

The even!s fubrequent to this memorable hat le, and the loifes fullained on either fite, having little connection with the fubje t of the prefent article, need not be here detailed. They are fief in the memory of our readers, and Buitain flill laments the lofs of her immor. tal Nelfon".



Fig. 3


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Fig. 7.




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Fig. 14.

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Fig. 10.


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Fig. 18.


Fig. 19.


Fig. 20.



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Fig． 5


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Wax Man-of-War Bird. See Pelrcanus, Ornitholoay Index.
Wdil-Cry was formerly cultomary in the armies of moft nations, when jult upon the point of engaging. Sometimes they were only tumultuous fhouts, or horrid yells, uttered with an intent to Itrike terror into their adverfaries; fuch as is now ufed by the Indians in \(\Lambda\) merica, called the war-whoop.

WARBLES, a difeafe of horfes, fee Farkiery Index.

Warburton, Willian, a learned Englifh biflop, was defcended from an ancient family in Chehire, and was the fecond fon of George Warburton, an attorney at Newark in the county of Nottingham, was born at Newark, December 24. 1698. He was firft put to fcliool there under a Mr Twells, but had the chief part of his education at Okeham in Rutlandllhire, where he continued till the beginning of the year 1714, and foon after he was put out clerk to an eminent attorney of Great Markham in Nottinghamflire, where he continued till the year 1719, when he returned to his family at Newark ; but whether he practifed there or elfewhere as an attorney, is not known.

He had always expreffed a flrong inclination to take orders; and the love of letters, which tended to retard, rather than forward, his progrefs in the profefiion chofen for him by his friends, growing every day ftronger in him, it was deemed expedient to give way to that inclination. He therefore devoted himfelf to the fudies neceffary to fit him for the church, and at length in 1723 he was ordained deacon, and prieft in 1727.

In 1728 he was prefented by Sir Robert Sutton to the rectory of Brand-Broughton, in the diocefe of Lincoln, where he fpent the greater part of his life, and compofed all the great works which will carry his fame down to pofterity. In the fame year he was put upon the king's lift of Mafters of Arts, erected on his majefty's vifit to the univerfity of Cambridgc. He had already publifhed fome juvenile performances, which difplayed genius and reading, and attracted confiderable notice; but it was not till the year 1736 that he may be faid to have emerged from the obfcurity of a private life into the notice of the world.-The firft publication which rendered hins afterwards famous now appeared, under the title of "The Alliance between Church and State ; or, the Neceflity and Equity of an Eftablifhed Religion and a Teft Law ; demonftrated from the Effence and End of Civil Society, upon the fundamental Principles of the Lavr of Nature and Nations." In *Revicw of this treatife, fays Bifhop Horftey*, the author "hath be Cafe of thown the general good policy of an eftablinhment, and he Protetant Dif. ienters, Lond. 1757. Preface. the neceffity of a Test for its fecurity, upon principles which republicans themfelves cannot eafily deny. His work is one of the finelt fpecimens that are to be found perhaps in any language, of fcientific reafoning applied to a political fubject."

At the clofe of the Alliance was announced the fcheme of the Divine Legation of Mofes, in which he had then made confiderable progrefs. The firt volume of this work was publifhed in Jannary 1737-8, under the title of "The Divine Legatinn of Mofes demonftrated on the Principles of a religious Deif, from the Omiffion of the Doctrine of a future State of Rewards and Punifhments in the Jewith Difpenfation, in fix books, by William Warburton, M. A. author of Vol. XX. Part II.
the Alliance between Church and State;" and met Warburton. with a reception which neither the fubject, nor the manner in which it was treated, feemed to aullorile. It was, as the author afterwards obferved, fallen upon in fo outrageous and brutal a manner as had been fcarce pardonable, had it becn "The Divine Legation of Ma-homet."-It produced feveral anfwers, anid \(f_{0}\) much abufe from the authors of "The Weekly Mitcellany," that in lefs than two montlis he was conll rained to defend himfelf, in " A Vindication of the Author of the Divine Legation of Mofes, from the Afperfions of the Country Clergyman's Letter in the Weekly Mifcellany of February 24. 1737-8, 8 vo."

Mr Warburton's extraordinary merit had now attracted the notice of the heir apparent to the crown, in whofe immediate fervice we find him in June : \(73^{8}\), when he publifhed "Faith working by Charity to Chriftian Edification, a Sermon, nreached at the laft epifcopal Vifitation for Corfirmation in the Diocefe of Lincoln; with a Preface, flowing the licafon of its Publication; and a Pofficript, occafioned by fome Letters lately publifhed in the Weekly Mifcellany; by William Warburton M. A. Chaplain to his Royal Highnefs the Prince of Wales."

The "Eflay on Man" had now been publilined fome years; and it is univerfally fuppofed, that the author had, in the compofition of it, adopted the philofophy of Lord Bolingbroke, whom, on this occafion, he had followed as his guide, withont underitanding the tendency of his principles. In 1738, M. de Croufaz wrote fome remarks on it, accufing the author of Spinazifm and \(\mathrm{Na}-\) turalifm ; which falling into Mr Warburton's hands, he publifhed a defence of the firt epifte, and foon after of the remaining three, in feven letters; of which fix were printed in 1739, and the feventh in June 1740, under the title of "A Vindication of Mr Pope's Eflay on Man, by the author of the Divine Legation." The opinion which Mr Pope conceived of thefe defences, as well as of their author, will be beff feen in his letters. In confequence, a firm friendihip was eftablifted between them, which continued with undiminifhed fervour until the death of Mr Pope; who, during the remainder of his life, paid a deference and refpect to his friend's judgement and abilities, which will be conlidered by many as almof bordering on fervility.

Towards the end of the year 1739, Mr Warburton publifhed a new and improved edition of the firt volume of the Divine Legation; and in 1741 , appeared the fecond part, which completed the argument, though not the entire plan of that work. "A work, Cays Bifhop Hurd *, in all views of the mott tranfcendant * Life of merit, whether we confider the invention or thc execu-Warburton tion. A plain fimple argument, yet perfectly new. prefface to proving the divinity of the Mofaic law, and laying a fure foundation for the fupport of Chrifinanity, is there drawn out to a great length by a chain of reafoning fo elegantly connected, that the reader is carried along it with eafe and pleafure; while the matter prefented to him is fo friking for its own importance, fo embellifhed by a lively fancy, and illufitrated from all quarters by exquifite learning and the moft ingenious difquifition, that in the whole compafs of modern or ancient theology, there is nothing equal or fimilar to this extraordinary performance."
- This is the panegyric of a man reflecting with ten\& L dernefs

\section*{W A R [ 63t ] W A R}

Warberton. dernefs on the memory of his friend and benefastor; but it approaches much nearer to the truth than the cenfures of thofe cabaliftic critics, who, fatlening upon fome weak part of the Divine Legation, or perlaps never having looked into it, have ridiculoufly contended that the author was far from being eminent as a fcholar, and that his work is inmical to the caufe of Chriftianity! Putting partiality afide, there is in the Divine Legation of Mofes abundant evidence of the malignant folly of this charge, as no man can read and underitand that work without being convinced that its author was a Chifition, not only fincere but zealous; that he was,
*Life of
Pope. what Johnfon calls him *, "a man of vigorous faculties, of a mind fervent and vehement, fupplied, by unlimited and inceffant inquiry, with a wonderful extent and variety of knowledge, which had neither deprefied his imagination nor clouded his perfpicuity; and that to every work, and this work in particular, he brought a mencry full fraught, with a fancy fertile of original combinations, exerting at once the powers of the fcholar, the reafoner, and the wit." But we think it mult be acknowledged, that his learning was too multifarious to be always exact, and his inquiries too eagerly puined to be always cautious. We have no hefitation, however, to fay, that io the divine this great work, with all its imperfections, is, in our opinion, one of the molt valuable that is to be found in any language.

In the fummer 1741, Mr Pope and Mr Warburton, in a country ramble, took Osford in their way. The univerfity was naturally pleafed at the arrival of two fuch frangers, and feemed defirous of enrolling their names among their graduates. The degree of D. D. was intended for the divine, and that of LL. D. for the poet : but intrigue and envy defeated this fcheme; and the univerfity loft the honour of decorating at the fame time the two greatell geniufts of the age, by the fault of one or two of its members. Pope retired with fome indignation to Twickenham, where he confoled himfelf and his friend with this fatcallic reflection"We thall take our degree together in fame, whatever we do at the univerfity."

The friendihip of this eminent paet was of fervice to Mr Warburton in more refpects than that of increafing his fame. He introduced and warmly recommended him to molt of his friends, and among others to Mr Murray, afterwards earl of Minsfield, and Ralph Al. len, Efq. of Prior-park. In confequence of this introduction, we find Mr Warburton at Bath 1742 ; where lee printed a fermon which had been preached at the Abbey-church on the \(24^{\text {th }}\) of October, for the benefit of Mr Allen's favourite Charity, the General Hofpital or Infirmary! In this year alfo be printed a Differta. tion on the origin of books of chivalry, at the end of Jurvis's Preface to a Iranlation of Don Quixote, which Mr Pope tells him, he had not got over two parasraphs of, before he cried out, Aut Erafmus, aut Diabolus.

In 1742, Mr Warluurton publiplied "A Critical and Philofophical Commentarv on Mr Pope's Effay on Man, in which is contained a Vindication of the faid Effay from the Mifreprefentation of M. de Refnal, the Frencls Tranlitor, and of M. de Croufaz, Profeflor of Philofophy and Mathematics in the Academy of Laufanne, the Commentator." It was at this perind, when Mr Warburton had the entire confidence of Mr Pope; that
he advifed him to complete the Dunciad, by ckanging yrarbur the hero, and adding to it a fourth book. This yas accordingly executed in 1742, and publihed early in 1743, with notes by our author ; who, in coufequence ot 11 , jeceived his hate of the abule which Mr Clbljer liberally beftowed on both Mr Pupe and his annotator. In the latter end of the fame yeat he publithed complete editions of "The Eflay on Nan," and "1 he Effay on Criticim;" and from the feecimen which be these exhibited of his abilities, it may be prefumed Mr Pupe determined to commit the publication of thofe works which he fhould leave to Mr Warourton's care. At Mr Pope's defire, he, about this time, revifed and corrected the "Eflay on Homer," as it nuw Itands in the lalt edition of that tranflation.

The publication of "Ihe Dunciad" was the laft fervice which our author rendered Mr Pope in his litetime. After a lingering and tedious illnefs, the event of which had been long forefeen, this great fost died on the 30 th of May 1744 ; and by lis will, dated the \(12 \mathrm{ll}^{\text {ot }}\) the preceding December, bequeathed to Mr Warburton one half of his library, and the property of all fuch of his works already prinied as he liad not otherwife difpofed of or alienated, and all the profits which hould arife from any edition to be printed after his death : but at the fame time direfted that they fhould be publithed without any future alterations.
"In 1744, Mr Warburton turned his attention to the feveral attacks which had been made on the "Divine Legation," and defended himfelf in a manner which, if it did not prove him to be poffeffed of much humility or diffidence, at leaft demonftrated, that he knew how to wield the weapons of controverfy with the hand of a mafter. His firt defence now appeared, under the title of "Remarks on feveral oceafional Retiec. tions, in Anfuer to the Reverend Dr Middleton, Dr Pococke, the Mafter of the Cliarter-Houic, Dr Richard Grey, and others; ferving to explain and junify divers Paflages in the Divine Legation, objecied to by thofe Icarned Writers. To which is added, A General Review of the Argument of the Divine Legation, as far as it is yet advanced; wherein is confidered the Relation the feveral Parts bear to each other and tho wbole. Together with an Appendix, in Anfwer to a late Pamphlet intitled, An Examination of \(\mathrm{Mr} \mathrm{W} \longrightarrow\) _s fecond Propobtion." This was followed next year by " Remarks on feveral occafional Reflection, in Anfwer to the Reverend Doctors Srebbing and Sykes; ferving to explain and juftify the Two Diflertations in the Divine legation, concerning the Command to Abralam to offer up his Son, and the Nature of the Jewifh Theocracy, ubjected to by thefe learned Writers. Part II. and lant." Both thefe anfwers are couched in thofe high terms of corfident fuperiority, which marked almof every performance that fell from his pen during the remainder of his life.

On the \(5^{\text {th }}\) of September 1775 , the friendithip between him and Mr Allen was more clofely cemented by his marriage with. Mifs Tucker, who furvived, and is now, if alive, Mrs Stafford Smith of Prior-park. At that important crifis our author preached and publillied three feafonable fermous: 1. "A fathful Portrait of Popery, by which it is feen to be the lleverfe of Chriftianity, as it is the Deftruction of Morality, Piety, and Civil Liberty. Pieached at St James's, Wefminfter,

Oteber
 préfent unnataral Rebellion, \&ic. Preached in Mr Allen's Chapel at Prior-park, near Bath,'November 1745." 3. "The Nature of National Offences truly ftated. Ireached on the General Fall-day, Dec. 18. \(17+5\)-6." On account of the laft of thefe fermons, he was again involved in a controverfy with his former antagonift \(\mathrm{Dr}_{r}\) Stebbing, which occafioned "An Apologetical Dedication to the Reverend Dr Henry Stebbing, in Anfwer to his Cenfure and Mifreprefentations of the Sermon preached on the General Fait, \&c."

Notwithtanding his great connections, his acknowledged abilities, and his eftablified reputation, a reputaton founded on the durable batis of learning, and upheld by the decent and attentive performance of every duty incident to his fation; yet we do not find that he xeceived any addition to the preferments given hins in 1728 by Sir Robert Sutton (except the chaplainflip to the prince of Wales), until April 1746, when he was unanimoufly called by the Society of Lincoln's Inn to be their preacher. In November he publilhed "A Sermon preached on the Thanfgiving appointed to be obferved the \(9^{\text {th }}\) of OGober, for the Supprefion of the late unnatural Rebellion." In 1747 appeared his edition of Shakefpeare and bis Preface to Clariffa; and in the fame year he publifhed, 1. "A Letter from an Author to a Member of Parliament concerning Literary Property." 2. "Preface to Mrs Cockhurn's Remarks upon the Principles and Reafonings of Dr Rutherford's Effay on the Nature and Obligations of Virtue, \&c." 3. "Preface to a Critical Inquiry into the Opinions and Practice of the ancient Philofophers, concerning the Nature of a Future State, and their Method of teaching by double Doetrine," (by Mr Towne) 1747, fecond edition. In 1748 , a third edition of "The Alliance between Church and State, corrected and enlarged."
" In 1749, a very extraordinary attack was made on the moral chatacter of Mr Pope, from a quarter where it could be leaft expected. An infignificant pamphlet, under the name of A Patriot King, was that year publified by Lord Bolingbroke, or by his direction, with a preface to it, reflecting highly on Mr Pope's honour. The provocation was fimply this: The manufeript of that trivial declamation had been intrufted to the care of Mr Pope, with the charge (as it was pretended) that only a certain number of copies flould be printed. Mr Pope, in his exceffive admiration of his guide, phizofo. plier, and friend; took that opportunity, for fear fo insvaluable a treafure of patriot eloquence fhould be lof to the public, to exceed his commiltion, and to run off more copies, which were found, after his death, in the printer's warehoufe. This charge, however frivolous, was aggravated bevond meafure; and, notwithflanding the proofs which Lord Bolingbroke had received of Yope's devotion to him, envenomed with the utmoft malignity. Mr Warburton thought it became him 10 viadicate his deceafed friend; and he did it fo effectually, as not only to filence his accufer, but to covet him with
fion Mr Waburton publiflied an excellent perfotmance, Wauburixto written with a degree of candour and temper, which, it is to be lamented, he did not always exescife. 'Jhe title of it was "Julian; or a Difcourle concerning the Earthquake and fiery Eruption which defeated that Einuperur's attempt to rebuild the 'Temple at Jerwalen, \(1750 . "\) A fecond edition of this difcourfe, "with Additiuns," appeared in 1751, in which year he gave the public his edition of Mr 1'ope's Works, with Notes, in nine vulumes 8 vo; and in the fane year pritited "An Anfuer to a I.etter to Dr Middleton, interted in a Pamphlet intitled, The Argument of the Divine leegation fairly flated," \&c.; and "An Account o: the Propliecies of Aife Evans, the Welfi Propliet in the latt Century," annexed to the firt volume of Dr Jurtin's Remarks on licelefiallical Hittory, which afterwards fubjested him to much trouble.

In 1752, Mr Warburton publifhed the firf volume of a courfe of fermons, preached at Lincoln's Inn, intitted, "The Principles of Natural and Revealed lieligion, occafinnally opened and explained;" and this sas two years afterwards followed by a fecond. After the public had been fome time piomifed, it may, fiom the alarm which was taken, be almof faid threatened with, the appearance of Lord Bolinghroke's Woaks, they were about this time printed. The krown abilities and infidelity of this noblem:n had created apprehenfions in the minds of many pcople, of the pe:nicious effects ot his doclrines; and nothing but the arpearance of his whole force could have convinced his friends, how little there was to be dreaded from arguments ag.init reigion fo weakly fupported. Many anfwers were foon publifhed, but mone with more acutenefs, folidity, and iprightlinefs, than " A View of Lord Bolingbroke's Philulophy, in two Letters to a Friend, \(1754 ;\) " the third and fourth letters were publimed in 1755 , with another edition of the two former; and in the fame year a fmaller edition of the whole; which, though it came into the world without a name, was univerfally afcribed to Mr Warburton, and afterwards publicly owned by him. To fome copies of this is prefixed an excellent complimentary epillle from the prefident Montefquieu, dated May 26. 1754.

At this advanced perind of his life, that preferment which his abilities might have clamed, and which had hitherto been withheld, feemed to be approaching towards him. In Septernher if54, he was appointed one of his majelly's chaplains in ordinary; and in the next year was prefented to a prebend in the cathedral of Durham. Ahout this time the degree of Doctor of Divinity was conferred on him by Dr Herring, then archbifhop of Canterbury. A new impreflion of The Divine I.egation being now called for, he printed a fourtin edition of the firft part of it, corrected and enlarged, divided into two volumes, with a dedication to the earl of Hardwicke. The fame year appeared "A Smon preached before his Grace Charles Duke of Marlborough, Prefident, and the Governors of the Hofpital for the Smallpox and for Inoculation; at the Parithcharch of St Andrew, Holborn. April the 24 h, 1755 ." And in 1756, Natural and Civil Events the Infru. ments of God's Moral Government ; a Sermon, preached on the laft public Faft-day, at-Lincoln's Inn Chapel.s"
if In 1757, Dr Warburton meeting with Mr Fumn's
4 I. 2
tract,

\section*{W A R \(\quad\left[\begin{array}{lll}63 & ]\end{array}\right] \quad\) W \(\mathbf{R}\)}

Warburton tract, entitled, The Natural Hiftory of Religion, filled the margin of the book, as well as fome interleaved nips of paper, with many fevere and Chrewd remarks on the infidelity and naturalifm of the author. Thele he put into the hands of his friend Dr Hurd, who, making a few alterations of the fiyle, added a thort introduction and ennclufion, and publifhed them in a pamphlet, entitled, "Hemarks on Mr David Hume's Natural Hittory of Religion, by a Gentleman of Cambridge, in a Letter to the Reverend Dr Warburton." This lively attack upon Mr Hume gave him fo much offence, that he thought proper to vent his fplcen on the fuppofed author, in the polthumous difcourfe which he called his Life; and thus to do greater honour to Dr Hurd than to any other of his numerous antagonifts.

Towards the end of the year 1757, Dr Warburton was promoted to the deanery of Brittol ; and in the beginning of the year \(1^{17} 60\), he was, through Mr Allen's interelt with Mr Pitt, afterwards earl of \(C^{\circ}\).atham, advanced to the bilhopric of Gloucefter. That great minifler is known to have declared, " that nothing of a private nature, fince he had been in office, had given him fo much pleafure as bringing our author on the bench." There was, however, another minilter, who dreaded his promotion, and thought he faw a fecond Atterbury in the new bihhop of Gloucefter; but Warburton, fays Bithop Hurd, had neither talents nor inclination for parliamentary intrigue or parliamentary eloquence : he had other inftrumeats of fame in his hands, and was infinitely above the vanity of being caught
* Dryden.
"With the fine notion of a bufy man *."
He-was confecrated on the 20th of January 1760 , and on the 30 th of the fame month preached before the houle of lords. In the next year he printed "A Rational Account of the Nature and End of the Sacrament of the Lord's Supper." In 1762, he publithed "The Doctrine of Grace; or the Office and Operations of the Holy Spirit vindicated from the Infults of Infidelity and the Abufes of Fanaticifm, 2 vols 12 mo ; and in the fucceeding year drew upon himfelf much illiberal abufe from fome writers of the popular party, on occafion of his complaint in the houfe of lords, on the 15 th of November 1763, againf Mr Wilkes, for putting his name to certain notes on the infamous "Effay on Woman."

In 1765 he publifhed a new edition of the fecond part of the Divine Legation, in three volumes; and as it had now received his laft hand, he prefented it to his great friend Lord Mansfield, in a dedication which deferves to be read by every perfon who efteems the wellbeing of fociety as a concern of any importance. It was the appendix to this edition which produced the wellknown controverfy hetween him and Dr Lowth, which we have noticed elfewhere (fee Lowth), as doing no great honour, by the mode in which it was conducted, to either party. In the next year he gave a new and much improved edition of the Alliance between the Church and State. This was followed, in 1767 , by a third volume of fermons, to which is added, his firft Triemial Charge to the Clergy of the Diocefe of Glouceffer; which may be fafely pronounced one of the moft valuable difcourfes of the kind that is to be found in our own or any other language. With this publication he clofed his literary cousfe; except that he made an
effort towards publifhing, and actually printed, the ninth Warburu and laft book of the Divine Legation. This book, with Ward one or two occafional fermons, and fome valuable direct tions for the tludy of theology, have been given to the world in the fplendid edition of his works in feven volumes 4 to, by his friend and biographer the prefent bifhop of Worcetler. 'Hat prelate confeffes, that the ninth book of the Divine Legation difplays little of that vigour of mind and fertility of invention which appear fo confpicuous in the former volumes; but he adds, perhaps truly, that under all the difadvantages with which it appears, it is the nobleft effort which has hitherto been made to give a rationale of Chriftianity.

While the bifhop of Gloucefter was thus exerting his laft Itrength in the caufe of religion, he projected a method by which he hoped to render it effectual fervice after his death. He transferred 5001 . to Lord Mansfield, Sir Eardley Wilmot, and Mr Charles Yorke, upon truft, to found a lecture, in the form of a courfe of fermons, to prove the truth of revealed religion in general, and of the Chriftian in particular, from the completion of the prophecies in the Old and New Teftament, which relate to the Chrillian church, efpecialiy to the apoftacy of Papal Rome. To this foundation we owe the admirable Introductory Leetures of Hurd, and the well-adapted Continuation of Halifax and Bagot.

It is a melancholy reflection, that a life feent in the conftant purfuit of knowledge, frequently terminates in the lofs of thofe powers, the cultivation and improvement of which are attended to with too ftrict and unabated a degree of ardour. This was the cafe with \(\mathrm{Dr}_{\mathrm{r}}\) Warburton; and it feems probable that this decline of intellectual vigour was aggravated by the lofs of his only fon, a promifing young man, who died of a confumption but a fhort time before the bifhop, who himfelf refigned to fate in the year 1779 , and in the 81ft of his age. A neat marble monument was erected to his memory in the cathedral of Gloucetter.

WARD, Dr Seth, an Englifh prelate, chiefly diflinguifhed for his knowledge in mathematics and aftronomy, was born at Buntingford in Hertfordfhire, about the year 16ı7. He was admitted of Sidney college, Cambridge, where he applied with great vigour to his ftudies, particularly to the mathematics, and was chofen fellow of his college. He was much involved in the confequences of the civil war, but foon after the Reftoration obtained the bihopric of Exeter; in 1667 , he was tranflated to Salifury; and in 1671 was made chancellor of the order of the garter; lie was the firft Proteftant bilhop that enjoyed that honour, and he procured it to be annexed to the fee of Salibury. Biftiop Ward was one of thofe unhappy perfons who have the misfortune to furvive their fenles, which happened in confequence of a fever ill cured; be lived to the Revolution, without knowing any thing of the matter, and died in 1690. He was the author of feveral Latin works in mathematics and aftronomy, which were thought excellent in their day; but their ufe has been fuperfeded by later difcoveries and the Newtonian philofophy.

WARD, is varioufly ufed in our old books : a ward in London is a diftrict or divifion of the city, commit. ted to the fipecial charge of one of the aldermen; and in London there are 26 wards; according to the number of the mayor and aldermen, of which every one has
dhudd his ward for his proper guard and junifdiction. \(A\) fo. \(\sqrt{3 \text { and }}\) reft is divided into wards; and a priton is called a ward. Laftly, the heir of the king's tenaut; that held in capile, was termed a ward during his nonage; but this wardthip is taken away by the itatute 12 Car. II. c. 24 .

Wakd-Holding, in Scots Law. See Laiw, N \({ }^{\text {o }}\) elxv. I. and clxvi. 3 .
j WARD-Hook, or Wadd-liook, in Gunncry, a rod or flaff, with an iron end turned ferpentwife, or like a ferew, to draw the wadding out of a gun when it is to be unloaded.
WARDEN, or Guardian, one who has the charge or keeping of any perfon, or thing, by office. Such is the warden of the Fleet, the keeper of the Fleet prifon; who has the charge of the prifoners there, efipecially fuch as are committed from the court of chancery for contempt.
WARDHUYS, a port of Norwegian Lapland, 120 miles fouth-eaf of the North Cape. E. Long. 3I. 12. N. Lat. 70. 23.

WARDMOTE, in London, is a court fo called, which is kept in every ward of the city; anfivering to the curiata comitia of Rome.

WARDROBE, a clofet or little room adjoining to a bedchamber, ferving to difpofe and keep a perfon's apparel in ; or for a fervant to lodge in, to be at hand to wait, \&c.

Wardrobe, in a prince's court, is an apartment wherein his robes, wearing apparel, and other neceflaries, are preferved under the care and direction of proper officers.

In Britain, the Maffer or Keeper of the Great Wardrobe was an officer of great antiquity and dignity. High privileges and immunities were conferred on him by King Henry VI. which were confirmed by his fucceflors; and King James I. not only enlarged them, but ordained that this office fhould be a corporation or body politic for ever.
It was the duty of this office to provide robes for the coronations, marriages, and funerals of the royal family; to furnifh the court with hangings, cloths of fate, carpets, beds, and other neceflaries; to furnilh houfes for ambaffadors at their firft arrival ; cloths of ftate, and other furniture, for the lord lientenant of Ireland, and all his majefly's ambafladors abroad; to provide all robes for foreign kuights of the garter, robes for the knights of the garter at home; robes and all other furniture for the officers of the garter ; coats for kings, heralds, and purfuivants at arms; robes for the lords of the treafury, and chancellor of the exchequer, \&c.; 1ivery for the lord chamberlain, grooms of his majefty's privy chamber, officers of his majefty's robes; for the two chief juftices, for all the barons of the excluequer, and feveral officers of thefe courts; all liveries for his majefty's fervants, as yeomen of the guard, and wardens of the Tower, trumpeters, kette-drummers, and fifes; the meffengers, and all belonging to the fables, as coachmen, footmen, littermen, poffilions, and grooms, \&cc. all the king's coaches, chariots, harnefles, faddles, bits, bridles, \&c. the king's watermen, game-keepers, \&cc. alfo furniture for the royal yachts, and all rich \(\in \mathrm{m}\) broidered tilts, and other furniture for the barges.

Befides the mafter or keeper of the wardrobe, who had a falary of 20001 . there was his deputy, who had 1501. and a comptroller and a patent clerk, each of
whom has a falary of 300 . Befides many other infe- Wardroise rior ofticers and fervants, who were all fworn fervants Wardhip. to the king.

There was likewife a removing wardrobe, who had its own fet of officers, and ftanding wandrobe-keepers at St James's, Windfor Callle, Hampton Court, Kenfington, and Somerfet Houfe ; but the whole of the wardrobe eltabliflument was abulifhed by act of parliament in 1782 , and the duty of it in future to be dune by the lord chamberlail.

WARDSHIP, in chivalry, one of the incidents of tenure by knight-fervice. See Feodal System, KNIGHT Service, and Tenure.

Upon the death of a tenant, if the heir was under the age of 21 , being a male, or 14 , being a female, the lord was intitled to the wardllip of the heir, and was called the guardian in chivalry. This wardfhip confifted in having the cuftody of the body and lands of fuch heir, without any account of the profits, till the age of 21 in males, and 16 in females. For the law fuppofed the heir-male unable to perform knight-fervice till 21 ; but as for the female, fhe was fuppoied capable at 14 to marry, and then her hufland might perform the fervice. The lord therefore had no wardhip, if at the death of the ancellor the heir-male was of the full age of 21 , or the heir-female of 14 : yet if the was then under 14, and the lord once had her in ward, he might keep her fo till 16, by virtue of the ftatute of Weflmirfter, I. 3 Edw. I. c. 22. the two additional years being given by the legillature for no other reafon but merely to benefit the lord.

This wardihip, fo far as it related to land, though it was not nor could be part of the law of feuds, fo long as they were arbitrary, temporary, or for life only; yet when they became hereditary, and did confequently often defcend upon infants, who by reafon of their age could neither perform nor Alipulate for the fervices of the feud, does not feem upon feodal principles to have been unreafonable. For the wardhip of the land, or cultody of the feud, was retained by the lord, that he might out of the profits thereof provide a fit perfon to fupply the infant's fervices till he fhould be of age to perform them himfelf. And if we confider a feud in its original import, as a flipend, fee, or reward for actual fervice, it could not be thought hard that the lord fhould withhold the flipend fo long as the fervice was fufpended. Though undoubtedly to our Englifh anceftors, where fuch flipendary donation was a mere fuppofition or figment, it carried abundance of hardfhip ; and accordingly it was relieved by the charter of Henry I. which took this cuftody from the lord, and ordained that the cuftody, both of the land and the chilidren, fhould belong to the widow or next of kin. But this noble immunity did not continue mary years,

The wardhip of the body was a confequence of the wardflip of the land; for he who enjoyed the infant's eftate was the propereft perfon to educate and maintain him in his infancy: and alfo, in a political viers, the lord was moft concerned to give his tenant a fuitable education, in order to qualify him the better to perform thofe fervices which in his maturity he was bound to render.

When the male heir arrived at the age of 2I, or the heir-female at that of 16 , they might fue out their livery or ouferlemain; that is, the delivery of their lands.

Waddhip out of their guardian's hands. For this they were obliWirn. ged to pay a fine, namely, half-a-ytar's profits of the Warn. land; though this feems exprefily contrary to majna
chatsa. However, in confideration of their lands having been fo long in ward, they were exculed all reliefs, and the king's tenants alfo all primer feifins. In order to afcertain the profits that arofe to the crown by thefe fruits of tenure, and to grant the heir his livery, the itinerant júflices, or juftices in eyre, had it formerly in charge to make mquifition concerning them by a jury of the county, commoniy called an inquifitio pof morsem; which was inflituted to inquire (at the death of any man of fortune) the value of his eflate, the tenure by which it was holden, and who, and of what age, his heir was; thereby to afcertain the relief and value of the primer feifin, or the wardhip and livery accruing to the king thereupon. A manner of proceeding that came in procefs of time to be greatly abuied, and at length an intolerable grievance; it being one of the principal accufations againt Empfon and Dudley, the wicked engines of Henry VII, that by colour of falfe inquifitions they compelled many perfons to fue out livery from the crown, who by no means were tenants thereunto. And afierwards a court of wards and liveries was ere Atcd, for conducting the fame inquiries in a more folemn and legal manner.

When the heir thus came of full age, provided he held a knight's fee, he was to receive the order of knighthood, and was compellable to take it upon him, or elfe pay a fine to the king. For in thofe heroical times no perfon was qualificd for deeds of arms and chivalry who had not received this order, which was conferred with much preparation and folcmnity. We may plainly difoover the footteps of a fimilar cuffom in what Tacitus relates of the Germans, who, in order to qualify their.young men to bear arms, prefented them in a full affembly with a flield and lance; which ceremony is fuppofed to have been the original of the feodal knighthood. This prerogative, of compelling the vafTals to be knighted, or to pay a fine, was exprefly recognifed in parliament by the ftatute de militibus, I Ldw. II.; was exerted as an expedient for raifing money by many of our beft princes, particularly by Edw. VI. and Queen Elizabeth; but this was the occation of heavy murinurs when exerted by Charles I. : among whofe many misfortunes it was, that neither himfelf nor his people feemed able to diflinguifh between the arbitrary Atretch and the legal exertion of prerogative. However, among the other conceffions made by that unhappy prince before the fatal recourfe to arms, he agreed to diveft himfelf of this undoubted flower of the crown ; and it was accordingly abolifhed by fatute 16 Car. I. c. 20.

IWARE, a town of Hertfordhire, with a marhet on Tuefdays, and a fair on the laft Tuerday in April, and 'Tuclday before St Matthew's day (Sep. 2I,) for horles and other cattle. It is a large, well frequented, and well inhabited thoroughfare town, feated on the river Lea, 21 miles north of London. It carries on a great trade in malt and corn, which they are continually fending in large quantities to London. E. Long. O. 3 . N. Lat. 5 I. 50 .

WARN, in Law, is to fummon a perfon to appear in a court of juftice.

WARNING of TENANTS, in Scots Lew. ... Sec Law, No clxvii. 16.

WARP, in the manufaclures, a name for the threads, whether of filk, wool, linen, hemp, \&c. that are extended lengthwife on the weaver's loom; and acrofs which the workman, by means of his shuttle pafo fes the threads of the woof, to furm a cloth, ribband, fultian, or the like.

WARP, a fmall rope employed occafionally to remove a hhip from one place to another, in a port, road, or river. And hence,

To WARP, is to change the fituation of a flip, by pulling her from one part of a harbour, \& c. to fome other, by means of warps, which are attached to buoys; to anchors funk in the bottom; or to certain flations upon the floore, as polls, rinds, trees, \&c. The flip is accordingly diawn forwards to thofe ftations, either by pulling on the warps by hand, or by the application of fome purchafe, as a tackle, windlafs, or capftern, upon ber deck.

When this operation is performed by the fhip's lefler anchors, thefe nachines, together with their warps, are carried out in the boats aliernately towards the place where the thip is endeavouring to arrive: fo that when fhe is drawn up clofe to one anchor, the other is carried out to a competent diftance before ber, ard being funk, ferves to fix the other warp, by which the is farther advanced.

Warping is gencrally ufed when the fails are unbent, or when they cannot be fuccersfully employed, which may either arife from the unfavourable fate of the wind, the oppofition of the tide, or the narrow limits of the channel.
warrandice, in Scots Law. See Law, Ne clxiv. 11.

WARRANT, is a power and charge to a confable or other officer to apprehend a perfon accufed of any crime. It may_be iffued in extraordinary cafes by the privy council, or fecretaries of flate; but mof commonly it is ifrued by jultices of the peace. This they may do in any cafes where they have a jurididition over the offence, in order to compel the perfon accufed to appear before them; for it would be abfurd to give them power to examine an offender, unlefs they had alfo power to compel him to attend and fubmit to fuch examination. And this extends to all treafons, felonies, and breaches of the peace; and alfo to all fuch offences as Blarifg they have power to punifit by ftatu'e. Before the grant-vol. it. p. ing of the warrant, it is fitting to examine upon oath the 290 . party requiring it, as well to afcertain that there is a felony or other crime actually committed, without which no warrant fhould be granted; as alfo to prove the caule and probability of fufpecting the party againf whom the warrant is prayed.

This warrant ought to be under the hand and feal of the juftice; flould fet forth the time and place of making, and the caufe for which it is made; and flould he direated to the conftable, or, other peace officer, or it may be to any private perfon by name. A general warrant to apprehend all perfons fufpecied, without naming or particularly defcribing any perfon in fpecial, is illegal and void for its uncertainty; for it is the duty of the magifirate, and ought not to be left to the ufficer, to judge of the ground of firipicion. Alfo a warrant to ap-

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prehend all perfons guilty of fuch a crime, is no legal warrant ; for the point upon which its authority rells, is a fact to be deceided on a fubfequent trial ; namely, whetner the perfon apprchended thereupon be guity or not guilty. When a warrant is reccived by the officer, he is bound to execute it, fo far as the jurifdittion of the magiftrate and himfolf extends. A warrant from any of the junices of the court of king's bench extends over all the kingdom, and is tefted or dated England: but a warrant of a juffice of the peace in one county, muf be backed, that is, figned, by a juftice of another county, before it can be executed there. And a warrant for apprehonding an Englifh or a Scotch offender, may be indorfed in the oppofite kingdom, and the offender carried back to that part of the winited kingdom in wh:: b the offence was committed.

Warranty, Warrantia, in Lare, a promie, or covenant, by deed, made by the bargainer for himfelf and his heirs, to warrant and fecure the bargainee and his heirs, againft all men, for enjoying the thing agreed on or granted between thern.

W ArRen, Sir Peter, an admiral, difinguihed by his virtue, learning, and undaunted courage, was defeended from an ancient family in Ircland, and received a fuitable education to qualify him for a command in the royal navy, in which he ferved for feveral years with great reputation; but the tranfaction which placed his great abilities in their full light, was the taking of Lauifbourg in the year \(\mathbf{1 7 4 5}\), when he was appointed commodore of the Britinh iquadion fent on that fervice. \(H=\) joined the fleet of tranfports from Bofton in Canfo buy on the 25th of April, having under his command the Superb of 60, and the Launcefton and Eltham of 40 guns; he was afterwards joined by feveral other men of war fent from England, and tuok poffelion of Louifburg on the 17 th of June. The French, exalperated at this lofs, were conftantly on the watch to retake it ; and in 1747 fitted out a large fleet for that purpofe, and at the fame time another fquadron to profecute their fuccefs in the Eaft Indies. Thefe fruadrons failed at the fame time; but the views of the French were reindered abortive by the gallant admiral Anfon and Sir Peter Warren, who had been created rear-admiral, who with a large Beet of fhips fell in with the French, defeated the whole fleet, and took the greatef part of the men of war. This was the laff fervice Sir Peter rendered to his country as a communder in the Britith fleet; for a peace being concluded in the fucceeding year, the fleet was laid up in the feveral harbours.

He was now chofen one of the reprefentatives in parliament for Weftminfer; and in the midft of his popularity he paid a vifit to Ireland, his native country, where he died of an inflammatory fever in 1752 , fincerely lamented by all ranks of people; and an elegant monument of white marble was erected to his memory in Weftminfter abbey.

Warren, is a franclife or place privileged by pre. fcription or grant from the king, for the keeping of beafts and fowls of the warren ; which are hares and conevs, partridges, pheafants, and fome add quails, woodcocks, and water-fowl, \&c. Thefe being ferce naturar, every one had a natural right to kill as he could : but upon the introduction of the foreft laws at the Norman conquef, thefe ánimals being looked upon as royal grime, and the fole property of our favage monarchs, this fran-
chife of free-warren was invented to protect thiem, by giving the grantee a lole and exclufive power of killing fuch game, fo far as his warren extended, on condition of his preventing other perfons. A man therefore that has the franchife of warren, is in reality no more than a royal game-keeper : but no man, not even a lord of a manor, could by common law julify fporting on another's loil, or even on his own, wilefs lie had the lizerty of free-warren. This franchife is almolt fallen into difregard fince the new flatutes for preierving the game; the name being now chiefly prcferved in grounds that are fet apart for breeding hares and rabtits. There are many inflances of keen loortfmen in ancient times, who have fold their ellates, and referved the free-wanen, or right of killing gane, to themfe!ves: by which means it comes to pafs that a man and his heirs have fometimes frec-warren over another's ground.

A warren may lie open; and there is no neceflity of inciofing it as there is of a park. If any perfon offend in a free-warren, he is puniliable by the common law, and by thatute 21 Edw. III. And if any one enter wrongfully into any warren, and chafe, take, or kill, any coneys without the confent of the owner, he fhall forfeit teeble damages, and liffier three months imprifunment, \&c. by 22 and 23 Car. II. c. 25. When concys are ont the fuil of the party, he hath a property in them by reafon of the poffeflion, and ation lies lor killing them; but if they run out of the warren and eat up a neighbour's corn, the owner of the land may kill there, and no action will lie.

WARSAW, a large city of Poland, the capital of that country, and of the province of Mafovia. It is built. partly in a plain, and partly on a gentle afcent rifing from the banks of the Viltula, which is about as broad as the Thames at Weftminfter, but very fhallow in fummer. This city and its fuburbs occupy a vaft extent of ground, and are fuppoied to contain 70,000 inhabitants, among whom is a great number of foreigners. The whole has a melancholy appearance, exhibiting the flrong contrait of wealth and pnverty, luxury and diltrefs, which pervades every part of this unhappy country. The flreets. are fpacious, but ill paved; the churches and public buildings are large and magnificent; the palaces of the nobility are numerous and fplendid; but the greateft part of the houfes, particularly in the fuburbs, are mean. and ill conftrusted wooden hovels.- Warfiw is 160 miles fouth-eafl by fouth of Dintzic, 33 north north-eaft of Cracow, and 300 north ealt by north of Vienna. E. Long. 21. 6. N. Lo?. 50.14.

IVART. See Surgery Index.
WARWICK, the capital of Warwirknire in England, and from which this county derives its name. It is very ancient, and fuppofed by Camden to be the place called by the Romans Prefifium, where the Dalmatian. horfe were pofted. It flands on a rock of f:eeftone, of which all the public edifices in the town are built. At the Norman invalion it was a confiderable place; and had many burgefles, of whom 12 were obliged by their tenure to accompany the king in his wars. It is fup. plied with water brought in pipes from furings half a mile from the town, belides what it derives from the wells within it made in the rock: and it is eafily kept clean, by being fituated upon a declivity. Four ftreets, from the four cardinal points of the compafs, nese in the centre of the town. The principal public buildings are

Warren II Wa.yak,

\section*{W A R}

Wazwick- St Mary's, a very fately edifice, an hofpital, a townhaire. houfe of freeftone, three charity fchools, and a noble
bridge over the Avon. It has had ieveral charters; but is governed at prefent by a mayor, 12 brethren, 24 burgelles, \&zc. It contains 5775 inhabitants; and gives title of earl to the family of the Grevilles. W. Long. 1. 36. N. Lat. 52. 20.

WARWICKSHIRE, a county of England, 47 miles in length, by 30 in breadth. It is bounded at its northern extremity by a point of Derbyifire ; on the norih-weft by Staffordhire; on the north-eaft by Leicefterflire; on the eaft by Northamptonfhire; on the fouth-weft by Gloucefterhire, and on the fouth-eaft by Oxfordhire. It is fituated partly in the diocefe of Lichfield and Coventry, and partly in that of Worcefter; it contains four hundreds, and one liberty, one city, 12 market towns, 158 parifhes; fends fix members to parliament, and the population is computed at 208,190. The air is mild, pleafant, and healthy. The river Avon divides the north part of it, or the WoodIands, from the fouth, called the Feldon; and the foil of both is rich and fertile. Its productions are corn, malt, wood, wool, cheefe, coal, iron, and limeftonc. The chief rivers of this county are the Avon, Tame, and Arrow. Warwick is the capital; but Birmingham is far fuperior to it in refpect of trade and manufactures, and even to any other town in England.

Birmingham, in this county, of which the account given in the lorder of the alphabet is very dcficient, is one of the moft remarkable towns in England, or perhaps in Europe, for the extent, variety, elegance, and utility of its manufactures. This town was little diflinguifhed previous to the reign of Charles 1I. but fince that 'period it continued to increafe in extent and importance. In the year 1700, the number of ftreets in Birmingham was only 30 ; they are now nearly 250 . In the year 1779 there were only three houfes on a particular foot, which in 1791 contained 833 .

Birminglam owes its profperity and population to its manufaciures, which are in a great meafure the confequence of its vicinity to coal, aided by the firited and induftrious exertions of a few individuals. It has been flated, and no doubt with great truth, that its profperity is in no fmall degree indebted to its exemption from the reffrictions of borough and corporate laws. To give fome notion of the progrefs and extent of the manufactures of this place, it may be mentioned that the late Mr Taylor, who introduced gilt buttons, japanned, gilt, and painted fnuff-boxes, with various articles of manufacture in enamel, died in 1775, at the age of 64, having "amaffed a fortune of 200,000 . In painting fnuff-boxes at fo low a rate as one farthing each, one man could gain 3l. 10s. per week. The weekly produce of \(\mathrm{Mr}^{\text {'Taylor's manufacture of buttons amounted }}\) to 8001 . befide many other valuable and curious productions.

The manufactory of Meffrs Boulton and Watt, which for its extent, variety, and importance, flands unrivalled in Europe, has been already noticed under the word Sono. The new coinage of copper, which has been often defervedly admired, and the re-ftamped dollars, are the productions of the Soho manufactory. The firft coining mill was erected at Soho in 1783 . It is now fo much improved, that eight machines driven by the fleam-engine, are going on at the fame time. Each
of thofe machines Atrikes from 70 to 84 pieces of the fize of a guinea per minute, and hence the whole eight machines work off in one hour between 30,000 and 40,000 coins. The different proceffes of the machinery are, 3. Kolling the mafles of copper into fheets. 2. Rollo ing them through cylindrical fteel rollers. 3. Clipping the pieces of copper for the dye. 4. Shaking the coin in bags." 5. Striking bath fides of the coin, and then mill. ing it ; after which it is difplaced, and another is introduced, to be fubjected to the fame operation. But the moft extraordinary contrivance of this ingenious machinery is, that a precife account of every coin which paffes through it is regularly kept, fo that it is impoffible to practife fraud.

Befide the branches of induftry already mentioned, there are manufactories of guns, bayonets, and fwords, of fporting guns, of whips, of japan ware, of numerous works in brafs and fteel, both for ornament and ufe, and at one time of leather to a confiderable extent.

Birmingham contains a mufeum of natural and artificial curiofities, a handfome theatre, rebuilt fince 1791, feveral churches belonging to the eftablifhment, various diffenting meeting houfes, and a number of charitable eftablifhments. In the neighbourbood of Birmingham there are three extenfive breweries; and by means of canals this place has the advantage of eafy communication with almof every part of the kingdom.

WASH, among diffillers, the fermentable liquor ufed by malt diftillers. See Brewery.

WASHING, in Painting, is when a defign, drawn with a pen or crayon, has fome one colour laid over it with a pencil, as Indian ink, biftre, or the like, to make it appear the more natural, by adding the fhadow of prominences, apertures, \&c. and by imitating the particular matters whereof the thing is fuppofed to confift.

Thus a pale red is employed to imitate brick and tile; a pale Indian blue, to imitate water and flate; green, for trees and meadows; faffron or French berries, for gold or brafs; and feveral colours for marbles.

W ASHING of Ores, the purifying an ore of any metal, by means of water, from earths and fones, which would otherwife render it difficult of fufion.

WASHINGTON, a city of North America, and now the metropolis of the United States. It is feated at the junction of the rivers Potomac and the Eaftern Branch, extending about four miles up each, in. cluding a tract of territory fcarcely to be exceeded, in point of convenience, falubrity, and beauty, by any in the world. This territory, which is called Columbia, lies partly in the ftate of Virginia, and partly in that of Maryland, and was ceded by thofe two flates to the United States of America, and by them eftablifhed to be the feat of government after the year 1800 . It is divided into fquares or grand divifions, by ftreets running due north and fouth, and eaft and weff, which form the ground-work of the plan. However, from the Ca pitol, the prefident's houfe, and fome of the important areas in the city, run diagonal Areets, from one material object to another, which not only produce a variety of charming profpects, but remove the infipid famenefs which renders fome other great cities unpleafing. The grest leading freets are all \(\mathbf{3} 60\) feet wide, including a paveinent of 10 feet, and a gravel walk of 30 feet planted with trees on each fide, which will leave 80 feet of paved ftreet for carriages. The reft of the ftreets are in

7alling- general 110 feet wide, with a few eviy go feef, except North, South, and Eat Capitol Streets, which are 160 feet. The diagonal firects are named after the refpective flates compofing the Unior, while thofe runniug north and foutha are, from the Caritol eaflward, mamed Jiaf Fird Strect, Eial/ Second Sert, \&zc. and thofe wert of it are in the fame manner cal Wof Firf Sireet, Wift Second Strece, \&ec. Thoic running calt and weit are froos the Capitol northward named Nuth A Street, North B Street, \&ec. and thofe fouth of it are called South A Sereet, Sorth B Street, \&\&c. The fquares or divifions of the city amount to 1150 . The rectangular fquares generally contain from three to fis acres, and are divided into lots of froan 40 to So feet in front, and their depth from about 110 to 300 feet, accorditig to the fize of the fquare. The irregular divifions produced by the diagonal itreets are fome of them fraall, but generally in valuable fituations. Their acute points are all to be cut off at 40 fcet, fo that no houfe in the city will have an acute coruer. All the houfes mult be of brick or flone. The area for the Capitol (or houfe for the legiflitive bodies) is fituated upon the moft beautiful eminence in the city, about a mile from the Ealtern Brarth, and not much more fro:n the Putomac, commanding a full vicw of every part of the city, as well as a confiderable cxtent of the country around. The prefident's houle will fand upon a rifing ground, not far from the banks of the Poiomac, puffefling a delightful water profpect, with a commanding view of the Capitol, and fome other material parts of the city.

The city being fituated upon the great polt road, exadly equidifant from the northern and fouthern extremities of the Union, and nearly fo from the Atlantic ocean to the river Ohio, upon the beft navigation, and in the mida of the richef commercial territory in America, commanding the moft exterfive internal refources, is by far the moft cligible fituation for the refidence of congrefi; and it is now prefling forward, by the publicfpirited enterprife, not only of tha people of the United Siates, but alfo of foreigners.
W asiringron, George, the celebrated comnander of ihe Amcrican army, and the fritt prelident of the United States, after their feparation from the mother-country, was born in the ycar 1732, in the parifl of Wafhington in Virginia. He was defcended foom an ancient family in Chethire, of which a branch was eltablifled in Virginia abont the middle of the 17 th century. Litthe is known conceming his education, or the early years of his life. Before he was 20 ycars of age, he was anpuinted a major in the colonial militia, and had then an opportunity of difplaying thofe military and political talents which have fince rendered his name fo famous througheut the world. In the difputes which arofe between the French and Englih officers, about Fettling the limits of Canada and Louifiana, Major Waflington was employed by the governor of Virginia as a negociator, and he ficceeded in preventing a threatened invafion of the Englifh frontiers hy the French and their Indian allics; but, in the following year, when hoftilities feemed inevitable, he, was, appointed liemtenant-colonel, and fon after to the command of a regiment raifed by the colony for its own defence. In 5755, Colonel Wafhington ferved as a velunteer in the unfortunate exoedition of Genera! Braddock, and in that expedition, which was attended with great difficulty,

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he exhibited fo much calumefs and intrepidity, that the Wahingutmolt confidence was requfed in his talents, and perfeet obedience paid to his cormmands by the whole army. After having boen employed in a d.fferent and more fuccelisful cripedition to the river O.in, the tate of his health required him, about the ye ir 1758, to re-
 years, during which period he marrical Mis Cuttis, a Virginian lady, of amiable claracter and refpectable connections. it would appear that be refided clicit? ai his be:muiful feat of Mount Yerno:2, and was occui idd in the cultivation of his chatr.

When the dififledion of the Amerieans to the B3:itifh government had become pret y general, and had at latt fipread to the colony of Virginia, Culorel Wahington was appointed a delegate from that fatc to the co: grefs which met at Philadelphia on the 26th Uetober 177.4, and foon after he was appointed to the command of the Amelican army, which had allembled in the provinces of New Englamd. The conduct of Wahington during the whole of the war, as well as during the period that he prefided in the government of the United States, has been fo fully detailed in another part of this work, that it would be unneceflary repetition, crota to give a general outline of it in this place. Sec Alme. RICA.

Wahlington refigned the prefidency in : 796 , aftee having publifhed a farewell addrcfs to his countrymen. This addrefs was remarkably diftinguiked for the finsplicity and ingenuoufnefs, moderation and fobricty, the good fenfe, prudence and honcity, as wcll as fincere affcation for his country and for mankind, which the anthor of it had always exhibited; it leemed to be a perfect piture of his whole life. Ftom the time of his refignation till the month of July \({ }^{1} 798\), l.c lived in retirement at his feat of Mount Vernon. At this period, when the unprincipled actors in the Frencls revolution were carry.. ing on their wicked machinations in every part of the norld to which their influence extended, the United States refolved to arm by land and fea is their own defence. General Wafhington was called from his retirement, and the command of the army was betlowed upon him. This he accepted, becaufe he coulidered, as he himfelf exprefied it, "every thing we loold doar and facred was ferioully threatened, although he had llattered himielf that he had quitted for ever the boundicls field of public action, inceliant trouole, and high refpenfibility, in which he hàd long acted fo conficuove a part.:" In this fituation he continued during the remaining thort period of his life. On Thurfday the 12 th of December 1799, he was feized with an inflammation in the throat, and was cartied off on Saturday the ifth of the fanme month, in the 68th year of his age. In his dying moments he difplayed the fame calmnefs, fmplicity, and regularity, which had uniformly marked his conduct through life. He faw the approaches of death without fear; and he met them without parade. Even the perfectly well ordered fate of the minutelt particulars of his private bulinefs bear the ftamp of that conftant anthority of prudence and practical reafon over his actions which was always the moft prominent featurc of his character.

Wishisg on is the name of many counties, towns, and villages in the American fates; a circumflance which affords a ftr:ling proof in what degree of efteem

\section*{W A T [ 642 ] W A T}

Waip, Watch.
and veneration the name from which they are derived was held by the inhabitants of the new world.
WASP. Sec Vespa, Entomology Index.
WATCH, in the art of war, a number of men polted at any palfage, or a compariy of the guards who go on the patrole.
\(W_{\text {atch, }}\) in the navy, the fpace of time wherein one divition of a fhip's crew remains upon deck, to perform the neceflary fervices, whilit the reft are relieved from duty, cither when the veflel is under fail or at anchor.

The length of the fea-watch is not equal in the Chipping of different nations. It is al:ways kept four hours by our B-itifh feanen, if we except the dog-watch, between four and eight in the evening, that contains two reliefs, each of which are only two hours on deck. The intent of this is to change the period of the night-watch every 24 hours; fo that the party watching from eight till 12 in one night, fhall watch from midnight till iour in the morning on the fucceeding one. In France the duration of the watch is extremely different, being in fome places fix hours, and in others leven or eight; and in Turkey and Barbary it is ufually five or fix hours.

A thip's company is ufually claffed into two parties; one of which is callcd the flarboart and the other the larboard watch. It is, however, occafionally feparated into three divifions, as in a road or in particular voyages.

In a mip of war the watch is generally comananded by a lieutenant, and in merchant-fhips by one of the mates; fo that if there are four mates in the latter, there are two in each watcla; the firlt and third being in the larboard, and the fecond and fourth in the flarboard watch: but in the navy, the officers who command the watch ufually divide themfelves into three parties, in order to lighten their duty.

Watch, is alfo uled for a finall portable movement, or machine, for the meafuring of time; having its motion regalated by a fpiral fpring.

Waiches, frictly taken, are all fuch movements as how the parts of time; as clocks are fuch as publifh it, by ftriking on a bell, \&cc. But commonly the name watch is appropriated to fuch as are carried in the pocket; and clock to the large movements, whether they flrike the hour or not. See Clock.

The invention of fpring or pocket-watches belongs to the prefent age. It is true, we find mention made of a watch prefented to Charles V . in the hiftory of that prince: but this, in all probability, was no more than a kind of clock to be fet on a table, fome refemblance \(w^{h}\) hereof we have fill remaining in the ancient pieces made before the year 1670. There was alfo a ftory of a watch having been difcovered in Scotland belonging to King Robert Bruce; but this we believe has turned out altogether apocryphal. The glory of this very ufeful invention lies between Dr Hooke and M. Huyghens; but to which of them it properly belonge, has been greatly difputed; the Englifh afcribing it to the former, and the French, Dutch, \&ec. 10 the latter. Mr Derham, in his Artificial Clockmaker, fays roundly, that Dr Hooke was the inventor; and adds, that he contrived various ways of regulation. One way was with a loadflone: Ancther wilh a tender ftraight fpring, one end whereof played backwards and forwards with the balance; fo that the balance was to the fring as the bob to a pendulum, and the fpring as the rod thercof: A third method was with two balarices, of which there were divers
forts; fome haviug a fpiral fpring to the balance for a regulator, and others without. But the way that prevailed, and which continues in mode, was with one balance, and one foring running round the upper part of the verge thereof: Though this has a diladvantage, which thofe with two fprings, \&c. were free from ; in that a fudden jerk, or consufed fhake, will alter its vi. brations, and put it in an unulual hurry.

The time of thefe inventions was about the year 1658 ; as appears, among other evidences, from ath infcription on one of the double balance watches frefented to King Charles II. viz. Rob. Hooke ingen. 16;8. 'I'. Tompion fecit, 1675. The invention prefently got into reputation, both at home and abroad ; and two of them were fent for by the dauphin of France. Soon afte: this, M. Huygen's watch with a fpiral fpring got abroad, and made a great noife in England, as if the longitude could be found by it. It is certain, however, that his invention was later than the year 1673, when his bools de Horol. Ofrillat, was publifhed; wherein he has not one word of this, though he has of feveral other contrivances in the fame way.

One of thefe the lord Brouncker fent for out of France, where M. Huygens had got a patent for them. This watch agreed with Dr Hooke's in the application of the fpring to the balance; only M. Huygens's liad a longer fpiral fpring, and the pulles and beats were much flower. The balance, inftead of turning quite round, as Dr Hooke's, turns feveral rounds every vibration.

Mr Derham fuggells, that he has reafon to doubt M. Huygens's fancy firit was fet to work by fome intelligence he might have of Dr Hooke's invention from Mr Oldenburgh, or fome other of his correfpondents in Eng. land; and this, notwithflanding Mr Oldenburgh's attempt to vindicate himefelf in the Philofophical Tranfactions, appears to be the truth. Huygens invented divers other kinds of watches, fome of them without any ftring or chain at all; which he called, particularly, pendulum watches.

Striking WATCHEs are fuch as, befides the proper watch-part for meafuring of time, have a clock-part for friking the hours, \&c.

Rcpeating Watches, are fuch as by pulling a ftring, \&c. repeat the hour, quarter, or minute, at any time of the day or night.-This repetition was the invention of Mr Barlow, and firft put in practice by him in larger movements or clocks about the year 1676 . The contrivance immediately fet the other artifts to work, who foon contrived divers ways of effecting the fame. But its application to pocket-watches was not known before King James II.'s reign ; when the ingenious inventor above mentioned, having directed Mr Thompfon to make a repeating watch, was foliciting a patent for the fame. The talk of a patent engaged Mr Quare to refume the thoughts of a like contrivance, which he had had in view fome years befote: he now effefted it; and being preffed to endeavour to prevent Mr Barlow's patent, a watch of each kind was produced before the king and council; upois trial of which, the preference was given to Mr Quare's. The difference betwcen them was, that Barlow's was made to rejeat by pulhing in two pieces on each fide the watch-box; one of which repeated the hour, and the other the quarter : whereas Quare's was made to repeat by a pin that fluck out near the pendant, which being thruf in (as

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now it is done by thrußing in the pendant itfelf), repeated both the hour and quarter with the fame thruf.

Of the Mechanifm of a Wrctr, properly fo called. Watches; as well as clocks, are compofed of wheels and pinions, and a regulator to direct the quicknefs or flownels; of thie wheels, and of a fpring which communicates motion to the whole machine. But the regulator and fpring of a watch are vaftly inferior to the weight and pendulum of a clock, neither of which can be employed in watches. In place of a pendulum, therefore, we ate obliged to ufe a balance (fig. I.) to regulate the motion of a watch; and a fpring (fig. 2.) which ferves in place of a weight, to give motion to the wheels and balance.

The wheels of a watch, like thofe of a clock, are placed in a frame formed of two plates and four pillars. Fig. 3. reprefents the infide of a watch, after the plate (fig. 4.) is taken off. A is the barrel which contains the fring (fig. 2.) ; the chain is rolled about the barrel, with one end of it fived to the barrel A (fig. 5.), and the other to the fufee B.

When a watch is wound up, the chain whicl was upon the barrel winds about the fufee, and by this means the fpring is itretched; for the interior end of the fpring is fixed by a hook to the immoveable axis, about which the barrel revolves; the exterior end of the furing is fixed to the infide of the barrel, which turns upon an axis. It is therefore eafy to perceive how the fpring extends itfelf, and how itselufticity forces the barrel to turn round, and confequently obliges the chain which is upon the fufee to unfold and turn the fufee; the motion of the fufee is communicated to the wheel \(\mathbb{C}\) (fig. 5.) ; then, by means of the teeth, to the pinion \(c\), which carries the wheel D ; then to the pifton \(d\), which carries the whecl E; then to the pinion \(e\), which carries the wheel F ; then to the pinion \(f\), upon which is the balance-wheel \(G\), whofe pivot runs in the pieces A called the potarce, and B calledi a follower, which are fixed on the plate fig. 4. This plate, of which only a part is reprefented, is applied to that of fig. 3 . in fuch a manner that the pivots of the wheels enter into holes made in the plate fig. 3. Thus the impreffed force of the fpring is communicated to the wheels: and the pinion \(f\) being then ronnected to the wheel F, obliges it to turn (fig. 5.). This wheel acts upon the palettes of the verge, 1,2, (fig. 1.), the axis of which carries the balance HH , (fig. I.). The pivot \(I\), in the end of the verge, enters into the hole \(c\) in the potance \(A\) (fig. 4.). In this figure the palettes are reprefented; but the balance is on the other fide of the plate, as may be feen in fig. 6 . The pivot 3 of the balance enters into a hole of the cock BC (fig. 7.), a perfpective view of which is reprefented in fig. 8 . Thus the balance turns between the cocl: and the potance \(c\) (fig. 4.), as in a kind of cage. The action of the balance-wheel upon the palettes 1,2 (fig. I.), is the fame with what we have defcribed with regard to the fame wheel in the clock; i. \(c\). in a watch, the balance-rheel obliges the balance to vibrate backwards and forwards like a pendulum. At each ribra. tion of the balance a palette allows a tooth of the ba-lance-wheel to efcape; fo that the quicknefs of the motion of the wheels is entirely determined by the quicknefs of the vibrations of the balance; and thefe vibrations of the balance and motion of the wheels are produred by the action of the fpring.
- But the quickncis or Mownefs of the vibrations of the
balance depend not folely upon the action of the great Waitil. fping, but chiefly upon the aetion of the fpring \(a, b, c\), called the fpiral fpring (fig. 9.), fituated under the ba-Fig. 9. lance \(H\), and reprefented in perfpective (fig. 6.). The cxterior end of the fpiral is fixed to the pin a, (fig. g.) 'This pin is applied near the plate in \(a\), (fig. 6.) ; the interior end of the fpiral is fixed by a peg to the centre of the balance. Hence if the balance is turned upon itfelf, the plates remaining immoveable, the fpring will extend itfelf, and make the balance perform one revolu. tion. Now, after the fpiral is thus extended, if the balance be left to itfelf, the elallicity of the fpiral will bring back the balance, and in this manner the aiternate vibrations of the balance ate produced.

In fig. 5 . all the wheels above defcribed are reprefented in fuch a manner, that you may eafly perceive at firft light how the motion is communicated from the barrel to the balance.

In fig. 10, are reprefented the wheels under the dial. Fig. ino plate by which the hands are moved. The pinion \(a\) is adjufted to the force of the prolonged pivot of the wheel D (fig. 5), and is called a connog pinion. This wheel revolves in an hour. The end of the axis of the pinion \(a\), upon which the minute-hand is fixed, is fquare: the pinion (fig. 10.) is indented into the wheel \(b\), which is
 a barrel, into the cavity of which the pinion a enters, and upon which it turns freely. This wheel revolves in 12 hours, and carries along with it the hour-hand. For a full account of the principles upon which watches and all time-keepers are conftructed, we muft refer our readers to a fhort treatilo, entitled Thoughts on the Mears of improving Watches, by Thomas Mudge.

W ATCII-Glafes, in a hip, are glaffes employed to meafure the period of the watch, or to divide it into any number of equal parts, as hours, half-hours, \&c. fo that the feveral dations therein may be regularly kept and relieved, as at the helm, pump, look-out, \& \(c\).

WATCH-Horé. There is one part of the movements of clocks and watches of which we have yct given no particelar account. This is the method of applying the maintaining power of the wheels to the regulator of the motions, fo as not to injure its power of regulation. This part of the conftruction is called Scaprment, and falls to be defcribed under the prefent article, to which we have referred from Scapembist.

The motions of a clock or watch are regulated by a Objects of pendulum or balance, without which oheck the wheelsfapements. impelled by the weight in the clock, or fpring in the watch, would run round with a rapidly accelerating motion, till this fhould be rendered uniform by friction, and the refiftarice of the air. If, however, a pendulum or balance be put in the way of this motion, in fuch a manner that only one tooth of a wheel can pafs, the revolution of the wheels will depend on the vibration of the pendulum or balance.

We camnot here enter on an hiforical account of the improvements that have been made on the regulating powers of clocks ard watches, nor can we detail the principles on which their action depends. It will be fufficient here to notice the mof fimple conftruction of fcapements, and then to defcribe two or three of the moft improved conftuctions that have been applied to time kcepets.

We know that the motion of a pendulum or balance

Watch. is alternate, while the preffure of the wheels is conftantly exerted in the fame direction. Hence it is evident that fome means mult be employed to acconmodate thefe different motions to each other. Now, when a sooth of the wheel has given the pendulum or balance a motion in one direction, it mufl quit it, that the pendulum or balance may receive an impulfion in the oppofite ciirection. This efooping of the tooth has given rife to the term frapement.
Bett urdi- The ordinary feapement is extremely fimple, and nary fcape- may be thus illuifrated. Let \(x y\) fig. 12 Plate DLXXI. clocks.
Fig. 12. reprefent a horizontal axis, to which the pendulum \(p\) is attached by a flender rod. This axis has two leaves \(c\) and \(d\), one near each end, and not in the fame plane, but fo that when the pendulum hangs perpendicularly at reit, \(c\) fpreads a few degrees to the right, and \(d\) as much to the left. Thefe are called the pallets. Let a \(f h\) reprefent a wheel, turning on a perpendicular axis \(f o\) in the order \(a f e b\). The tecth of this wheel are in the form of thofe of a farr, leaning forward in the direction of the rim's motion. This wheel is ufually called the crown-wheel, or in watches the balance-wheei. See Clocts and Watch. It generally contains an odd number of teeth. In the figure the pendulum is reprefented at the extremity of its excurfion towards the right, the tooth \(a\) having juft efcaned from the pallet \(c\), and \(b\) having juft dropt on \(d\). Now it is evident that while the pendulum is moving to the left, in the arch \(\rho g\), the tooth \(b\) ftill preffes on the pallet \(d\), and thus accelerates the fendulum, both in its defeent along \(力 h\), and its afcent up \(h g\), and that owhen \(d\), by turning round the axis \(x y\), raifes its point above the plane of the wheel, the tooth \(b\) efcapes from it, and \(i\) drops on \(c\), now nearly perpendicular. Thus \(c\) is preffed to the right, and the motion of the pendulum along \(g p\), is accelerated. Again, while the pendulum langs perpendicularly in the line \(x h\), the tooth \(b\), by preffing on \(d\), will force the pendulum to the left, in proportion to its lightnefs, and if it be not too heary, will force it fo far from the perpendicular, that \(b\) will efcape, and \(i\) will catch on \(c\), and force the pendulum back to \(p\), when the fame motion will be repeated. This effect will be more remarkable, if the rod of the pendulum be continued through \(a y\), and have a ball \(q\) on the other end, to balance \(p\). When \(b\) efcapes from \(d\), the balls are moving with a certain velocity and momentum, and in this condition the balance is checked when \(i\) catches on \(c\). It is not, however, inflantly flopped, but continues to move a little to the left, and \(i\) is forced a litle backward by the pallet \(c\). It cannot make its efcape over the top of the tooth \(i\), as all the momentum of the balance was generated by the force of \(b\), and \(i\) is of equal power. Befides, when \(i\) catches on \(c\), and the motion of \(c\) to the left continues, the lower point of \(c\) is applied to the face of \(i\), whicla now ads on the balance by a long lever, foon flops its motion in that direetion, and continuing to prefs on \(c\), urges the balance in the oppofite direction. It is eafy to fec that the motion of the whecl here mult be hobbling and unequal, which has given to this feapement the name of the recoiling fcapement.
Vibrations In confidering the utility of the following imprnved of pendu- feapement for clocks, we muft keep in mind the follums are ifo- lowing propofition, which, after the above illufration, itronots.
fearcely requires any direct proof. It is, that the natutal vitrations of a pendulum are ifochronous, or are per-
formed in equal times. The great object of the feapement Watch. is to preferve this ifochronous motion of the pendulum.

As the defect of the recoiling fcapement was long apparent, feveral ingenious artifts attempted to fubfitute Cummin in its place a fcapement that fhould produce a more re- fcapeme: gular and uriform motion. Of thefe, the fcapement for clocl. contrived by Mr Cumming appears to be one of the Tig. Is. moft ingenious in its conftruction, and moft perfect in its operation. The following conffruction is fimilar to that of Mr Cumming but rendered rather lefs complex for the purpofe of flortening the defription.

Let A B C, fig. 13 . reprefent a portion of the fwing wheel, of which O is the centre, and A one of the teeth; Z is the contre of the crutch, pallets, and pendulum. The crutch is reprefented of the form of the letter \(A\), baving in the circular crofs piece a dit \(i k\), alfo. circular, Z being the centre. The arm Z F forms the firft detent, and the tooth A is reprelented as locked on it at F . D is the firt pallet on the end of the arm \(\mathrm{Z} d\) moveable round the fame centre with the detents, bus independent of them. The arm \(d e\) to which the pallet D is attached, lies wholly behind the arm Z F of the detent, being fixed to a round piece of brafs ef \(f\), having pivots turning concentric with the axis of the pendulum. To the fame piece of brafs is fixed the horizontal arm \(c \mathrm{H}\), carrying at its extremity the ball H , of fuch fize, that the action of the tooth \(A\) on the pallet \(D\) is juft able to raife it up to the pofition here drawn. Z. \(\mathrm{P} p\) reprefents the fork, or pendulum rod, behind both detent and pallet. A pin \(p\) projects forward, coming through the flit \(i k\), without touching either margin of it. Attached to the for! is the arm \(m n\), of fuch length that, when the pendulum rod is perpendicular, the angular diftance of \(n q\) from the rode \(e q\) H juft cqual to the angulardiffance of the left fide of the pin \(p\) from the left end \(i\) of the flit \(i k\).

Now, the natural pofition of the pallet \(D\) is at \(\delta\), seprefented by the dotted lines, refling on the back of the detent \(F\). It is naturally brought into this pofition by its own weight, and fill more by the weight of the ball H . The pallet D , being fet on the forefide of the arm at Z , comes into the fame plane with the detent F and the frwing-wheel, though here reprefented in a different pufition. The tooth \(C\) of the wheel is fuppofed to have efcaped from the fecond pallet, on which the tooth A immediately feizes the pallet I, fituated at \(\boldsymbol{\delta}\), forces it out, and then reft on the detent \(T\), the pallet \(D\) leaning on the tip of the tooth. After the efcape of C, the pendulum, moving down the arch of femivibration, is reprefented as having attained the vertical pofition. Proceeding fill to the left, the fin \(p\) reaches the extremity \(i\) of the nit \(i k\); and, at the fame infant, the arm \(z\) touches the rod \(e \mathrm{H}\) in \(q\). The pendulum proceeding a hairsbreadth further, withdraws the detent \(F\) from the tooth, which now even pufles off the detent, by acting on the inclining face of it. The wheel being now unlooked, the tooth following C on the other fide afts on its pallet, puhthes it off, and refls on its detent, which has been rapidly brought into a proper pofition by the action of A on the inclining face of F . Py a fimilar action of \(C\) on its detent at the moment of efcape, \(F\) was brought into a pofition proper for the wheels beirg locked by the tooth A. As the pendulum fill goes on, the ball H , and rallet connceacd with it, are carricd by the arm \(m n_{2}\) and before the pin \(f\) again reaches the

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Watcl. end of the fit, which had been fuddenly withdrawn by the action of A on F , the pendulum comes to reft. It now returns towards the right, loaded with the ball II on the left, and thas the motion lof during the latt vibration is refored. When the pin \(p\), by its motion to the right, reaches the end \(k\) of \(i k\), the wheel on the right fide is unlocked, and at the fame inflant the weight \(H\) being raifed from the pendulum by the action of a tooth like B on the pallet \(D\), ceales to act.

In this fcapement, both pallets and detents are detached from the pendulun, except in the moment of unlocking the wheel, fo that, except during this fhort interval, the pendulum may be faid to be free during its whole vibration, and of courfe its motion mufl be more equable and undifturbed.
The confructing of a proper icapement for watches ior watches. requires peculiar delicacy, owing to the fimall fize of the machine, from which the error of \(\mathrm{T}^{\frac{z}{8} e}\) of an inch has as much effect as the error of a whole inch in a common clock. From the neceffary lightnefs of the balance, too, it is extremely difficult to accumulate a fufficient fuantity of regulating power. This can be done only by siving the balance a great velocity, which is effected hy concentrating as much as poffible of its weight in the rini, and making its vibrations very wide. The balance rim of a tolerable watch thould pafs through at leall ten inches in every fecond. Wibrations In confidering the moft proper fcapements for watches,
of a balance we may aflume the following principle, viz. that the of-arellichro- cillations of a balance urged by its fpring, and undillurb-
ed by extraneous föes, are ifochronous.

In ordinary pocket watches, the common recoiling fcapement of clocks is ttill employed, and anfwers the common purpofes of a watch tolerably well, fo that, if properly executed, a good ordinary watch will keep time within a minute in the day. Thefe watches, however, are fubject to great variation in their rate of going, from any change in the power of the wheels.

The folloring is confidered as the beft confruction of the common watch fcapement, and js reprefented by fig. 14. as it appears when looking Itraygh down on the end of the balance arbor. C marks the centre of the balance and verge; CA reprefents the upper pallet, or that next the balance, and CB the lower pallet; F and D are two teeth of the crown whel, moving from left 10 right; \(\mathrm{E}, \mathrm{G}\), a:e two teeth in the lower part, moving from right to left. The tooth 1) appeas as having jut efcaped from the point of \(C A\), and the tooilh \(E\) as laving juft conse in contact with CB. In practice, the feapement fould not be quite fo clufe, as by a mall inequality of the teeth, D inight be kept from efcaping at all. The following ase thought the beft proportions: The ditance between the front of the teeth (that is, of \(G, F, E, D)\), and the axis \(C\) of the balance, is \(\frac{1}{3}\) of FA , the diftance between the points of the teeth. 'The length \(\mathrm{CA}, \mathrm{CB}\) of the pallets is \(\frac{3}{5}\) of the fame degrees, and the front DH or FK of the teeth makes an angle of \(25^{\circ}\) with the axis of the crown wheel. The flopinis file of the tooth mult be of an epicycloidal form, fuited to the relative motion of the tooth and pallet.

It appears from thefe proportione, that by the adion of the tooth D, the pallet A can dirow o:nt till it reach \(\pi, \mathrm{I} 22^{\circ}\) from CL. the line of the crown-wheel axis. To this if we add BCA \(=95^{\circ}\), we fall have LCC \(a=120^{\circ}\). Again, B will throw out as far on the other fide.

Now, if from \(240^{\circ}\), the fum of the extent of vibration Watch. of both pallets, we take \(95^{\circ}\) the angle of the pallets, the remainder \(145^{\circ}\) will exprets the greatelt vibration which the balance can make, without ilriking the front of the tecth. firom feveral caules, however, this meafurc is too great, and \(120^{\circ}\) is reckoned a fufficient vibration in the beft ordinary feapement.

Of the improvements on the feapements of watches, onc of the moit important is that by Mr George Graham, which we thall proceed to defcribe. DE., fig. 15 . reprefents part of the rim of the balance whecl; \(A\) and C, two of its teeth with their faces \(b e\) formed into planes, inclined to the circumiference of the wheel in an angle of about \(15^{\circ}\), fo that the length \(b e\) of the face may be nearly quadruple of its height \(e \mathrm{~m}\). Let a circular arch ABC be defribed romen the centre of the wheel, and though the middle of the faces of the teeth. The axis of the balance will pafs through fame point \(B\) of this arch, and the mean circumference of the teeth may be faid to pafs through the centre of the verge. Ua this axis is fixcd a portion of a thin hollow cylinder bed, made of hard tempered iteel, or of fome hard and tough flone, fuch as ruby or lapphire. By this conftruction the portion of the cylinder occupies \(210^{\circ}\) of the circumference. The edge \(b\), to which the tooth approaches from without, is rounded off on both angles. The other edge \(d\) is formed into a plane, inclined to the radius about \(30^{\circ}\). Now, luppote the wheel prefled forward in the direction \(A C\), the point \(b\) of the tuoth, touching the sounded edge, will puh it outwards, tum:ing round the balunce in the ditection \(b c d\). The heel \(c\) of the tooth will efcape from this edge when it is in the pofition \(h\), and \(e\) is in the pofition \(f\). The point \(b\) of the tooth will now be at \(d\), but the edge of the cylinder will be at \(i\). The tooth therefore reils in the infide of the cylinder, while the balance continues its wibration a little way, in confequence of the inpulie it has received from the ation of the inclined plane. When this vibration is cuded, by the oppofition of the balance fpring, the balance will return, and the tooth now in the polition \(B\), rubbing on the infide of the cy linder, the balance comes back into its natural polition \(b c d_{\text {s }}\) with an accelerated motion by the action of its fringo, and would of iffelf vibrate as far as the other fide. It is, however, affited again by the tooth, which prefles on the edge \(d\), pulhes it aifle till it attain the pofition \(k\), when the toath entirely efcapes from the cylinder. At this inftant the other edge of the cylinder, having attainect the pofition \(/\), is in the way of the next tooth, which is now in the polition \(A\), while the balance contirues its vibration, the too\% refling and subbing on the outfide of the cylinder. Wien this vibration is finifl. ed, the balance, by the action of the fpring, refumes its firl motion, and as fuon as the bulance gets into its natural pofition, the tootl begins to aft on the cdge \(b\), pufhes it afide, efcapes from it, and drups as before in the inide of the cylinder. In this conftuction the arch of action or icapement is \(30^{\circ}=\) twice the angle wh ch the face of a tooth makes with the circumfereace.

It is necellary to explain how the cylinder is connceted with the verge, fo as to make fach a great :evolutio:a round the tooth of the wheel. The triangular tooth \(c h m\) is placed on the top of a littie pillar fixed into the end of the piece of brafs in D. forned in the rim of the whecl. Thas the plane of the wedge tooth is pa-
- Fratch. rallel to the plane of the wheel, but ot a fralli ditance above it. The verge is reprelented at fig. IG, and confiuts of a long hollow cylinder of hard feel, having a great portion of the metal cut out. If fpread out flat, this cylinder would affure the form of fig. I7; and if we conceive this flat piece rolled up till the edges GH , and \(\mathrm{G}^{\prime} \mathrm{H}^{\prime}\) unite, we thall have the exact form. The paat acted on by the point of the tooth is denoted by the doted line \(b d\), and the part \(\mathrm{D}, \mathrm{I}, \mathrm{F}, \mathrm{E}\), ferves to conrect the two eads.
This fcapement of Mr Graham is called a korizontal feapement, becaufe the balance is parallel to the other wheels.

Another fcapement of a fuperior conflruction was contrived by M. Lepaute of Paris, and is of fuch a fingular form as to render it extremely difficult to illuftrate it by a figure. The reprefentations at fig. 18 and 19 will, hovvever, give general readers fonie idea of its mode of action, and a fkilful artift will eafily fee how the feveral parts may be adapted to each other. ABC fig. I8. reprefents part of the rim of the balance wheel, having the pins \(1,2,3,4,5, \& \mathrm{c}\). projecting from its faces; the pins \(1,3,5\), being on the fide next the eye, and the pins 2 and 4 on the oppofite fide. \(D\) is the centre of the balance and verge, and the fmall circle round D reprefents its thickneff. But the verge in this place is crooked, that the rim of the wheel may not be intercepted by it. To it is attached a piece of hard tempered ftecl \(a b c d\), of which the part \(a b c\) is a concave arch of a circle, having D for its centre. It wants about \(30^{\circ}\) of a femicircle. The reft \(c d\) is alfo an arch of a circle, having the fame radius with the balance wheel. In the natural pofition of the balance, a line drawn from D , through the middle of the face \(c d\), is a tangent to the circumference of the wheel. But if the balance be turned round till the point \(d\) of the horn come to \(d^{\prime}\), and the pointc come to 2 , in the circumference in which the pins are placed, the pin prefling on the beginning of the horn or pallet, pufhes it afide, flides aloag it, and efcapes at \(d\), having generated a certain velocity in the balance. Let another pallet fimilar to that now defcribed be placed on the other fide of the wheel, but in a contrary pofition, with the acting face of the pallet turned a vay from the centre of the wheel. Let it be fo placed at \(E\), that the mornent the pin 1 on the upper ficle of the wheel efcapes from the pallet \(c d\), the pin 4 on the lower fite of the wheel falls on the end of the circular arch ef \(g\) of the other pallet. Now, if the pallets be connected by equal pulleys \(G\) and \(F\) on the axis of each, and a thread round both, fo that they thall turn one way ; the balance on the axis D , having received an impulfe from the pin \(x\), will continue its motion from A towards \(i\), and will carry the other pallet with a fimilar motion round the centre Efrom \(h\) to \(k\). The pin 4 will therefore reit in the concave arcl \(g f c\) as the pallet turns round. When the force of the balance is fpent, the pallet \(c d\) returns towards its firf pofition. The palict \(g h\) turns with it, and when the point of the firt has arrived at \(d\), the heginning \(g\) of the other araive at the pin 4; and, proceeding farther, this pin clcapes from the concave arch of 5 , and flides along the pallet \(g h\), pulling it afide, and of courfe urging the pallet round the centre F , and the balance on the axis 1) ronnd at the fame time, and in the famestireftion. The pin 4 -fcanes from the palket \(g h\), when \(/ 2\) arrives at 3 ; but while the
pin 4 is fiding along the yielding pallet \(g h\), the pin 3 is moving in the circumberence LDA; and the inftant that the pin 4 cfeapes from \(/ 2\) at 3 , the pin 3 arrives at 2 , where the beyinning \(c\) of the concave archi \(c b\) is read. to receive it. It therefore refts on this arch, whil
balance continues its motion, and this may Cuntmue till the point \(b\) of the arch comes to 2. The balance now ftops, its force being fpent, and then returns; and the pin 3 efcapes from the citcle at \(c\), lides along the yield. ing pallet \(c d\), and when it efcapes at 1 , another pin on the lower fide of the wheel arrives at 4 , and finds the arch \(g f e\) ready to zeceive it. And thus the vibration of the balance will be continued.

From the above detcription we may deduce the pro. per dimenfions of the farts of the pallet. 'Ihus, the length of the pallet \(c d\) or \(g h\), muft be equal to the interval between two fucceeding pins, and the diflance of the centres DE, muft be double of that interval. The radius \(\mathrm{D} e\) or \(\mathrm{E}_{g}\), may be as fmall as we choofe. The concave arches \(c b a\) and \(g f e\), muft be continued fo far as to allow a pin to retl on them during the whole exchafion of the balance. The angle of fcapement, in which the balance remains under the influence of the wheels, is obtained by drawing the lines \(\mathrm{D} c\) and \(\mathrm{D} d\), and we thall find that this anglec \(\mathrm{D} d\) is here about \(30^{\circ}\), though it may be made either greater or lefs than this.

Fig. 19. explains how the two pallets may be com- Fig. Ps, bined on one verge. KL is the verge with a pivot at each end. It is bent like a crank MNO, to admit the balance wheel between its branches. BC reprefents this wheel, feen edgewife, with its pir alternately on different fides. The pallets are alfo reprefented by \(b c d\) and \(k g f\), fized to the infide of the branches of the crank, fronting tach other. The pofiton of their acting faces may be feen in the preceding figure, on the verge D , where the pallet \(g h\) is reprefented by the dotted line \(2 i^{i}\), as fiuated behind the pallet \(c d\). The remote pallet \(2 i\) is fo placed, that when the point \(d\) of the near pallet is quitted by a pin 1 on the upper fide of the wheel, the angle formed by the face a:d the atch of reft of the other pallet is juit ready to receive the next pin 2, which lies on the lower fide of the rim. It is plain that the action here will be the fame as if the pallets mere on feparate axes. The pin 1 efcajes from \(d\), and the pin 2 is received on the arch of refl, and locks the wheel, while the balance continues in motion. When the balance returns, 2 gets of the arch of reft, puftes afide the palles \(2 i\), efcapes from it when \(i\) gets to \(I\), and then the point \(c\) is ready to receive the pin \(3, \& c\). The vibrations may be increafed by giving a fufficient impulfe through the angle of fapement, but they camot exceed a certain quantity, othervile N , the top of the crank, would frike the tim of the wheel. The vibrations may be eafily increafed to \(180^{\circ}\), by placing the pins at the very edge of the wliecl; and by placing them at the points of long teeth, fo that the crank may get in between them, the vibrations may be carried to a much greater extent.

The conftruction juft deferibed is exceedingly ingeniious; and if the machinery be well executcd, this fcaplement will excel the hoisiomal feapement of Graham, bools as it has but two acting faces to form, and as it ad. mits of making the rircle of rcft exiremely fmall, without leffening the acting facc of the pallet. The conflruction is, however, very delicate and difficult, and mull require a vory nice workman.


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\section*{W A T [ 647 ] W A T}
ching, An excellent fcapement of much more eafy conftruc. ater. tion, is that commonly called Duplaie's foapement, and with this we thall conclude our account of watch-work. Fig, 20. reprelents the effential parts fomewhat magnified. AD a portion of the balance-wheel, having teeth \(f, h, g\), at the circumference. Thefe teeth are for pro- ducing the refl of the wheel, while the balance is making excurfions beyond the liapement. This is affected by an agate cylinder \(s p g\), on the verge. 'This cylinder has a noteh 0 . When the cylinder turns round in the dircetion opg, the notch eaflly paffes the tooth \(B\) which is refling on the cylinder lurface; but when it returns in the direction qpo, the tooth B gets into the notch, and follows it, pretling on one fide of it till the notch comes into the pofition 0 . The tooth being then in the polition \(h\), efcapes from the notch, and another toctly drops on the convex furface of the cylinder at B . The ba-lance-wheel is allo furnithed with a fit of flat-fided pins, flanding upright on its rim reprefented by a D. There is likewilc fixed on the verge a larger cylinder GFC above the finaller one opq, with its lower furface clear of the whecl, and having a pallet \(C\), of lapphire, firmly indented into it, and projecting fo far as to keep clear of the pins on the wheel. The pofition of this cylinder, with refpect to the fmaller one below it, is fuch that the looth \(b\) being efcaped from the notch, the pallet C has jult patt the pin \(a\), which was at A while B relted on the fmall cylinder; but it moved from A to \(a\), while B moved to \(b\). The wheel being now at liberty, the pin \(a\) exerts its prefure on the pallet \(C\) in the moit direct manner, and gives it a ftrong impulfion, following and accelerating it till another tooth flops on the little cylinder. The angle of fcapement depends partly on the projection of the pallet, and partly on the diameter of the fmall cylinder, and the advance of the tooth B into the notch. Independent of the action on the fmall cylinder, the angle of fcapement would be the whole arch of the larger cylinder between C and \(\%\). But a ftops before it be clear of the pallet, and the arch of impulfion is thot tened by all the fpace defcribed by the pin while a tooth moves from \(B\) to \(b\). It ftops at \(d\).

For an account of other feapements we muft refer our rcaders to the Menoirs of the A-ademy of Sciences at Paris for 1748 , Cumming's Elentents of Clack and Watchwork, a Erench work entitled Machines approuvées par 'Academie des. Sciences, and Young's Lectures on Naturat Philofopluy, vol. i. p. 193, and Plate 16, vol. ii. p. 193.

WATCHING, in Medicine, is when the patient caunst fleep. In fevers it is a dangerous fymptom, and if long continued ends in a deliriun.

WATER, a well known flid, diffufed through the atmofp!ere, and over the furiace of the globe, and abounding in a certain proportion in animals, vegetab!es, and minerals.

The ufes of water are fo univerfally known, that it would be fuperflous to enumerate them in this article. It is effential to anim land vergtable lite; it makes ealy the intercourfe between the mont diftant regions of the world; and it is one of the moft ufeful powers in the mechanic arts. It is often found combined with varicus fubfances, and is then frequentiy beneficial in curing or alleviating difeafes.

Thole propertics of water which fit it for anfwering mechanical purpoles are explained in other articles cs
this Work (fee Hidrodynamics, Pneumatics, No 3. Resistance, and Rivers) ; and for the difcuvery of the compolition of water, lee Chbmistry Index.

Mineral WATERS. For the method of analyfing them, fee allo Chemistry Index.

Under the title of MIN:RAS Waters, we have given an analyfis of the molt remarkable wa:ers in Europe.

Holy WATER, which is made ufe of in the church of liome, as alfo by the Greeks, and by the other Chriflians of the Liaft of all denominations, is water with a nixture of falt, bleffed by a prieft according to a fet form of benediction. It is ufed in the bleffing of perfons, things, and places; and is likewife confidered as a ceremony to excite pious thoughts in the minds of the faithful.
'The priefts, in bleffing it, firft, in the name of God, commands the devils not to hurt the perfons who thall be [prinkled with it, nor to abufe the things, nor difquiet the places, which flall likewife be to fprinkled. He then prays that health, fafety, and the favour of henven, nay be enjoyed by luch perfons, and by thofe who thall ule fuch things, or dwell in fuch places. Veftments, vellels, and other fuch things that are fet apart for divine fervice, are furinkled with it. It is fometimes fprinkled on cattle, with an intention to free or preferve them from diabolical enchantments; and in fome ritual books there are prayers to be faid on fuch occafions, by which the fafety of fuch animals, as being a temporal bleffing to the poffeffors, is begged of God, whofe providential care is extended to all his creatures. The hope which Catholics entertain of obtaining fuch good effects from the devout ufe of holy water, is grounded on the promife made to believers by Chrift (St Mark xvi. 17.), and on the general efficacy of the prayers of the church; the petition of which prayers God is often pleafed to grant; though fometimes, in his Providence, he fees it not expedient to do fo. That fuch effeets have been produced by holy water in a remarkable manner, has been afferted by nany authors of no fmall weicht; as, namely, by St Epiphanius, Haer. \(32 \mathrm{th}_{1}\); St Hierom, in the Life of St Hilarion; Theodoret Hijl. Eccl. lib. v. cap. 21.; Palladius, Mifl. Lauf; Bede, lit. r. cap. 4 .

As a ceremony (fays the Catholic), water brings to our remembrance our baptifm ; in which, by water, we were c!canfed from original fin. It alfo puts us in mind cf that purity of confcience which we ought to endeavour always to have, but elpecially when we are going to worthip our God. The falt, which is put into the waier to preferve it from corrupting, is alfo a figure of divine grace, which preferves our fouls from the corruption of fin; and is likemife an cinblem of that wifdom and difcretion which ought to feafon every action that a Chriltian docs, and every word that he fays. It is wont to be bleffed and fprinkled in churches on Sundays, in the beginning of the folemn office. It is kept in veflels at the doors of the fame churches, that it may be taken by the faithful as they enter in. It is allo often kept in private houres and cliambers.

Putrid WATER, is that which has acquired ain offenfive fmell and tafie by the putrefcence of animal or vegetable fubfances contained in it . It is in the highent desree pennicious to the human frame, and capable of bringing on mortal difeafes even by its fmell. It is not always sroa the apparent muddinefs of waters than we
can juidge of their difpofition to puttefy; fome which are feemingly very purc being more apt to become puirid than others which appear much more mixed with heterogeneous matters. Under the article Animalcule, No 33 , is mentioned a fpecies of infects which bave the property of making water ftinls to an incredible degree, though their bulk in proportion to the tluid which lirrounds them is lefs than that of one to a million. Other fubflances no doubt there are which have the fame proprity; and hence almolt all water which is confined from the air is apt to become offenfive, even though kept in glafs or fluneware veliels. Indced it a common oblervation, that water keeps much longer fiveet in glafs vellels, or in thofe of earthen or foneware, that in thofe of wood, where it is exceedingly apt to putrefy. Hence, as hrips can only be fupplied with water kept in wooden cafks, failors are extremely liable to thofe difcafes which arife from purid water; and the difcovery of a method by which water could eafily be prevented f:om becoming putrid at fea would be exceedingly valuabre. This may indeed be done by quicklime; for when water is impregnated with it, all putrefecnt matters are either totally deftroyed, or altered in fuch a manner as never to be capable of undergoing the putrefuctive fermentation again. But a continued ufe of limewater could not fail of being pernicious, and it is therefore neceflary to throw down the lime; after which the water will have all the purity necefiary for preferving it free from purefaction. This can only be done by means of fixed air; and mere expofure in broad fhallow veffels to the atmofphere would do it without any thing elfe, only taking care to break the crult which formed upon it. Two nuethods, however, have been thought of for doing this with mure expedition. The one, invented by Dr Alton, is, by throwing into the water impregnated with lime a quantity of magnefia. The lime attracts fixed air more powerfully than magnefa; in confequence of which the latter parts with it to the line : and thus becoming infoluble, falls along with the cautic magnefia to the bottom, and thus leaves the water perfeetly pure. Another method is that of Mr Henry, who propofes to throw down the lime by means of an effervefcing misture of oil of vitriol and chalk put down to the bettom of the water caf. His appatatus for this purpofe is as fimple as it can well be made, though it is hardly probabie that failors will give themfelres the trouble of ufing it; and Dr Alitors's Icheme would feem better ealcula? ed for them, were it not for the expence of the magnefia; which indeed is the only objection made to it by Mr Henry. Putrid water may be rellored and made potable by a procefs of the fame kind.
Of late it has been difcovered that charcoal poffeffes many unexpected propertie, and, among othere, that of preferving water from corruption, and of purifying it after it has been corrupted. Mr Lowitz, whofe experiments on charcoal have been publiflied in Crell's Cheinical Joumal, has turned his attention to this fubject in a memoir read to the Economical Socicty at Peterf: burgh. He forsnd that the effect of charcoal was rendered much more fpeedy by ufing along with it fome fulphuric acid. One ounce and a half of charcoal in powder, ard 24 drops of concentrated fulphuric acid (oil of vitriol), are fuflicient to purify three pints and a half of corrupted water, and do not communicate to it ary fenfible acidity. This fmall quantity of acid renders
it unneceflary to ufe more than a third part of the char coal punder which would otherwife be wanied; and the lefs of that porder is employed, the lefs is the gunanlity of water lott ly the operation, which, in fea-wpages, is an olject wordny of confideration. In prepertion to lise quantity of acid made ufc. of, the quanity of charceal may be diminilhed or augmented. All acids produce rearly the fame eficcts: neutral falts allo, particularly nitre and fea falt, may be ufel, but fulphuric acid is ple. ferable to any of thele; water which is puriticd by means of this asid and chareval will keep a longer time than that which is purified Ly clarcoal alone. When we mean to puify any given quantily of comupted water, we thould begin by adding to it as much powder of charcoal as is neceffary to deriive it entircly of iss bad fmell. 'To afcertain whether ihat quantity of pordered charcoal was fufficient to effeet the clarification of the faid water, a fmall qquantity of it may be paffed through a linen bag, two or three inches long; it the water, thus filtrated, fill has a turbid appearance, a frefl qua:! tity of powdered charcoal muft be added, till it is become perfectly c!ear: the whole of the water may then be paffed through a filtering bas, the fize of which hotild be propostioned to the guantity of water. If fulphuric acid, or any other, can be procured, a fmall quanlity of it hould be added to the water, before the clarcoal powder

The cleaning of the cafks in which water is to be kept in fea-voyages thould never be neglected: they thould be well waihed with hot water and fand, or with any other fubtance capable of remorirg the mucilaginous particles, and afterwards a quantity of charceal dutt thouid be employed, which will entirely deprive them of the mufty or putrid fmell they may have con-tracted.-The charcoal ufed for purilying water floculd be well burrt, and afterwards beat into a fine powder.

Sea-IVATER. See SEA-WGter.
WATER-Caris, carriages confructed for the purpofe of watering the roads for feveral miles round L.ondon; a precaution abfolutely neceflary near the metropolis, where, from fuch a valt daily influs of carriages and horfes, the dift would otherwife become quite infufterable in hot dry weather. Pumps are flaced at proper ditances to fupply thete calts.

\section*{Thiler. Ordenl. Sce Ordeal.}

Water, anong jewellers, is properly the colour or luftre of dian:onds and pearls. The term, though lefs properly, is fometimes ufed for the hue or colcur of other ftones.

Vater-Bellows. See Machines for blowing Air into FURNACES.
WafEr-Coloars, in Painting, are fuch colours as are only diluted and mixed up with gum-riater, in contradiftinction to oil-coluurs. See COLOUR-Making.
IVATER-Gang, a channel cut to drain a place by carrying off a Itream of waler.

IVater-Hen. See Parri, Ornitholociy Index.
\(W_{\text {ATE }}\)-Lines of a Ship, certain horizuntal lines fuppofed to be drawn about the outfide of a'flip's boltom, clofe to the furface of the water in which fire floats. They are accordingly higher or lower upon the bottom, in proportion to the depth of the columu of water required \(10^{\circ}\) float her.
WATER-Logged, the ftate of a hip when, by receiving a gieat quantily-of water into the hold, by leaking, \&c.

the has become heavy and inactive upon the fea, fo as to yield without refiltance to the efforts of every wave rulhing over her decks. As, in this dangerous fituation, the centre of gravity is no longer fixed, but fluctuating from place to place, the Itability of the lhip is utterly lolt : the is therefore almof totally deprived of the ufe of her fails, which would operate to overfct her, or prefs the head under water. Hence there is no refource for the crew, except to free her by the pumps, or to abandon her by the boats as foon as pollible.

Water-Sail, a fmall fail fpread occafionally under the lower ftudding-fail, or driver-boum, in a fair wind and fmooth fea.

Water-Ouzel. See Turdus, Ornithology Index.
WATER-Spout, an extraordinary meteor, confifting of a large mals of water collected into a fort of column, and moved with rapidity along the furface of the fea.

The beft account of the water-fpout which we have met with is in the Phil. Tranf. Abridged, vol. viii. as oblerved by Mr Jofeph Harris, May 21. 1732 , about funfet, lat. \(32^{\circ} 30^{\prime} \mathrm{N}\). ; long. \(9^{\circ} \mathrm{E}\). from Cape Florida.
"When firt we faw the fpout (fays he), it was whole and entire, and much of the fhape and proportion of a fpeaking trumpet; the fmall end being downwards, and reaching to the fea, and the big end terminated in a black thick cloud. The fpout itfelf was very black, and the more fo the higher up. It feemed to be exaetly perpendicular to the horizon, and its fides perfectly fmooth, without the leaft ruggednels. Where it fell the fpray of the fea rofe to a confiderable height, which made fomewhat the appearance of a great fmoke. From the firft time we faw it, it continued whole about a minute, and till it was quite diffipated about three minutes. It began to wafte from below, and fo gradually up, while the upper part remained entire, without any vifiblc alteration, till at laft it ended in the black cloud above; upon which there feemed to fall a very heavy rain in that neighbourhood. - There was but little wind, and the fky elfewhere was pretty ferene."

Water-fpouts have by fome been fuppofed to be merely electrical in their origin; particularly by Signior Beccaria, who fupported his opinion by fome experiments. But if we attend to the fucceffive phenomena neceffary to conftitute a complete water-fpout through their various flages, we fhall be convinced, that recourfe muft be had to fome other principle in order to obtain a complete folution.
D. Franklin, in his Phyfical and Meteorological Obfervations, fuppofes a water-fpout and a whirlwind to proceed from the fame caufe; their only difference being, that the latter palles over the land, and the former over the water. This opinion is corroborated by M. de la Pryme, in the Philofophical Tranfactions, where he deferibes two fpouts oblerved at different times in York. fhire, whole appearances in the air were exactly like thofe of the fpouts at fea, and their effects the faine as thofe of real whirlwinds.

A fluid moving from all points horizontally towards a centre, mult at that centre either mount or defcend. If a hole be opened in the middle of the bottom of a tub filled with water, the water will flow from all fides to the centre, and there defcend in a whirl: but air flowing on or near the furface of land or water, from all fides towards a centre, muft at that centre afcend; becaufe the land or water will hinder its defcent.

Vol. XX. Part II.

The doctor, in proceeding to explain his conceptions, begs to be allowed two or three pofitions, as a fuunda. tion fur his hypothefis. I. '1lat the lower region of air is often more heated, and fo more rarefied, than the upper, and by confequence fpecifically lighter. The coldnefs of the upper region is manifelted by the hail, which falls from it in warm weather. 2. That heated air may be very moilt, and yet the moilture fo equally diffufed and rarefied as not to be vifible till colder air mixes with it; at which time it condenfes and becomes vifible Thus our breath, although invifible in fummer, becomes vifible in winter.

Thele circumftances being granted, he prefuppofes a tract of land or fea, of about 60 miles in extent, unfheltered by clouds and unrefrefhed by the wind, during a fummer's day, or perhaps for feveral days without intermillion, till it becomes violently heated, together with. the lower region of the air in contact with it; fo that the latter becomes fpecifically lighter than the fuperincumbent higher region of the atmofphere, wherein the clouds are ufually floated: he fuppofes alfo that the air furrounding this tract has not been fo much heated during thole days, and therefore remains heavier. The confequence of this, he conceives, fhould be, that the heated lighter air hould afcend, and the heavier defcend; and as this rifing cannot operate throughout the whole tract at once, becaule that would leave tos extenfive a vacuum, the rifing will begin precifely in that column which happens to be lightelt or moft rarefied; and the warm air will flow horizontally from all pats of this column, where the feveral currents meeting, and joining to rife, a whirl is naturally formed, in the fame manner as a whirl is formed in a tub of water, by the defcending fluid receding from all fides of the tub towards the hole in the centre.

And as the feveral currents arrive at this central rifing column with a confiderable degree of horizontal motion, they cannot fuddenly change it to a vertical motion: therefore as they gradually, in approaching the whirl, decline from right to curve or circular lines. fo, having joined the whirl, they afcend by a firal motion; in the fame manner as the water defcends firally through the hole in the tub before mentioned.

Laftly, as the lower air neareft the furface is more rarefied by the heat of the fun, it is more impreffed by the current of the furrounding cold and heavy air which is to aflume its place, and confequently its motion towards the whirl is fwiftelt, and fo the force of the lower part of the whirl ftrongelt, and the centrifugal force of its particles greateft. Hence the vacuum which inclofes the axis of the whirl hould be greatelt near the earth or fea, and diminih gradually as it approaches the region of the clouds, till it ends in a point.

This circle is of various diameters, fometimes very large.

If the vacuum paffes over water, the water may rife in a body or column therein to the height of about 32 feet. This whill of air may be as invifible as the air itfelf, though reaching in reality from the water to the region of cool air, in which our low fummer thunderclouds commonly fioat; but it will foon become vifible at its extremities. The agitation of the water under the whirling of the circle, and the fwelling and rifing of the water in the commencement of the vacuum, renders it viffible below. It is perccived above by the
warc:

Water-
fpout.

Tratior- warm air being brought up to the cooler region, where its moiflure begins to be condenfed by the culd into thick vapour, and is then frit difcovered at the higheft
part, which being now cooled condenles what rifes behind it, and this latter aEis in the fame minner on the fucceeding body; where, by the contact of the vapours, the cold operates fafter in a right line downwards, than the vapours themfelves can climb in a firial line upwards: they climb however ; and as by continual actdition they grow denfer, and by confequence increafe their centrifugal force, and being rifen above the concentrating currents that compoie the whirl, they fly off, and form a cloud.

It feems eafy to conceive, how, by this fuccefive condenfation from above, the §pout appears to drop or defcend from the cloud, although the materials of which it is compofed are all the while afcending. The condenfation of the moiflure contained in fo great a quantity of warm air as may be fuppofed to rife in a fhort time in this prodigioufly rapid whirl, is perhaps fufficient to form a great extent of cloud; and the friction of the whirling air on the fides of the column may detach great quantities of its water, difperfe them into drops, and carry them up in the firal whirl mised with the air. The heavier drops may indeed fly off, and fall into a fhower about the fpout; but much of it will be broken into vapour, and yet remain vifible.

As the whirl weakens, the tube may apparently feparate in the middle; the column of water fubfiding, the fuperior condenfed part drawing up to the cloud. The tube or whiril of air may neverthelefs remain entire, the middle only becoming invifible, as not containing any vifible matter.

Dr Lindfay, however, in feveral letters publifhed in the Gentleman's Magazine; has controverted this theory of Dr Franklin, and endeavoured to prove, that waterapouts and whirlwinds are difinet phenomena ; and that the water which forms the water \{pour, does not afcend from the fea, as Dr Franklin fuppofes, but defeends from the atmofiphere. Our limits do not permit us to infert his arguments here, but they may be feen in the Gentleman's Magazine, volume li. p. 559, 6is; vol. liii. F. 1025 ; and vol. lv. p. 594. We cannot avoid ohferving, however, that he treats De Franklin with a degree of afperity to which he is by no means entitled, and that his arguments, even if conclufive, prove nothing more than that fome water-fpouts certainly defcend; which Dr Franklin hardly ever ventured to deny. There are fome very valuable differtations on this fubject bv Profefior Wilcke of Upfal.
- IVATFR Works. Under this name may be comprehended almoft every hydraulic fructure or contrivance ; fuch as, canals, conduits, locks, mills, water engines, \&cc. But they may be conveniently art ?nged under two general heads, ift, Wooks which have for their object the conducting, raifing, or otherwife manating, of water; and, 2diy, Works which derive their cficary from the impulfe or other action of water. The firf clafs compreliends the methods of fimply conducting water in aqueducts or in pipes for the fupply of domentic confumption or the working of machinery : It comprehends alfo the methods of procuring the fupplies neceffary for thefe purpofes, by means of pumps, water, or fire engines. It alfo comprechends the fub-

Sequent managenent of the water, thus conduced, whether in order to make the proper diffribution of it accosding to the demand, or to employ it for the purpole of navigation, by lockage, or other contrivances. -And i:s the profecution of thefe things many fuhordinate problems will occur, in which prastice will derive great advantages from a fcientific acquaintance with the fiubject. The fecond clafo of water-works is of much greater variely, comprehending almoft every kind of hydraulic machine; and would of itfelf filt volumes. Many of thefe have already occurred in varicus articles of this Dictionny. In defcribing or treating then, we have tacitly riferred the difcuffion of their general princifles, in which they all relembee each other, to fome article where they could be taken in a connected body, fufceptible of sreneral fcientific difcuffion, independent of the circumflances which of neceflity introduced the particular modifications required by the ufes to which the flrulutes were to be applied. That part of the prefent article, therefore, which embraces thefe common principies, wifl cliefly relate to the theory of water mills, or rather of water wheefs; becaufe, when the necciary motion is given to the anis of the water wheel, this may be fet to the performance of any taik whatever.

\section*{CLASS I.}

\section*{1. Of the conducting of Water:}

This is undoubtedly a bufineis of great importance, and makes a pincipal part of the praclice of the civil engineer: It is alfo a bufinefs fo imperfectly underifood, that we believe that very few engineers can venture to fay, with tolerable precifion, what will be the quantity of water which his work will convey, or what plan and dimenfions of conduit will conver the quantity which may be propofed. For proof of this we thall only refer our readers to the fachs mentioned in the aricle RIvers, \(\mathbb{N}^{\circ} 2 \%\), \&ic.

In that article we have given a fort of hiftory of the progrefs of our knowledge in hydraulics, a branch of mechanical philofophy which feems to have been entircly unknown to the ancients. Even Archimedes, the author of almoft all that we know in hydroftatics, feems to have been entirely ignorant of any principles ty which he could determine the motion of water. The mechanical fcience of the ancients feems to have reaci:no farther than the doctrine of equilibrium among bodies at refl. Guglielmini firf ventured to conlider the motion of water in open cansls and in rivers. Its motion in fipes had been partially confidered in detached fcraps by others, but not fo as to make a boly of doctrine. Sir Ifaac Newton firf endentoured to render hydraulics fufeeptible of mathematical demonAration: But his fundamental propofition has not yet been fieed from very ferious oljections; nor have the attempts of his fucceffors, fuch as the Bernoullis, Euler, D'Alembert, and others, been much more fucceffful: fo that hydraulics may fill be confidered as very imlerfeet, and the general conclufions which we are accuftomed to receive as fundamental propofitions ane not much better than matters of obfervation, little fupported by principle, and therefore requining the noff frupu-

\section*{TV A T [ 651 ] W A T}

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lons caution in the application of them to aay hitherto intried cafe. When experiments are mulitplied fo as to include as great a variety of cafes as poffible ; and when thefe are cleared of extraneous circumallances, and properly arranged, we mul receive the conclulions drawn from them as the general laws of hydraulics. The experiments of the abté Bofiut, narrated in his Ihy \(^{\text {a }}\) drodynamique, are of the greatelt value, having been made in the cales of molt general frequency, and being made with great carc. The greate!t forvice, however, has been done by the cheralicr Puat, who faw the folly of attempting to deduce an accurate theory from any principles that we have as yet lcarned, and the neceffity of athering to fuch a theory as could be deduced from cxperiment alone, independent of ahy more general principles. Such a theury mut be a jull one, if the experiments are really general, unafected by the particular circumilances the cale, and if the claffes of experiment are fufficiently cemprehenfive to include all the cafes which occur in the moll important prattical quellions. Sume principle was neceflary, however, for connecting thefe experments. The fufficiency of this principle was not eafily afcertained. M. Buat's way of eftablilhirg this was judicious. If the principle is illfounded, the refules of its combination in cafes of actual experiments mut be irregular; but if experiments, feemingly very unlike, and in a vaf variety of diffimilar cafes, give a train of refults which is extremely regular and confiltent, we may prefume that the principle, which in this manner harmonizes and reconciles things fo unlike, is founded in the nature of things; and if this principle be fuch as is agreeable to our cleareft notions of the internal mechanifm of the motions of fluids, our prefumption approaches to conviction.

Proceeding in this way, the chevalier Buat has collected a prodigious number of facts, comprehending almoll every cafe of the motion of Aluds. He firt claffed them according to their refemblance in fume one particular, and obferved the diferences which accompanied their differences in other circumflances; and by confidering what could produce thefe differences, he obtained general rules, deduced from fart, by which the fe differences could be made to fall into a regular feries. He then arranged all the experiments under fome other circumftances of refemblance, and purfued the fame method; and by following this out, he has produced a general propofition, which applies to the whole of this
numerous lif of experiments with a precifion far excced. ing our utinof hopes. This propofition is contained in \(\mathrm{N}^{2} 59\). of the articie Riverss, and is there offered as

Waterwoiks. one of the moll valuable refults of modern feience.

We mun, however, ubierve, that of this lit of experiments there is a very large clafs, which is not direct, but requires a good deal of rellection to enable as to draw a confident conclufion; and this is in cafes which are very frequent and important, viz. where the declivity is excecdingly fmall, as in open curals and rivers. The experiments were of the folluwing furms: Irwo large cifterns were made to communicate with each other by means of a pipe. 'The furfaces of the water in thele ciftens were made to differ only by a fmall liaction of an inch : and it is fuppofed that the motion in the communicating pipe will be the fame as in a very long pipe, or an open canal, laving this very minute declivity. We have no difficulty in admitting the conclufion; but we have feen it contefled, and it is by no means intuitive. We had entertained hopes that this important cafe would have been determined by direft experiments, which the writer of this aricle was commiffuned to make by the Board for Encouraging Improvements and Manufactures in Scolland: But the infrom Aate of his health was always an effectual bar to the accomplilment of this defirable object. 1his, however, need not occafion any hefitation in the adoption of M. Buat's gencral propofition, becaufe the experiments which we are now criticiling fall in precifely with the general train of the relt, and fhow no general deviation which would indicate a fallacy in principle.

We apprehend it to be quite unneceflary to add much to what has been already delivered on the motion of waters in an open canal. Their general progrefive motion, and confequently the quantity delivered by an aqueduct of any flope and dimenfion, are fufficiently determined; and all that is wanted is the tables which we promifed in No 65 . of the article Rivers, by which any perfon who underfands common arithmetic may, in five minutes time or lefs, compute the quantity of water which will be delivered by the aqueduct, canal, conduit, or pipe; for the theorem in \(\mathrm{N}^{\circ} 59\). of this article applies to them all without diftinction. We therefore take this opportunity of inferting thefe tables, which have been computed on purpofe for this work. with great labour.
V. A T

Table 1. Logarithms of the Values of the Numerater of the Fraction \(\frac{307(\sqrt{d}-0,1)}{\sqrt{ }-1 \sqrt{\sqrt{s}+1,6}}\) for cocry Volue of the Hydraulici mean Depth d: Alfo the Value of \(0,3(\sqrt{d}-0,1)\).
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline d. & \[
\begin{gathered}
\text { Log. of } \\
\hline 7(\sqrt{d}-0,1)
\end{gathered}
\] & \[
\mid \stackrel{\stackrel{0,3}{\times}}{(\sqrt{d}-\infty, 1)}
\] & d. & \[
\begin{gathered}
\text { Log. of } \\
307(\sqrt{d}-0,1)
\end{gathered}
\] & \[
\left.\left\lvert\, \begin{array}{c}
0,3 \\
\times \sqrt{d}-0,1
\end{array}\right.\right)
\] & d. & \[
\left|\begin{array}{c}
\text { Log. of } \\
307(\sqrt{4} \rightarrow 2,1
\end{array}\right|
\] & \[
\left|\begin{array}{c}
0,3 \\
x \\
\sqrt{d} \rightarrow 2,1)
\end{array}\right|
\] & d. &  & \[
\left(\begin{array}{c}
x \\
\sqrt{d}-0,1)
\end{array}\right.
\] \\
\hline 0,1 & 1.82208 & 0,06 & 4,9 & 2.81216 & 0,63 & 9,7 & 2.96634 & 0,9 & 54. & \(3 \cdot 34738\) & 2,17 \\
\hline 0,2 & 2.02786 & \(\bigcirc, 1\) & 5,0 & 2.81674 & 0,63 & 9,8 & 2.96865 & 0,91 & 55. & \(3 \cdot 35143\) & 2,19 \\
\hline 0,3 & 2.13753 & 0,13 & 5,1 & 2.82125 & 0,65 & 9,9 & 2.97093 & 0,91 & 56 & \(3 \cdot 35539\) & 2,21 \\
\hline 0,4 & 2.21343 & 0,16 & [5,2 & 2.82567 & 0,65 & 10 & 2.97319 & 0,92 & 57 & \(3 \cdot 35928\) & 2,23 \\
\hline 0,5 & 2.27040 & 0,18 & 5,3 & 2.83000 & 0,66 & 11 & 2.99454 & 0,97 & 58 & \(3 \cdot 36312\) & 2,25 \\
\hline 0,6 & 2.31618 & 0,2 & 5,4 & 2.83222 & 0,67 & 12 & 3.01401 & 1,01 & 59 & \(3 \cdot 36687\) & -2,27 \\
\hline 0,7 & 2.35441 & 0,22 & 5,5 & 2.83840 & 0,67 & 13 & 3.03189 & 1,05 & 60 & \(3 \cdot 37057\) & 2,3 \\
\hline 10,8 & 2.38719 & 0,24 & (5,6 & 2.84248 & 0,68 & 14 & 3.04843 & 1,09 & 61 & 3.37421 & 2,3 1 \\
\hline -0,9 & 2.41588 & 0,25 & 5,7 & 2.84648 & 0,68 & 15 & 3.06383 & 1,13 & 62 & 3.37778 & 2,33 \\
\hline 1,0 & \(2.4413^{8}\) & 0,27 & 5,8 & 2.85043 & 0,69 & 16 & 3.07820 & 1,17 & 63 & \(3.3^{81} 30\) & 2,35. \\
\hline 1,1 & 2.46431 & 0,28 & 5,9 & 2.8543 I & 0,69 & 17 & 3.09170 & 1,21 & \(6_{4}\) & \(3 \cdot 3^{8} 477\) & 2,37 \\
\hline 1,2 & 2.48518 & 0,3 & 6,0 & 2.85813 & 0,7 & 18 & 3.10441 & 1,24 & 65 & 3.38817 & 2,39 \\
\hline 1,3 & 2.50426 & 0,31 & 6,1 & 2.86185 & 0,7 & 19 & 3.11644 & 1,28 & 66 & \(3 \cdot 39{ }^{1} 58\) & 2,41 \\
\hline 1,4 & 2.52185 & 0,32 & 6,2 & 2.86554 & 0,71 & 20 & 3.12783 & 1,31 & 67 & \(3 \cdot 39483\) & 2,42 \\
\hline I, 5 & 2.53818 & 0,34 & 6,3 & 2.86916 & 0,72 & 21 & 3.13867 & 1,34 & 68 & 3.39809 & 2,44 \\
\hline 1,6 & 2.55345 & 0,35 & 6,4 & 2.87271 & 0,73 & 22 & 3.14899 & 1,38 & 69 & 3.40130 & 2,46 \\
\hline 1,7 & 2.56769 & 0,36 & 6,5 & 2.87622 & 0,73 & 23 & 3.15885 & 1,41 & 70 & 3.40446 & 2,48 \\
\hline I, 8 & 2.58112 & 0,37 & 6,6 & 2.87966 & 0,74 & 24 & 3.16828 & 1,44 & 71 & \(3 \cdot 40758\) & 2,49 \\
\hline 1,9 & \(2.593{ }^{81}\) & 0,38 & 6,7 & 2.88306 & 0,75 & 25 & 3.17734 & 1,47 & 72 & 3.41065 & 2,51 \\
\hline 2,0 & 2.60580 & 0,39 & 6,8 & 2.88641 & 0,75 & 26 & 3.18601 & 1,5 & 73 & 3.41369 & 2,53 \\
\hline 2,1 & 2.61713 & 0,4 & 6,9 & 2.88971 & 0,76 & 27 & 3.19438 & 1,53 & 74 & 3.41667 & 2,55 \\
\hline 2,2 & 2.62853 & 0,41 & 7,0 & 2.89296 & 0,76 & 28 & 3.20243 & 1,56 & 75 & \(3 \cdot 41962\) & 2,57 \\
\hline 2,3 & 2.63839 & 0,42 & 7, 1 & 2.89614 & 0,77 & 29 & 3.21020 & 1,58 & 76 & 3.42253 & 2,58 \\
\hline 2,4 & 2.64827 & 0,44 & 7,2 & \(2.8993{ }^{\circ}\) & 0,77 & 30 & 3.21770 & 1,61 & 77 & 3.42540 & 2,60 \\
\hline 2,5 & 2.65772 & 0,45 & 7,3 & 2.90241 & 0,78 & 31 & 3.22495 & 1,64 & 78 & 3.42823 & 2,62 \\
\hline 2,6 & 2.66681 & 0,45 & 7,4 & 2.90549 & 0,78 & 32 & 3.23196 & 1,67 & 79 & 3.43103 & 2,63 \\
\hline & 2.67556 & 0,46 & 7,5 & 2.90851 & 0,79 & 33 & 3.23877 & 1,69 & 80 & 3.43380 & 2,65 \\
\hline 2,8 & 2.68395 & 0,47 & 7,6 & \(2.9115^{\circ}\) & 0,79 & 34 & 3.24537 & 1,72 & 81 & 3.43653 & 2,67 \\
\hline 2,9 & 2.69207 & 0,48 & 7,7 & 2.91445 & 0,8 & 35 & 3.25176 & 1,74 & 82 & 3.43923 & 2,69 \\
\hline 3, 0 & 2.69989 & 0,49 & 7,8 & 2.91734 & 0,8 & 36 & 3.25799 & 1,77 & 83 & \(3 \cdot 44189\) & 2,7 \\
\hline 3, 1 & 2.70743 & 0,5 & 7,9 & 2.92022 & 0,81 & 37 & 3.26404 & 1,79 & 84 & \(3 \cdot 44452\) & 2,72 \\
\hline 3,2 & 2.71472 & 0,51 & 8,0 & 2.92305 & 0,82 & 38 & 3.26993 & 1,82 & 85 & 3.44712 & 2,74 \\
\hline 3,3 & 2.72181 & 0,52 & 8,1 & 2.92584 & 0,82 & 39 & 3.27566 & 1,84 & 86 & \(3 \cdot 44968\) & 2,75 \\
\hline 3,4 & 2.72866 & 0,53 & 8,2 & 2.92860 & 0,83 & 40. & 3.28125 & 1,87 & 87 & 3.45222 & 2,77 \\
\hline 3,5 & 2.73531 & -,53 & 8,3 & 2.93133 & 0,83 & 41 & 3.28669 & 1,89 & 88 & 3.45473 & 2,78 \\
\hline 3,6 & 2.74178 & 0,54 & 8,4 & 2.93403 & 0,84 & 42 & 3.29201 & 1,91 & 89 & 3.45721 & 2,79 \\
\hline 3,7 & 2.74805 & 0,55 & 8,5 & 2.93670 & 0,84 & 43 & 3.29720 & 1,93 & 90 & \(3 \cdot 45965\) & 2,81 \\
\hline 3,8 & 2.75417 & 0,56 & 8,6 & 2.93933 & 0,85 & 44 & \(3 \cdot 30227\) & 1,95 & 91 & 3.46208 & 2,83 \\
\hline 3,9 & 2.76009 & 0,56 & 8,7 & 2.94192 & 0,85 & 45 & \(3 \cdot 30722\) & 1,98 & 92 & \(4 \cdot 46448\) & 2,85 \\
\hline 4,0 & 2.76589 & 0,57 & 8,8 & 2.94449 & 0,86 & 46 & 3.31207 & 2,00 & 93 & 3.46685 & 2,86 \\
\hline 4,1 & 2.77153 & 0,58 & 8,9 & 2.94703 & 0,86 & 47 & \(3 \cdot 31681\) & 2,03 & 94 & \(3 \cdot 46920\) & 2,88 \\
\hline 4, & 2.77704 & 0,59 & 9,0 & 2.94954 & 0,87 & 48 & \(3 \cdot 32145\) & 2,05 & 95 & \(3.47{ }^{1} 52\) & 2,89 \\
\hline 4,3 & 2.78240 & 0,59 & 9,1 & 2.95202 & 0,87 & 49 & 3.32599 & 2,07 & 96 & \(3 \cdot 473^{81}\) & 2,91 \\
\hline 4,4 & 2.78765 & 0,6 & 9,2 & 2.95447 & 0,88 & 50 & \(3 \cdot 33043\) & 2,09 & 97 & 3.47608 & 2,93 \\
\hline 4,5 & 2.79277 & 0,6 & 9,3 & 2.95690 & 0,88 & 51 & \(3.334^{80}\) & 2, II & 98 & \(3 \cdot 47833\) & 2,94 \\
\hline 4,6 & 2.79779 & 0,61 & 9,4 & 2.95930 & & 52 & 3.33908 & 2,13 & 99 & \(3 \cdot 48056\) & 2,95 \\
\hline 4,7 & 2.80269 & 0,62 & 9,5 & 2.96167 & 0,89 & 53 & 3.34327 & 2,15 & 100 & 3.48277 & 2,97 \\
\hline 4,8 & 2.80747 & -0,63 & 9,6 & 2.96402 & 0,9 & & & & & & \\
\hline
\end{tabular}

Table II. Logarltitits of the Values of the Denominator of the Fraction \(\frac{307(\sqrt{ } d-0,1)}{\sqrt{ } \sqrt{-L} \sqrt{5+1,6}}\) for every Value of ihe Stopes.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \(s\). & \[
|\sqrt{\text { Log. of }}-1 \sqrt{1+1.6}|
\] & \[
r .-1
\] & \[
\begin{aligned}
& \text { Lug of } \\
& \sqrt{ }-\mathrm{L} \sqrt{ }+1,6
\end{aligned}
\] & s. & \[
\sqrt{s}-1 \sqrt{s+1,6}
\] & s. & \[
\sqrt{- \text { Log. of }}
\] & 5 5. & \[
\begin{aligned}
& \log \cdot n \\
& \sqrt{s}-\mathrm{C} \sqrt{s+1,6}
\end{aligned}
\] & s. & \[
\sqrt{ }-10 \sqrt{1+1,6}
\] \\
\hline 1,0 & 9.71784 & 7,3 & 0.20651 & 45 & 0.67997 & 170 & 1.01983 & 800 & 1.39693 & 5200 & 1.83142 \\
\hline 1, & 9.74210 & 7,4 & 0.25997 & 46 & 0.68574 & 180 & 1.93410 & 810 & \(1.399^{85}\) & 5300 & 1.83575 \\
\hline 1,2 & 9.76388 & 7,5 & 0.25336 & 47 & 0.69135 & \(19=\) & 1.047 .51 & 820 & 1.40277 & 5400 & \(1.840 \div 2\) \\
\hline 1,3 & 9.78376 & 7,0 & 0.21674 & 48 & c. 69688 & 200 & 1.06026 & 83 c & 1.40564 & 5.500 & 1.84421 \\
\hline 1,4 & 9.80202 & 7,7 & 0.22109 & 49 & 0.70226 & 210 & 1.07237 & 840 & 1.40678 & 55.0 & 1.84833 \\
\hline 1,5 & 9.81882 & 7,8 & 0.22335 & 50 & 0.70749 & 220 & 1.08390 & 850 & 1.41128 & 5700 & 1.85237 \\
\hline 1,6 & 9.83461 & 7,9 & 0.22663 & 51 & 0.71265 & 230 & 1.09489 & 860 & 1.41408 & 5808 & 1.856 .4 \\
\hline 1, & 9.84930 & 8,0 & 0.22982 & 52 & 0.71767 & 240 & 1.10542 & 870 & 1.41683 & 5900 & 1.86022 \\
\hline 1,8 & 9.86314 & 8,1 & 0.23297 & 53 & 0.72263 & 250 & 1.11553 & 880 & 1.41953 & 6000 & 1.80 .404 \\
\hline 1,9 & 9.87622 & 8,2 & 0.23611 & 54 & 0.72746 & 260 & 1.12523 & 890 & 1.42220 & 6100 & 1.86778 \\
\hline 2, & 9.88857 & 8,3 & 0.23923 & 55 & 0.73223 & 270 & 1.13453 & 900 & 1.42487 & 6200 & 1.87146 \\
\hline 2,1 & 0.90031 & 8;4 & 0.24229 & 56 & 0.73695 & 280 & 1.14345 & 910 & 1.42746 & \(630^{\circ}\) & 1.87507 \\
\hline 2,2 & 9.91153 & 8,5 & \(0.2453{ }^{2}\) & 57 & 0.74155 & 290 & 1.15204 & 920 & 1.43005 & 6400 & 1.87863 \\
\hline 2,3 & 9.92267 & 8,6 & 0.24832 & 58 & 0.74601 & 300 & 1.16035 & 930 & 1.43263 & 6500 & 1.88213 \\
\hline 2,4 & 9.93247 & 8,7 & 0.25128 & 59 & 0.75043 & 310 & 1.16838 & 940 & 1.43515 & 6600 & \(1.88 \div 5{ }^{\text {¢ }}\) \\
\hline 2, & \(9.9423{ }^{\text {I }}\) & 8,8 & 0.25422 & 60 & 0.75481 & 320 & 1.17612 & 9.5 & 1.43464 & 6700 & 1.88898 \\
\hline 2,6 & 9.95173 & 8,9 & 0.25709 & 61 & 0.75906 & 330 & 1.18363 & 960 & 1.44015 & 680 c & 1.89233 \\
\hline 2,7 & 9.96085 & 9,0 & 0.25996 & 62 & 0.76328 & 340 & 1.19092 & 970 & 1.44254 & 6900 & 1.89564 \\
\hline 2,8 & \(9.9694{ }^{2}\) & 9, r & 0.2628 I & 63 & 0.76745 & 350 & 1.19803 & 98. & 1.44498 & 7000 & 1.89891 \\
\hline 2,9 & 9.97818 & 9,2 & 0.26560 & 64 & 0.77151 & 360 & 1.20490 & \(99=\) & 1.44737 & 7100 & 1.9214 \\
\hline 3,0 & 9.98632 & 9,3 & 0.26839 & 65 & 0.78276 & 370 & 1.21158 & 1000 & 1.44976 & 7200 & 1.90532 \\
\hline 3,1 & 9.99427 & 9,4 & 0.27116 & 66 & 0.77945 & 380 & 1.21806 & & & 7300 & 1.90845 \\
\hline 3, & 0.00200 & 9,5 & 0.27387 & 67 & 0.78333 & \(39^{\circ}\) & 1.22435 & 00 & 1.47223 & 7400 & 1.91154 \\
\hline 3, & 0.00945 & 9,6 & 0.27656 & 68 & 0.78718 & 400 & 1.23048 & 1200 & 1.49269 & 7500 & 1.91458 \\
\hline & 0.01669 & 9,7 & 0.27921 & 69 & 0.79092 & 410 & 1.23647 & 1300 & 1.51148 & 7600 & 1.91757 \\
\hline 3, & 0.02373 & 9,8 & 0.28186 & 70 & 0.76463 & 420 & 1.24232 & 1400 & 1.52885 & 00 & 1.92052 \\
\hline [3, & 0.03064 & 9,9 & 0.28450 & 71 & \(0.798{ }^{4} 4\) & 43 & 1.24805 & 1500 & I. 54497 & 7800 & 1.92344 \\
\hline 3,7 & 0.03733 & 10, & 0.28709 & 72 & 0.80182 & \(4{ }^{\circ}\) & 1.25360 & \(16=0\) & 1.56014 & 7900 & 1.92632 \\
\hline 3,8 & 0.04383 & & & 73 & 0.80536 & \(45^{\circ}\) & 1.25903 & 1700 & 1.57416 & 8000 & 1.92916 \\
\hline 3, & 0.05015 & 1 I & 0.31170 & 74 & 0.80882 & 60 & 1.26433 & 1800 & 1.58747 & 81 co & 1.93197 \\
\hline & 0.05638 & 2 & 0.33425 & 75 & 0.81231 & 470 & 1.26951 & 1900 & 1.60004 & 8200 & 1.93475 \\
\hline 4,1 & 0.06245 & 13 & 0.35488 & 76 & 0.81571 & 480 & 1.27461 & 2000 & 1.61195 & 8300 & 1.93749 \\
\hline 4,2 & 0.06839 & 14 & 0.37420 & 77 & 0.81908 & 490 & 1.27957 & 2100 & 1.62325 & 8400 & 1.94020 \\
\hline 4, & 0.07412 & 15 & 0.39235 & 78 & 0.82236 & 500 & 1.28445 & 22 & 1. 63403 & 8500 & 1.94287 \\
\hline & 0.07808 & 16 & 0.40926 & 79 & 0.82562 & 510 & 1.28923 & 2300 & \(1.6443{ }^{2}\) & 860 ¢ & 1.94551 \\
\hline & 0.08533 & 17 & 0.42521 & 80 & 0.82885 & 20 & 1.29391 & 2400 & 1.65414 & 8700 & 1.94811 \\
\hline & 0.09081 & 18 & 0.44028 & 8 I & 0.83206 & 530 & 1.29851 & 2500 & 1. 66358 & 8900 & 1.95069 \\
\hline & 0.09615 & 19 & 0.45439 & 82 & 0.83525 & 540 & 1.30300 & 2600 & 1.67261 & 8900 & 1.95324 \\
\hline & 0.10131 & 20 & 0.46776 & 83 & 0.83835 & 5.50 & 1.30740 & 2700 & 1.66133 & 9000 & 1.955:6 \\
\hline 4 & 0.10644 & 21 & 0.48044 & 84 & 0.84142 & 560 & 1.31172 & 2800 & 1.68971 & - & 1.95826 \\
\hline 50 & 0.11147 & 22 & 0.49262 & 85 & 0.84442 & \(57^{\circ}\) & 1.31597 & 2900 & 1.69780 & 9200 & 1.96073 \\
\hline 5,1 & 0.11635 & 23 & 0.50433 & 86 & 0.84739 & 580 & 1.32015 & 3 & 1.70558 & 9 & 1.96317 \\
\hline 5 & 0.12108 & 24 & 0.51548 & 87 & 0.85034 & 590 & 1. 32426 & 3 & 1.71313 & 9400 & 1.96559 \\
\hline \(5 \cdot 3\) & 0.12595 & 25 & 0.52621 & 88 & 0.05327 & 600 & 1.32830 & 3200 & 1.72042 & 9500 & 1.96797 \\
\hline 5,4 & 0.13061 & 26 & 0.53656 & 89 & 0.85618 & 610 & 1. 33226 & 3300 & 1.72750 & 9600 & 1.9:0.33 \\
\hline 5,5 & 0.13519 & 27 & 0.54654 & 90 & 0.85908 & 620 & 1.33614 & 3400 & 1.73435 & 9700 & 1.97267 \\
\hline 5,6 & \(0.1397^{\circ}\) & 28 & 0.55606 & 91 & 0.86189 & 630 & 1. 33997 & 3500 & 1.74099 & 9800 & 1.97497 \\
\hline 59 & 0.14410 & 29 & 0.56526 & 92 & 0.86463 & 640 & 1. 34373 & 3600 & 1.74746 & 9900 & 1.97726 \\
\hline 5,8 & 0.14844 & 30 & 0.57415 & 93 & 0.86741 & 650 & I. 34743 & 3700 & 1.75373 & I 1000 & 1.97952 \\
\hline 5,9 & 0.15274 & 31 & 0.58263 & 94 & 0.87017 & 660 & 1.35108 & 3800 & 1.75984 & 11000 & 2.00299 \\
\hline 6,0 & 0.15697 & \(3{ }^{2}\) & 0.59095 & 95 & 0.87286 & 670 & 1.35468 & 3900 & 1.76578 & 12020 & 2.02056 \\
\hline 6,1 & 0.16113 & 33 & 0.59901 & 96 & 0.87552 & 680 & 1.35823 & 4000 & 1.77159 & \(1300=\) & 2.03855 \\
\hline 6,2 & 0.16522 & 34 & 0.60692 & 97 & 0.87818 & 690 & 1.36170 & +100 & 1.77725 & 14000 & 2.05518 \\
\hline 6,3 & 0.16927 & 35 & 0.61448 & 98 & 0.88076 & 700 & 1.36513 & 4200 & 1.78277 & 15000 & \(2.07=65\) \\
\hline 6,4 & 0.17322 & 36 & 0.62180 & 99 & 0.883 .38 & 710 & 1.36851 & 4300 & 1.78814 & 16000 & 2.08512 \\
\hline 6,5 & 0.17713 & 37 & 0.62900 & 10 & 0.88593 & 720 & 1.37185 & 4400 & 1.793 .39 & : 7800 & 2.09869 \\
\hline 6,6 & \(0.18=99\) & 38 & 0.63599 & - & & 730 & נ.37513 & 4.00 & 1.77851 & 18000 & 2.11148 \\
\hline 6,7 & 0.18477 & 39 & 0.64276 & 10 & 0.91014 & 740 & 1.37839 & 4600 & \(1.8035^{2}\) & 19000 & 2.12357 \\
\hline 6,8 & 0.18854 & 40 & 0.64933 & 120 & 0.93212 & 750 & 1.38157 & 4700 & 1.80875 & 2000 & 2.13503 \\
\hline 6,9 & -.19229 & 41 & 0.65571 & 130 & 0.95236 & 760 & 1.38475 & 14800 & 1.81321 & 21020 & 2.14594 \\
\hline 7,0 & 0.19584 & 72 & 0.66200 & 140 & 0.97109 & 770 & I. \(3^{87} 78\) & 4900 & 1.81790 & 2200 & 2.15633 \\
\hline 7,1 & 0.19886 & +3 & 0.668 I I & 150 & 0.98343 & 780 & 1. 39089 & 5000 & 1.82249 & 23000 & 2.15624 \\
\hline 7,2 & 0.20298 & 144 & 0.67413 & Ir60| & 1.00466 & 7901 & 1.39391 & 5100 & I. 82699 & 24000 & 2.17573 \\
\hline
\end{tabular}

\section*{W A T}

Waterwork:

Table I. confitts of three columns.-Column I. entitled \(d\), contains the hy draulic mean depths of any con. duit in inches. Ihis is fet down for every 10 th of an inch in the firtt 10 inches, that the antivers may be more accurately ubtained for pipes, the mean depth of which feldom exceeds three or four inches. The column is continued to 100 inches, which is fully equal to the hydraulic mean depth of any canal.

Column 2. contains the logarithms of the values of \(\sqrt{ } d-0.1\), multiolied by 357 ; that is, the logarithm of the numerator of the fraction \(\frac{307(1 / d-0.1)}{\sqrt{s-1} \sqrt{s+1.6}}\) in \(N^{0}\) 65. of the article Rivers.

Culumn 3. contains the produet of the values of \(\sqrt{d}-0.1\) multiplied by 0.3
Taele II. confints of two columns.-Column 1. entitled \(s\), contains the denominator of the fraction exprefsing the flope or declivity of any pipe or canal ; that is, the quosient of its length divided by the eleration of onc extremity above the other. Thus, if a canal of one mile in length be three feet highier at one end than the other, then \(s\) is \(\frac{5280}{3}=1 \geqslant 60\).

Column 2. contains the logarithms of the denominators of the above mentioned fraction, or of the different values of the quantity \(\sqrt{s-L \sqrt{s+1.6}}\)

Thefe quantities were computed true to the third decimal place. Notwithlanding this, the laft figure in about a dozen of the firt logarithms of each table is not abfolutely certain to the neareft unit. But this cannot produce an error of \(1 \mathrm{in} 100,000\).

\section*{Examples of the UYe of the fe Tables.}

Example 1. Water is brought into the city of Edinburgh in feveral mains. One of thefe is a pipe of five inches diameter. The length of the pipe is 14.637 feet; and the refervoir at Comition is 44 feet higher than the refervoir into which it delivers the water on the Cafte Hill. Query, The number of Scotch pints which this pipe fhould deliver in a minute?
1. We have \(d=\frac{5}{4}\), \(=1.25\) inches. The logarithm correfponding to this \(d\), being nearly the mean between the logarithms correfponding to 1.2 and 1.3 is 2.49472.
2. We have \(s=\frac{14637}{44}\), or 332.7 . The logarithm correfponding to this in Table II. is had by taking proportional parts for the difference between the logarithms for \(s=33 \circ\) and \(s=342\), and is 1.18533 .
\[
\begin{array}{ll}
\text { 3. From } & 2.49472 \\
\text { Take } & 1.18533
\end{array}
\]

Remains 1.30939 , the logarithm of 20.385 inches.
4. In column 3. of Table I. oppofite to \(d=1.2\) and \(d=1.3\) are 0.3 and 0.31 , of which the mean is 0.305 inches, the correction for vifcidity.
5. Therefore the velocity in inches per fecond is \(20.385-2.305\), or 20.08 .
6. To obtain the Scolch pints per minute (each containing 103.4 cubic inches , multiply the velocity by 60 , and this produet by \(5^{2}\), and this by 0.7854 ( the
area of a circie whofe diameter is 1 ), and divide by 103.4. Or, by logarithms,
wurk.


Example 2. The canal mentioned in the article Rivers, \(\mathrm{N}^{\circ} 6_{3}\). was 18 feet broad at the furface, and 7 feet. at the bottom. It was 4 feet deep, and had a declivity of 4 inches in a milc. \(\underbrace{}_{\mathrm{Qucry}}\), The mean velocily?
1. The flant fide of the canal, correfponding to 4 fect deep and \(5 \frac{3}{2}\) projechion, is 6.8 feet ; theiefore the border touched by the water is \(6.8+7+6.8,=20.6\). The area is \(4 \times \frac{18+7}{2}=50\) fquare fect. Therefore \(d=\) \(\frac{50}{20.6},=2.427\) feet, or 29.124 inches. The logarithm correfponding to this in Table I. is 3.21113 , and the correction for vilcidity from the thiid culum of the fame Table is I .58.
2. The llope is one-third of a foot in a mite, or one foot in three miles. Therefores is \(15.8_{4} 0\). The logarithm correfponding to this is 2.08280 .
```

3. From 3.211I3
Subtract 2.0S280
Remains 1.12833=log. of 13.438 inclies.
Subtract for vifcicity
Velocity per fecond
II.858
```

This velocity is confiderably fmaller than what was obferved by Mr Watt. And indeed we obferve, that in the very fmall declivities of rivers and canals, the formula is a little different. We have made feveral comparifons with a formula which is effentially the fame uith Buat's, and comes neares in thefe cafes. Inftead of taking the hyperbolic logarithm of \(\sqrt{s+1.6}\), multiply its common logarithm 1 y \(2 \frac{1}{1}\), or multiply it by 9 , and divide the product by 4 ; and this procels is vattly eafier than taking the hyperbolic logarithm.

We have not, however, prefumed to calculate tables on the authority of our own obfervations, thinking 100 refpectfully of this gentleman's labours and oblervations. But this fubject will, ere lung, be fully eftablifled on a feries of obfervations on canals of various dimenfions and declivities, made by feveral eminent engineers during the execution of them. Fortunately Mr Buat's formula is chiefly founded on obfervations on fmall canals; and is therefore moft accurate in fuch works where it is moft neceflary, viz. in mill courfes, and other derivations for working machinery.

We now proceed to take notice of a few circumftances which deferve attention, in the conftruation of canals, in addition to thofe delivered in the article Rivers.

When a canal or aqueduet is brought off from a bafon

\section*{W A T [ 6.5\(]\) W A T}
or lariver Aleam, it ought always to be widened at the entry, if it is intended for drawing of a consinued ftream of water: For fucla a canal has a flope, without ishich it can have no current. Suppofe it filled to a ofad level to the fatther cod: Take away the har, and the water inmediately begins to flow off at that ond. Sut it is fome tine before any motion is perceived at the head of the canal, during all which time the motion of the water is zugmenting in every part of the canal; conlequently the llope is increaling in every part, this being the fole caufe of its flrean. When the water at the entry begins to move, the \(\mathrm{fl}_{\mathrm{jp}} \mathrm{p}\) is farcely fenfible there; but it fenfibly fteepens every moment with the increafe of velocity, which at laft attains its maximum relative to the flope and dimenfions of the whole canal ; and this regulates the depth of water in every point dowa the fiream. When all has attained a flate of permanency, the llope at the eatry remains much greater than in any other part of the canal ; for this thope muft be fuch as will produce a velacity fufficient fur fupplying its TRANS.

And it muft be remembered, that the velocity which muft be produced greatly esceeds the mean velocity correfponding to the train of the canal. Suppofe that this is 25 inches. There muft be a velocity of 30 inches at the furface, as appears by the Table in the article RIvers, \(N^{\circ}\) So. This mult be produced by a real fall at the entry.

In every otier part the flope is fufficient, if it mercly ferres to give the water (already in motion) force enough for nerercoming the friction and other refiftances. But at the entry the water is flagnant, if in a bafon, or it is moving paft laterally, if the aqueduct is derived from a river; and, having no velocity whatever in the direction of the canal, it mult derive it from its flope. The water therefore which has acquired a permanent form in fuch an aqueduct, mufl neceflarily take that form rent portions. The furface remains horizontal in the bafon, as to KC (fig. r.), till it comes near the entry of the canal \(A B\), and there it acquires the form of an undulated curve CDE ; and then the furface acquires an uniform flope EF, in the lower part of the canal, where the water is in train.

If this is a drain, the difcharge is much lefs than might be produced by the fame bed if this fuddeu flape could be avoided. If it is to be navigated, having only a very gentle flope in its whole length, this fudden flope is a very great imperfection, both by diminifhing the depth of water, which might otherwife be obtained along the canal, and by rendering the pafiage of boats into the bafon very difficult, and the coining out very hazardous.

All this may be avoided, and the velocity at the entry may be kept equal to that which forms the train of the canal, by the fimple procefs of enlarging the entry. Suppofe that the water could accelerate along the flopes of the canal, as a heary body would do on a finely polifhed plane. If we now make the width of the entiy in its different parts inverfely proportional to the fictitious velocities in thofe parts; it is plain that the flope of the furface will be made parallel to that of the canal which is in train. This will require a form fomewhat iike a bell or fpeaking trumpet, as may eafily be flown liy a mathematical difcuffion.... It would, however, be
fo much crafated at the bafon as to occupy natech soom, and it would be very expenfive to make luch an exca. vation. But we may, at a very nouderate expence of money and room, make the increafe of velocily at the entry almoft infenfible. This hould always be dune, and it is not all expence: for if it be not done, the water will undermine the banks on each fide, becaufe it is moving very fwifty, and will make an excavation for iifelf, leaving all the mud in the canal below. We may oblerve this enlargement at the entry of all watural derivations from a balon or lake. It is a very inilructive experiment, to fill up this enlargoment, continuing the parallel fides of the drain quite to the fide of the lake. We Aall immediately obfetve the water grow flallower in the drain, and its performance will diminifh. Suppofing the ditch carried on with parallel fides quite to the fide of the bafon, if we build two walls or dykes from the extremities of thofe fides, bending nutwards with a proper curvature (and this will often be lefs contly than widening the drain), the difcharge will be greatly increafed. We have feen inflances where it was nearly doubled.

The enlargement at the mouths of rivers is generally owing in the fame caufe. The tide of flood up the river produces a fuperficial flope oppofite to that of the river, and this widens the mouth. This is mof remarkable when the tides are high, and the river has littie flope.

After this great fall at the entry of the canal, in which all the filaments are much accelerated, and thie inferiar ones moft of all, things take a cuntrary turn. The water, by rubbing on the bottom and the fides, is retarded; and therefore the fection muf, frombeeng thallow, become a little deeper, and the lurface will be convex for fome diftance till all comes intotrain. When this is efablifice, the filaments nearelt the bottom and fide are moving floweft, and the furface (in the middle efpecially) retains the greateft velocity, gliding over the reft. The velocity in the canal, and the depth of the fection, adjuft themfelves in fuch a manner that the difference between the furface of the bafon and the furface of the uniform fection of the caral correfponds exactly to the velocity. Thus, if this be obferved to be two feet in a fecond, the difference of height will be \(\frac{3}{x_{0}}\) ths of an inch.

All the practical quefions that are of confiderable importance refperting the motion of water in aqueciucis, may be eafily, though not elegantly, folved by means of the tables.

But it is to be remembered, that thefe tables relate only to uniform motion, that is, to water that is in train, and where the velocity fuffers no change by lengthenin? the conduit, provided the flope remain the fame. It is much more difficult to determine what vill be the velocity, \&c. in a caral of which nothing is given but the form, and llope, and depth of the entry, with ut faving how deep the water runs in it. And it is here that the common doctrines of hydraulics are moft in fault, and unable to teach us hov deep the water will run in a canal, though the depth of the bafon at the entry be perfectly known.- Retween the part of the canal which is in train and the bafon, there is an interval where the water is in a fate of acceleration, and is afterwards retarded.

The determination of the motions in this interval is exceedingly

Water*
warkfo

WaterWurks.
exceedingly difficult, even in a rectangular canal. It was one great aim of M. Buat's experiments to afcertain this by meafuring accurately the depth of the water. But he found that when the flope was but a very few inches in the whole length of his canal, it was not in train for want of greater length; and when the flope was fill lefs, the fmall fractions of an inch, by which he was to judge of the variations of depth, could not be meafured with fufficient accuracy. It would be a moft defirable point to determine the length of a canal, whofe flope and other dimenfions are given, which will bring it into train; and what is the ratio which will then obtain between the depth at the entry and the depth which will be maintained. Till this be done, the engineer cannot afcertain by a direct procels what quantity of water will be drawn off from a refervoir by a given canal. But as yet this is out of our reach. Experiments, however, are in view which will promote the invertigation.

But this and fimilar queftions are of fuch importance, that we cannot be faid to have improved hydraulics, unlefs we can give a tolerably precife anfwer. This we can do by a fort of retrograde procels, proceeding on the principles of uniform motion eftablifhed by the Chevalier Buat. We may fuppofe a train maintained in the canal, and then examine whether this train can be produced by any fall that is poffible at the entry. If it can, we may be certain that it is fo produced, and our problem is folved.

We thall now point out the methods of anfwering Come chief quefions of this kind. - Quefl. 1. Given the flope \(s\) and the breadth \(w\) of a canal, and the height H of the furface of the water in the bafon above the bnttom of the entry; to find the depth \(h\) and velocity \(V\) of the fream, and the quantity of water \(Q\) which is difcharged ?
N. The chief dificulty is to find the depth of the Aream where it is in train. For this end, we may fimplify the hydraulic theorem of uniform mation in \(\mathrm{N}^{\circ} 59\). of the article River; making \(V=\frac{\sqrt{N \rho d}}{\sqrt{S}}\), where \(g\) is the velacity (in inches) acquired in a fecond by falling, \(d\) is the hydraulic mean depth, and \(\sqrt{ } S\) ftands for \(\sqrt{S}-\mathrm{L} \sqrt{\mathrm{S}+1.6} \mathrm{~N}\) is a number to be fixed by experiment (fee River, \(\mathrm{N}^{0}\).53.) depending on the contraction or obifruction fultained at the entry of the canal, and it may in mof common cales be taken \(=244\); fo that \(\sqrt{\mathrm{Ng}}\) may be fomewhat lefs than 307. To find it, we may begin by taking for our depth of Aream a quantity \(h\), fomeshat fmaller than \(H\) the height of the furface of the bafon above the bottom of the canal. With this depth, and the known width \(w\) of the canal, we can find the hydraulic depth d (See Rivers, \(\mathrm{N}^{0} 48\) ). Then with \(\sqrt{ } d\) and the flope find V by the Table: make this \(\mathrm{V}=\frac{\sqrt{\mathrm{Ng} d}}{\sqrt{ } \mathrm{~S}}\). This gives \(\sqrt{\mathrm{Ng} g}=\frac{V \sqrt{ } S}{\sqrt{d}}\). This value of \(\mathrm{N} g\) is fufficiently exact ; for a fmall error of depth hardly affects the hydraulic mean depth.

After this preparation, the expreflion of the mean veLacity in the canal will be \(\frac{\sqrt{N g}-\sqrt{\frac{u h}{u+2 h}}}{\sqrt{S}}\) The
height which will produce this velocity is \(\frac{N g}{2 G S}\left(\frac{w \hbar}{w+2 h}\right)\).

\section*{Water
Morice} Now this is the flope at the entry of the canal which produces the velocity that is afterwards maintained againt the obftructions by the flope of the canal. It is therefore \(=\mathrm{H}-/\). Hence we deduce
\[
\begin{aligned}
& k=\frac{-\left(w\left(\frac{\mathrm{~N} g}{2 \mathrm{GS}}+1\right)-2 \mathrm{H}\right)}{4} \\
& +\frac{\sqrt{8 \mathrm{H} w+\left(w\left(\frac{\mathrm{Ng}}{2 \mathrm{GS}}+1\right)-2 \mathrm{H}\right)^{2}}}{4}
\end{aligned}
\]

If there be no contraction at the entry, \(g=G\) and \(\frac{9}{2 G}=\frac{1}{2}\).

Having thus obtairsed the depth \(\hbar\) of the fiream, we obtain the quantity of water by combining this with the width \(w\) and the velocity \(V\).

But as this was but an approximation, it is neceffary to examine whether the velocity V be poffible. This is very eafy. It muft be produced by the fall \(\mathrm{H}=h\). We fhall have no occafion for any correction of our firf affumption, if \(h\) has not been extravagantly erroneous, becaufe a fmall mittake in \(h\) produces almof the fame variation in \(d\). The teft of accuracy, however, is, that \(h\), together with the height which will produce the vélocity V, muft make up the whole height H. Affuming \(h\) too fmall, leaves \(\mathrm{H}-h\) too great, and will give a fmall velocity V , which requires a fmall value of \(\mathrm{H}-h\). The error of \(\mathrm{H}-h\) therefore is always greater than the error we have committed in our firf "aflumption. Therefore when this error of \(H-h\) is but a trifle, fuch as one-fourth of an inch, we may reft fatisfed with our anfwer.

Perhaps the eafielt procels may be the following: Suppofe the whole fream in train to have the depth \(\mathbf{H}\). The velocity V obtained for this depth and nlope by the Table sequires a certain productive height \(\boldsymbol{\psi}\). \({ }^{q}\) Make \(\sqrt{\mathrm{H}}+u: \mathrm{H}=\mathrm{H}: h\), and \(h\) will be exceedingly near the truth. The reafon is obvious.

Quef. 2. Given the difcharge (or quantity to be furnified in a fecond) \(Q\), the height \(H\) of the bafon above the bottom of the canal, and the llope; to find the dimenfions of the canal ?

Let \(x\) and \(y\) be the depth and mean width. It is plain that the equation \(\frac{Q}{x y}=\sqrt{2 G} \sqrt{H-x}\) wll give a value of \(y\) in terms of \(x\). Compare this with the value of \(y\) obtained from the equation \(\frac{Q}{x y}=\frac{\sqrt{N S}}{\sqrt{S}}\) \(\sqrt{\frac{x y}{y+2 x}}\). This will give an equation containing only 2 and known quantities. But it will be very complicated, and we muft have recourfe to an approximation. This will be beft undertood in the form of an example.

Suppofe the depth at the entry to be 8 inches, and the flope rovo. Let 1200 cubic feet of water per minute be the quantity of water to be drawn off, for working machinery or any other purpofe; and let the canal

\section*{W A T 「 657 ] W A T}

Watef- be fuppofed of the beft form, recommended in \(\mathrm{N}^{\circ} 69\). of the article Rivèr, where the bafe of the foping fide is four-thirds of the height.
I? The flightelt confideration will how us that if \(\frac{\mathrm{V}^{2}}{744}\) be taken for the height producing the velocity, it cannot exceed 3 inches, nor be lefs than 1 . Suppofe it \(=2\), and therefore the depth of the flream in the canal to be 16 inches; find the mean width of the canal by the equation \(w=\frac{Q}{h\left(1-0.1\left(\frac{307}{7}-0.3\right)\right.}\), in which \(Q\)
\[
h\left(\sqrt{d-0.1}\left(\frac{307}{\sqrt{3}}-0.3\right)\right.
\]
is 20 cubic fect (the 60th part of 1200 ), \(\sqrt{ } \mathrm{S}\) is \(=\) \(128.153,=\sqrt{1000}-L \sqrt{1000+1.6}\), and \(h=16\). This gives \(w=5.52\) feet. The fection \(n=7.36\) feet, and \(\overrightarrow{\mathrm{V}}=32.6\) inches. This requires a fall of 1.52 inches inftead of 3 inches. Take this from 18 , and there remains 16.48 , which we hall find not to differ onetenth of an inch from the exact dcpth which the water will acquire and maintain. We may therefore be fatisEed with affuming 5.36 feet as the mean width, and 3.53 feet for the width at the bottom.

This approximation proceeds on this confideration, that when the width diminithes by a fmall quantity, and in the fame proportion that the depth increafes, the hydraulic mean depth remains the fame, and therefore the velocity alfo remains, and the quantity difcharged changes in the exact proportion of the fection. Any minute error which may refult from this fuppofition, may be corrected by increafing the fall producing the velocity, in the proportion of the frit hydraulic mean depth to the mean depth correfponding to the new dimenfions found for the canal. It will now become 1.53, and V will be 32.72 , and the depth will be 16.47 . The quantity difcharged being divided by V , will give the fection \(=7.335\) feet, from which, and the new depth, we obtain 5.344 for the width.

This and the foregoing are the moft common queftions propofed to an engineer. We afferted with fome confidence that few of the profeffion are able to anfwer them with tolerable precifion. We cannot offend the profeffional gentlemen by this, when we inform them that the Academy of Sciences at Paris were occupied during feveral months with an examination of a plan propofed by M. Parcieux, for bringing the waters of the Yvette into Paris; and after the moft mature confideration, gave in a report of the quantity of water which M. De Parcieux's aqueduet would yield, and that their report has been found erroneous in the proportion of at leal 2 to 5: For the waters have been brought in, and exceed the report in this proportion. Indeed long after the giving in the report, M. Perronet, the moft celebrated engineer in France, affirmed that the dimenfions propofed were much greater than were neceffary, and faid that an aqueduct of \(5^{\frac{7}{2}}\) feet wide, and \(3^{\frac{T}{5}}\) deep with a flope of \(\overline{1} 5\) inches in a thoüfand fathoms, would have a velocity of 12 or 13 inches per fecond, which would bring in all the water furnifhed by the propoled fources. The great diminution of expence occafioned by the alteration encouraged the community to undertake the work. It was accordingly begun, and a part executed. The water was found to run with a velocity of near 19 inches when it was 3 y feet deep. M. Perronet founded his computation on VoL. XX. Part II.
lis own experience alone, acknowledging that he had no theory to inftruct him. The work, was carried no farther, it being foand that the city could be fupplied at a much fmaller expence by fteam engines erected by Boulton and Watt. But the facts which occurred in the partial execution of the aqueduct are very valuable. If M. Perronet's aqueduet be examined by our general
 which we deduce the velocity \(=18 \frac{2}{3}\), agreeing with the obfervation with attonifhing precifivn.

The experinents at 'lurin by Michaclotti on canale were very numerous, but complicated with many circumfances which would render the difculfion too long for this place. When cleared of thefe circumftances, which we have done with fcrupulous care, they are allo abundantly conformable to our theory of the uniform motion of running waters. But to return to our fubject :

Should it be required to bring off at once from the bafon a mill courle, having a determined velocity for driving an underlhot wheel, the problem becomes eafier, becaufe the velocity and flope combined determine the hydraulic mean deptly at once; and the depth of the Itream will be had by means of the height which mult be taken for the whole depth at the entry, in order to produce the required velocity.

In like manner, having given the quantity to be dif charged, and the velocity and the depth at the entry; we can find the other dimenfions of the channel ; and the mean depth being found, we can determine the flope.

When the nope of a canal is very fmall, fo that the depth of the uniform fream differs but a little from that at the entry, the quantity difcharged is but fmall. But a great velocity, requiring a great fall at the entry, produces a great diminution of depth, and therefore it may not compenfate for this diminution, and the quantity difcharged may be fmaller. Improbable as this may appear, it is not demonftrably falfe; and hence we may fee the propriety of the following

Quffion 3. Given the depth H at the entry of 2 rectangular canal, and alfo its width w; required the nlope, depth, and velocity which will produce the greateft poffible difcharge ?

Let \(x\) be the unknown depth of the flream. H-x is the productive fall, and the velocity is \(\sqrt{2 G}\) \(\sqrt{\mathrm{H}-x}\). This multiplied by \(w x\) will give the quantity difcharged. Therefore \(w x \sqrt{2 \mathrm{G}} \sqrt{\mathrm{H}-x}\) muft be made a maximum. The common prucefs for this will give the equation, \(2 \mathrm{H}=3 x\), or \(x=\frac{2}{3} \mathrm{H}\). The mean velocity will be \(\sqrt{2 \mathrm{G}}, \sqrt{\frac{3}{3} \mathrm{H}}\); the fection will be \(\frac{2}{3} w \mathrm{H}\), and the difcharge \(=\frac{2}{3} \sqrt{2 \mathrm{G}} w \mathrm{H} \sqrt{\frac{1}{3} \mathrm{H}}\), and \(d=\frac{\frac{2}{3} w \mathrm{H}}{w+\frac{4}{3} \mathrm{H}}\). With thefe data the flope is eafily had by the formula for uniform motion.

If the canal is of the trapezoidal form, the inveltigation is more troublefome, and requires the refolution of a cubic equation.

It may appear ftrange that increafing the flope of a canal bevond the quantity determined by this problem can diminith the quantity of water conveyed. But one of thefe two things muft happen; either the motion will not acquire uniformity in fuch a canal for want of 40
length,

Water-
work.

Water- length, or the difcharge muft diminith. Suppeing,
\(\underbrace{\text { worts. }}\) however, that it could augment, we can judge how far
this can go. Let us take the extreme cafe by making the canal vertical. In this cale it becomes a fimple weir or walieboard. Now the difcharge of a walteboard is \(\frac{2}{3} \sqrt{2 G} w\left(h^{\frac{3}{2}}-\left(\frac{1}{2} h\right)^{\frac{3}{2}}\right.\). The maximum determined by the preceding problem is to that of the walteboard of the fame dimenfions as \(\mathrm{H} \sqrt{\frac{\mathrm{H}}{3}}: \mathrm{H}^{\frac{3}{2}}-\) \(\left(\frac{1}{2} \mathrm{H}\right)^{\frac{3}{2}}\), or as \(\mathrm{H} \sqrt{\frac{1}{3} \mathrm{H}}: \mathrm{H} \sqrt{\mathrm{H}}-\frac{1}{2} \mathrm{H} \sqrt{\frac{3}{2} \mathrm{H}},=5773\) : 6465 , nearly \(=9: 10\).

Having given the dimenfions and flope of a canal, we can difoover the relation between its expenditure and the time; or we can tell hose much it will fink the furface of a pond in 24 hours, and the gradual progrefs of this effect ; and this might be made the fubject of a particular problem. But it is complicated and difficult. In cafes where this is an interelling object, we may folve the queftion with fufficient accuracy, by calculating the expenditure at the beginning, fuppofing the bafon kept full. Then from the known area of the pond, we can tell in what time this expenditure will fink an inch; do the fame on the fuppofition that the water is one-third lower, and that it is two-thirds lower (noticing the contaction of the furface of the pond occationed by this abftraction of its waters). Thus we flall obta, three rates of diminution, from which we can eafily deduce the defired relation between the expenditure and the time.

Aqueduets derived from a bafon or river are commonly furnifhed with a fiuice at the entry. This changes exceedingly the fate of things. The flope of the canal may be precifely fuch as will mainain the mean velocity of the water which pafles under the fluice: in which cafe the depth of the fream is equal to that of the naice, and the velocity is produced at once by the head of water above it. But if the flope is lefs than this, the velocity of the iffuing water is diminifhed, and the water muft rife in the canal. This muft chieck the efflux at the fluice, and the water will be as it were tagnant above what comes through below it. It is exeremely difficult to determine at what precife flope the water will begin to check the eflux. The contraction at the lower edge of the board hinders the water from attaining at once the whole depth which it acquires afterwards, when its velocity diminifhes by the obftructions. While the regorging which thefe obftructions occafon does not reach back to the fluice, the eflux is not affected by it.-Eren when it does reach to the fluice, there will be a lefs depth immediately behind it than farther down the canal, where it is in train; becaufe the frift moving water which is next the botom drags with it the regarged warer which lies on it : but the canal mutt be rapid to make this difference of depth feufible. In ordinary canals, with moderate flopes at d velocities, the velocity at the fluice may be lafely, taken as if it were that which correfponds to the difference of denths above and below the fluice, where both were in train.
t Let therefore II be the depth above the fluice, and \(h\) the depth in the canal. I et e lie the elevation of the Aluice above the fole, and let \(b\) be its breadih. The difcharge will be \(e b \sqrt{H-h} \sqrt{2 G}\) for the Auice, and
\(w h \frac{\sqrt{N g}}{\sqrt{s}} \sqrt{\frac{w h}{w+2 h}}\) for the canal. \(\because\) Thefe mult be the fame. This gives the equation \(e b \sqrt{H-h} \sqrt{2 G}\) \(=w h \frac{\sqrt{N g}}{\sqrt{s}} \sqrt{\frac{w h}{w+2 h}}\) containing the folution of all the quetlions which can be propoled. The only uncertainty is in the quancity \(G\), which exprefles the velocity competent to the paffage of the water through the onifice, circumflanced as it is, namely, fubjected to contraction. This may be regulated by a proper form given to the ently into this onifice. The contradion may be almof amihilated by making the mafonry of a cycloidal form on buth fides, and alfo at the loner edge of the 成位e-board, fo as to give the orifice a form refembling fig. 5. D, in the article Rivers. If the fluice is thin in the face of a bafon, the contraction will reduce 2 G to 296 . If the fluice be as wide as the canal, 2 G will be nearly 500.

Quefion 4. Given the head of water in the bafon \(H\), the breadth \(b\), and elevation \(e\) of the fluice, and the breadth \(w\) and flope \(s\) of the camal, to find the depth \(B\) of the ftream, the velocity, and the difcharge?

We muft (as in Quffion 2.) make a firlt fuppoftion for \(h\), in order to find the proper value of \(d\). Then the equation \(e b \sqrt{H-h} \sqrt{2 G}=w h \frac{\sqrt{N g}}{V s}\) gives \(h=\) \(\frac{\mathrm{G} r^{2} l^{2} s}{w^{2} N g d}+\sqrt{\frac{G c^{2} b^{2} s H}{w^{2}} \frac{\mathrm{~N} g d}{g d}\left(\frac{\mathrm{G} \rho^{2} b^{2} s}{w^{2} N g d}\right)^{2}}\). If this value thall differ confiderably fiom the one which we affumed in order to begin the computation, make ufe of it for obtaining a new value of \(d\), and repeat the operation. We lhall rarely be obliged to perform a third operation.

\section*{The following is of frequent ufe :}

शuefion 5. Given the dimenfions and the flope, with the velocity and difcharge of a river in its ordinary flate, required the atea or fection of the fluice which will raife the waters to a certain height, fill allowing the fame quantity of nater to pals through ? Such an operation may render the rivers navigable for frall crafe or rafis above the fluice.

The problem is reduced to the determination of the fize of orifice which will difcharge this water with a velocity competent to the height to which the river is to be raifed; only we muft take into confideration the relocity of the water above the fluice, conffdering it as produced by a fall which makes a part of the height productive of the whole velocity at the flucce. Thacrefore H , in our invelligation, muft confit of the height to which we mean to taife the waters, and the height which will produce the velocity witl which the waters approach the fluice: \(h\), or the depth of the ftream, is the ordinary depth of the river. Then (ufing the for. ner (ymbols) we have \(e b \frac{w l \sqrt{\mathrm{Ng}} \frac{d}{\sqrt{2 G s(H-h)}}}{}=\) \(\frac{Q}{\sqrt{2 G(I-\sqrt{h})}}\).

If the area of the fluce is known, and we would learn the heipht to which it will raife the river, we have \(\mathrm{H}-h=\frac{Q^{2}}{2 G e^{2} b^{2}}\) for the expreftion of the rife of the water.

Yiaty nupls, water above its ordinary level. But from this we muft takethe height which would. produce the velucity of the river; fo that if the fluice were as wide as the river, and were-raifed to the ordinary furface of the water,

\section*{\(0^{2}\)} \(\frac{7}{2 G c^{2} b^{2}}\), which expreffes the height that produces the relocity under the fluice, mufl be equal to the depth of the river, and \(\mathrm{H}-\mathrm{h}\) will be \(=0\).
'The performance of aqueduct drains is a very important thing, and merits our attention in this place. While the art of managing waters, and of conducting them fo as to anfiver our demands, renders us very important fervice by embellihing our habitations, or promoting our commercial intercourle, the art of draining creates as it were new riches, fertilizing tracts of bog or marll, which was not only ufelef's, but hurtful by its unwholcfome exhalations, and converting them into rich partures and gay meadows. A wild country, occupied by marlhes wnich are inaccethible to herds or llucks, and ferve only for the haunts of water-fowls, or the retreat of a few poor fihermen, when once it is freed from the waters in which it is drowned, opens its lap to reccive the molt precious feeds, is foun clothed in the richeft gart, gives life and abundance to numerous herds, and never fails to become the delight of the indutrious cultivator who has enfranchifed it, and is attached to it by the labour which it colt him. In return, it procures him aoundance, and fupplies hin with the means of daily augmenting its fertility. No fpecics of agriculture exhibits fuch long-continued and progreffive improvement. New families flock to the fot, and there multiply; and there nature leems the more eager to repay their labours, in proportion as the has been obliged, againt her will, to keep her treafures locked up for a longer time, chilled by the waters. The countries newly inhabited by the human race, as is a great part of America, efpecially to the foulhward, are fill covered 10 a great extent with manfies and lakes; and they would long remain in this condition, if population, daily making new advances, did not increafe indully, by multiplying the cultivating hands, at the fame time that it increafes their wants. The Author of this beatutiful world has at the beginning formed the great malfes of mountain, has fcooped out the dales and floping hills, has traced out the courfes, and even formed the beds of the rivers: but he has left to man the care of making his place of abode, and the ficld which mult feed him, dry and confortable. For this tain is not beyond his powers, as the others are. Nay, by having this given to him in charge, he is richly repaid for his labour by the very flate in which he finds thofe countries into which he penetrates for the firt time. Being covered with lakes and forefts, the juices of the foil are kept for him as it were in referve. The air, the burning heat of the fun, and the continual wathing of rains, would have combined to expend and diflipate their ve--getative powers, had the fields been expofed in the famc deyree to their action as the inhabited and cultivated countries, the moft fertile moulds of which are long fince lodged in the bottom of the ocean. All this would have been completely loft through the whole extent of "South America, had it not been protected by the forefts, which man muft cut down, by the rank berbage whicl he muft burn, and by the marn and bog which
he mult defroy by draining. Let not ungratcful man complain of this. It is his duty to take on hirndelf the taik of opening up treafures, preferved on purpule for him with fo mucl judgement and care. If he has ditcernment and fenfibility, he wilf even thank the \(\Lambda\) uthor of all good, who has thus hufbunded them for lis ule. He will co-operate with his beneficent views, and will be careful not to proceed by wantonly fnatching at prefent any partial good, and by picking out what is molt catily got at, regardlefs of him who is to come afterwards to uncover and extract the remaining riches of the ground. A wife adminittration of fuch a country will think it their duty to leave a jut thate of this inheritance to their defcendants, who are entitled to expect it as the laft legatees. National plans of cultivation thould be formed on this principle, that the tteps taken by the prefent cultivators for realizing part of the riches of the infant country flall not obftruct the works which will afterwards be neceffary for alfo obtaining the remainder. This is carefully attended to in Holland and in China. No man is allowed to conduct tle drains, by which he recovers a picce of marh, in fuch a way as to render it much more dillicult for a neighbour, or even for his own fucceffor, to drain another piece, although it may at prefent be quite inacceffible. There remains in the middle of the molt culivated countries many marthes, which indultry has not yet attempted to drain, and where the legiflature has not been at pains to pre. vent many little abufes which have produced elevations in the beds of rivers, and rendered the complete draining of fome fpots impoffisle. Adminiftration fhould attend to fuch things, becaufe their confiqatences are great. The fciences and arts, by which alone thefe difficult and collly jobs can be performed, hould be protected, encouraged, and cherihed. It is only from fcience that we can obtain pinciples to dired thefe arts. The problem of draining canals is one of the molt important, and yet has hardly ever occupied the attention of the hydralic fpeculatit. We apprehend that M. Buat's theory will throw great light on it; and regret that the very limited condition of our prefent work will hardiy afford roon for a flight asetch of what may be done on the fubject. We fhall, however, attenpt it by a general problem, which will involve moit of the chief circumflances which occur in works of that kind.

Quef. 6. Let the hollow ground 1 (fig. 2.) be inundated by rains or fprings, and have no outlet but the canal \(A B\), by which it difcharges its water into the neighbouring river \(\dot{B C D E}\), and that its furface is nearly on a level with that of the iver at B . It can only drain when the river finks in the droughts of fummer; and even if it could then drain completely, the nutidi marh would only be an infecting neighbour. It may be propofed to drain it by one or more canals; and it is required to determine their lengths and other dimenfons, fo as to produce the beft effeets?

It is evident that there are many circumfances to determine the choice, and many conditions to be attended to.

If the canals \(\triangle C, A D, A G\), are re'pectively equal to the portions \(\mathrm{BC}, \mathrm{BD}, \mathrm{BE}\), of the river, and have the fame nopes, they will have the fame difcharge; but they are not for this reafon equivalent. The long ca. nal \(A E\) may drain the marth completely; while the Miort

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one \(A C\) cmill only do it in part; becaufe the difference of level between \(A\) and \(C\) is but inconuderable. Alro the frefbes of the river may totally obftruct the operation of AC , while the canal AE cannot be hurt by them, E being fo much lower than C. Therefore the canal mult be carried fo far down the river, that no frefhes there fhall ever raife the waters in the canal fo high as to reduce the flope in the upper part of it to fuch a level that the current fhall not be fufficient to carry off the ordinary produce of water in the marth.

Still the problem is indeterminate, admitting many folutions. This requifite difcharge may be accomplifhed by a thort but wide canal, or by a longer and narrower. Let us firt fee what folution can be made, fo as to accomplith our purpofe in the moft economical manner, that is, by means of the fmalleft equation.-We thall give the folution in the form of an example.
Suppofe that the daily produce of rains and fprings raifes the water \(1 \frac{1}{2}\) inch on an area of a fquare league, which gives about 120,000 cubic fathons of water. Let the bottom of the bafon be three feet below the furface of the frethes in the river at \(B\) in winter. Alfo, that the flope of the river is 2 inches in 100 fathoms, or \(\frac{3}{30} \mathrm{~d}\) th, and that the canal is to be 6 feet deep.
The canal being fuppofed nearly parallel to the river, it mult be at leaft 1800 fathoms long before it can be admitted into the river, otherwife the bottom of the bog will be lower than the mouth of the canal; and even then a hundred or two more fathoms added to this will give it fo little nope, that an immenfe breadth will be neceflary to make the difcharge with fo fmall a velocity. On the other hand, if the flope of the canal be made equal to that of the river, an extravagant length will be neceffary-before its admiffion into the river, and many obitacles may then intervene. And even then it mutt have a breadth of 13 feet, as may eaflly be calculated by the general hydraulic theorem. By receding from each of thefe extremes, we thall diminith the expence of excavation. Therefore,
\(:\) Let \(x\) and \(y\) be the breadth and length, and \(k\) the depth \((6\) feet \()\), of the canal. Let \(q\) be the depth of the bog below the furface of the river, oppofite to the bafon, \(D\) the difcharge in a fecond, and \(\frac{I}{a}\) the flope of the river. We muft make \(\hbar x y\) a minimum, or \(x y+y x=0\).

The general formula gives the velocity
 would give \(x\) and \(y\); but the logarithmic term renders it very complicated. We may make ufe of the fimple form \(\mathrm{V}=\frac{\ddot{V} \overline{\mathrm{Ng}}}{\sqrt{S}}\), making \(\sqrt{\mathrm{Ng}}\) nearly 2 y \(b\). This will be fufficiently exact for all eales which do not deviate far from this, becsufe the velocities are \({ }^{p}\) very nearly in' the fubduplicate ratio of the glopes.

To introduce thefe data into the equation, recolled that \(V=\frac{D}{h x} d=\frac{h x}{x+2 / h}\). As to \(S\), recollcet that the canal being fuppofed of nearly equal length with the river, \(\frac{y}{a}\) will exprefs the whole difference of-height,
and \(\frac{y}{a}-9\) is the difference of height for the canal, This quantity being divided by y, gives the value of

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\(\frac{1}{5}=\frac{y}{a}-q\). Therefore the equation for the canal becomes \(\sqrt{\mathrm{Ng}} \sqrt{\frac{h x}{x+2 h}} \sqrt{\frac{y}{a}-q} \frac{y}{y}\) Hence we deduce \(y=\frac{\mathrm{N} g g h^{3} x^{3}}{\frac{\mathrm{~N} g h^{3} x^{3}}{a}-D^{3}(x+2 h)}\) and \(y=\frac{\frac{3 N g q h^{3} x^{2} x}{N g h^{3} x^{3}}}{a^{2}}-D^{2}(x+2 h)\)
 \(\left.-\underline{N g h^{3} x^{3}}-\mathrm{D}^{2}(x+2 h)\right)^{2}\) If we fubfitute thefe.
values in the equation \(y x+x y=0\), and reduce it, we obtain finally,
\[
\frac{\mathrm{N} g h^{3} x^{3}}{a D^{2}}-3^{x}=8 h
\]

If we refolve this equation by making \(\mathrm{N} g=(296)^{2}\), or 87616 inches \(; h=72, \frac{1}{a}=\frac{3}{300}\), and \(D=518400\), we obtain \(x=39^{2}\) inches, or 32 feet 8 inches, and \(\frac{D}{h x^{2}}\), or \(\mathrm{V}=18,36\) inches. Now putting thefe values in the exact formula for the velocity, we obtain the flope of the canal, which is ry\% \({ }^{\frac{1}{6} 64}\), nearly 0,62 , inches in 100 fathorns.

Let \(/\) be the length of the canal in fathoms. As the river has 2 inches fall in 100 fathoms, the whole fall is \(\frac{21}{100}\) and that of the canal is \(\frac{0,62!}{100}\). The difference of thefe two mult be 3 feet, which is the difference between \({ }^{1}\) the river and the entry of the canal.. We have there. fore \(\left(\frac{2-0.62}{100}\right) l=36\) inches. Hence \(l=2604\) fathoms; and this multiplied by the fection of the canal gives 14177 cubic fathoms of earth to be removed.

This may furely be done, in moft cafes, for eight thillings each cubic fathom, which does not amount to 60001 . a very moderate. fum for completely draining of nine, fquare miles of country.

In order to judge of the importance of this problem, we have added two other eanals, one longer and the other floorter, having their widths and flopes fo adjufted as to enfure the fame performance.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{-Width. - Velocity,}} \\
\hline \multicolumn{5}{|l|}{\multirow[b]{2}{*}{\(42 \quad 14.28\) тв \({ }^{\frac{1}{7} 88}\)}} \\
\hline & & & & \\
\hline -) 32 & 18.36 & \({ }^{\frac{1}{1}}\) & 2604 & 14177 \\
\hline 21 & 28.57 & & \(73^{81}\) & 25833 \\
\hline
\end{tabular}

We have confidered this important problem in its moft firmple ftate. If the bafon is far from the river, fo that the drains are not nearly parallel to it, and therefore have lefs flope attainable in their courfe, it is more difficult. \({ }^{0 y}\) Perhaps the beft method is to try two very éxtreme cafes and a middle one, and then a fourth, nearer to that extreme which differs leaft from the findule one in

\section*{W A T}
the quantity of excavation. This will point out on whien fide the minmum of excavation lies, and allo the haw by which it ju duinifhes and afterwards increafes: Then draw a line, on which fet off from one end the lengths of the cauals. At each length erect an ordenate reprefenting the excavation ; and draw a regular curve through the extremities of the ordinates. . From that point of the curve which is neareft to the bafe line, draw another ordinate to the bafe. This will point out the beft length of the canal with fufficient accuracy. The length will determine the flope, and this will give the width, by mèans of the general theorem. N.B. Thefe draining canals muft always come off from the bafon with evafated entries. This will prevent the lofs of much fall at the entry.

Two canals may fometimes be neceflary. In this cale expence may frequently be faved, by making one canal flow into the other. This, however, muft be at fuch a diftance from the bafon, that the fwell produced in the other by this addition may not reach back to the immediate neighbourhood of the bafon, otherwife it would impede the performance of both. For this purpofe, recourfe muft be had to Problem III. in \(\mathrm{N}^{\circ}\) 104. of the article River. We mult here obferve, that in this refpect canals differ exceedingly from rivers; rivers enlarge their beds,' fo as always to convey every increafe of waters; but a canal may be gorged through its whole length, and will then greatly diminih its difcharge. In order that the lower extremity of a canal may convey the waters of an equal canal admitted into it, their junction muft be fo far from the bafon, that the fivell occafioned by raifing its waters nearly \(\frac{x}{2}\) more (viz. in the fubduplicate ratio of 1 to 2 ) may not reach back to the bafon.

This obfervation points out another method of economy. Inftead of one wide canal, we may make a narrower one of the whole length, and another narrow one reaching part of the way, and communicating with the long canal at a proper diftance from the bafon. But the lower extremity will now be too fhallow to convey the waters of both. Therefore raife its banks by ufing the earth taken from its bed, which muft at any rate be difpofed of. Thus the waters will be conveyed, and the expence, eveni of the lower part of the long canal, will fcarcely be increafed.

Thefe obfervations muft fuffice for an account of the management of open canals; and we proceed to the confideration of the conduct of water in pipes.
"This is much more fimple and regular, and the general theorem requires very trifing modifications for adapting it to the cafe's or queftions that occur in the pratice of the civil engineer. Pipes are always made round, and therefore \(d\) is always \(\frac{1}{4}\) th of the diameter. The velocity of water in a pipe which is in train, is \(=\mathrm{V},=\frac{307(\sqrt{ } d-0,1)}{\sqrt{ }-\mathrm{L} \sqrt{ }+1, b_{z-s}}-\rho_{r}\left(\sqrt{ } d^{2}-2,\right)\) or \(=(\sqrt{\prime} d\) \(\div 0,1)\left(\frac{307}{\sqrt{s-L} \sqrt{s+1,6}}-0,3\right)\).

The chief queftions are the following:
Quefis I. Given the height \(H\) of the refervoir above the place of delivery and the diameter and length of the pipe to find the quapitity of yater difcharged in a fecond

Let \(L\) be the length, and \(h\) the fall which would pro. duce the velocity with which the water enters the pipe, and actually flows in it, after overcoming all obftructions. This may be expreffed in terms of the velocity by \(\frac{V^{2}}{2 G^{3}}\), \(G\) denoting the acceleration of gravity, correfponding to the manner of entry. When no methods' are adopted for facilitating the entry of the water, by a bell-fhaped funnel or otherwife, 2 G may be affumed as \(=500\) inches, or 42 feet, according as we meafure the velocity in inches or feet. The nope is \(\frac{1}{s^{3}}=\) \(\frac{\mathrm{H}-\frac{V^{2}}{2 \mathrm{G}}}{\mathrm{L}}\), which mufl be put into the general formula. This would make it very complicated. We may fimplify it by the confideration that the velocity is very fmall in comparifon of that arifing from the height H : confequently \(h\) is very frall. Alfo, in the fame pipe, the refiftances are nearly in the duplicate ratio of the velocities when thefe are fmall, and when they differ little among themfelves. Therefore make \(b=\frac{\mathrm{L}}{\mathrm{L}}\), taking \(h\) by guefs, a very little lefs than H. Then compute the mean velocity \(v\) correfponding to thefe data, or take it from the table. If \(h+\frac{v^{2}}{2 G}\) be \(=H\); we have found the mean velocity \(\mathrm{V}=\%\). If not, make the following proportion :
\(h: \frac{v^{2}}{2 \mathrm{G}}=\mathrm{H}-\frac{\mathrm{V}^{2}}{2 \mathrm{G}}: \frac{\mathrm{V}^{3}}{2 \mathrm{G}}\), which is the fame with this, \(h+\frac{v^{2}}{2 \mathrm{G}}: v^{2}=\mathrm{H}: \mathrm{V}^{2}\), and \(\mathrm{V}^{2}\) is \(=\frac{v^{2} \mathrm{H}}{h+\frac{v^{2}}{2 \mathrm{G}}}\)
\(=\frac{\frac{v^{2} \mathrm{H}}{2 \mathrm{G} h}+v^{2}}{2 \mathrm{G}},=\frac{v^{2} \cdot 2 \mathrm{GH}}{v^{2}+2 \mathrm{G} h}\).
If the pipe has any bendings, they muft be calculated for in the manner mentioned in the article RIver, \(\mathrm{N}^{\circ}\) 101 ; and the head of water neceffary for overcoming this additional refiftance being called \(\frac{\mathrm{V}^{3}}{\mathrm{~m}}\), the laft proportion muft be changed for
\[
h+v^{v}\left(\frac{1}{2 G}+\frac{1}{m}\right): v^{2}=H: V
\]

2uef.2. Given the height of the refervoir, the length of the pipe, and the quantity of water which is to be drawn off in a fecond; to find the diameter of the pipe which will draw it off?

Let \(d\) be confidered as \(=\frac{\text { th }}{}\) of the diameter, and let 1he reprefent the ratio of the diameter of a circle to its circumference. The fection of the pipe is \(4^{c} \dot{d}^{3}\). Let the guantity of water per fecond be \(Q ;\) then \(\frac{Q}{4 c d^{2}}\) is the mean velocity, Divide the length of the pipe by the height of the fefervoir above the place of delivery, "diminihed by a very fmall quaritity, and call the quouent S. Confider this as the flope of the conduit; the general formula now becomes to whotut pa: ic is 18s odt \(\frac{Q}{4^{2}}=\frac{307(\sqrt{ } d-0.1)}{\sqrt{d}-L \sqrt{ } \sqrt{s+1,06}}-0,3,\left(v\left(d \frac{1}{n} 0,1\right) \frac{0}{0}\right.\) \(\frac{Q}{4^{6} d^{2}}\)

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chokes the pipes by dodging in their, upper parts, This is fometimes taken in along with the uater at the refervoir, when the entry of the pipe is too, near the-fur. face. This hould be caretully avoided, and it colts no trouble to do fo. If the entry of, the pipe is wo feet under the furface, no air can ever get in. Floats flould be placed above the entries, having. lids hinging from them, which will hlut the pipe before the water runs too low,

But air is alfo difengaged from rpring-water by mere. ly palling along the pipe. When pipes are fupplied by an engine, air is very ofter drawn in by the pumps in a difengaged ftate. It is alfo difengaged from its itate of chemical union, when the pumps have a luction-pipe of 10 or 12 feet, which is very common. In whatever way it is introduced, it collects in all the upper part of bendings, and chokes the paffage, fo that tometiroes not a drop of water is delivered. Our cocks flould be placed there, which thould be opened frequently by perfons who have this in charge. Defaguliers deferibes a contrivance to be placed on all fuch eminences, which does this of itfelf. It is a pipe with a cock, terminating in a finall ciftern. The key of the cock has a hollow ball of copper at the end of a lever. When there is no air in the main pipe, water comes out by this dif. charger, fills the ciftern, raifes the ball, and thus nluts the cock. But when the bend of the main contains air, it rifes into the cillern, and occupies the upper part of it. Thus the floating ball falls down, the cock opens and lets out the air, and the ciftern again filling with water, the ball rifes, and.the cock is again fhut.

A very neat contrivance for this purpofe was invented by the late Profeffor Ruffel of Edinburgh. The cy. lindrical pipe BCDE (fig. 3.), at the upper end of a bending of the nain, is icrewed on, the upper end of which is a flat plate perforated with a faall hole \(\mathcal{F}\). This pipe contains a hollow copper cylinder. \(G\), to the upper part of which is faflened a piece of foft leather H. When there is air in the pipe, it comes out by the tole \(A\), and occupies the difcharger, and then efcapes throngh the hole F. The water fullows, and, rifing in the difcharger, lifts up the , hollow cylinder G, caufing the leather \(H\) to apply itfelf to the plate CD, and thut the hole. Thus the air is difcharged without the fma!]eft lofs of water.

It is of the molt material confequence that there be no contraction in any part of a conduit. This is evident ; but it is alfo prudent to avoid all unneceffary enlargements. For when the conduit is full of water moving along it, the velocity in every fection is inverfeIy proportional to the area of the fection : it is therefore diminifhed wherever the pipe is enlarged; but it muft again be increafed where the pipe contrate. This cannot be without expending force in the acceleration. This confumes part of the impelling power, whether this be a head of water, or the force of an enginc. See what is faid on this fubject in the article Pumps, \(\mathrm{N}^{0} 8_{3}\), \&cc. Nolhing is gained by any enlargement; and every contraction, by requiring an augmentationof velocity, employs a part of the impelling force precifely equal to the weight of a column of water whofe bafe is the contracted paffage, and whole height is the fall which would produce a velocity equal to this augmentation. This point feems to have been quite overlooked by engineers of the firf eminence, and has in many infances
greatly

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greatly diminilhed the performance of their beft works. It is no lefs detrimental in open canals; becaufe at every contrection a lmall fall is required for reftoring the relocity lof in the enlargement of the ramal, ty which the general flope and velacity are dimmilherl. Another pont which mull be attended to in the cundueting of water is, that the motion finuid not be lubfulory, but continuons. When the water is to be driven along a man by the trokes of a reciprocacing engine, it hould we forced into an air-box, the fpring of which may preferve it in mution alous the whole fublequent main. If the water is brought to redl at cvery lacceflive llroke of the pifton, the whole mafs mult again be put in motion through the whole length of the main. This requires the fame ufelels expenditure of pover as to communicate this motion to as much dead matter; and this is oucr and above the force which may be neceffary for raifing the water to a certain height; which is the only cincumftance that enters into the calculation of the power of the pamp-enginc.

An air-box removes this imperfection, becaufe it keeps up the motion during the retuming troke of the pifton. The compreftion of the air by the active flruke of the pifton mult be fuch as to continue the impulfe in oppofition to the contrary preflure of the water (if it is to be raifed to fome height), and in oppofition to the friction or other reffances which arife from the motion that the water really acquires. Indeed a very confiderable force is empluyed here allo in changing the mution of the water, which is forced out of the capaciuss airbox into the narrow pipe; and when this change of motion is not judicioully managed, the expenditure of power may be as great as if all were brought to reft and again put into motion. It may even be greater, by caufing the water to move in the oppofite direction to its former motion. Of fuch confequence is it to have sll thefe circumitances fcientifically confidered. It is in fuch particulars, unheeded by the ordinary herd of engineers or pump-makers, that the fuperiority of an intelligent practitioner is to be feen.

Another material point in the conduet of water in pipes is the difribution of it to the different perfons who have occafion for it. This is rately done from the rifing main. It is ufual to fend the whole into a ciftern, from which it is afterwards conducted to different places in feparate pipes. Till the difcovery of the general theorem by the chevalier Buat, this has been done with great inaccuracy: Engineers think that the different purchafers from water-works receive in proportion to their refpective bargains when they give them pipes whofe areas are proportional to thefe payments. But we now fee, that when thele pipes are of any confiderable length, the waters of a larger pipe run with a greater velocity than thofe of a fmaller pipe having the fame flope. A pipe of two inches diameter will give much more water than four pipes of one inch diameter; it will give as much as five and a half fuch pipes, or more; becaufe the fquares of the difcharges are very nearly as the fifth powers of the diameters. This poimt cught therefore to be carefully confidered in the bargains made with the proprietors of water-works, and the payments made in this proportion. Pernaps the molt unexceptionable methed would be to make a d uble diftribution Let the wafer be frnt let off in its p:oper proportions into a fecond feries of frall cilterns, -.914
and let cach lave a pipe which will convey the whole water that is difcharged into it. The firt diftribution nay be made encircly by pipes of one inch in diameter; this would leave nothing to the calculation of the diltributor, for every man would pay in proportion to the number of fuch pipes which run into his own ciftern.

In many cafes, however, water is difributcd by pipes derived from a main. And lere another circumblance comes into action. When water is paffing along a pipe, its preflure on the fides of the pipe is diminifted by its volocity; and if a pipe is now derived frum it, the quantity drawn off is alfo dimmined in the fubdualicate ratio of the preffures. It the preflure is reduced to one faurth, one-ninth, one-fixteenth, \&c. the dilcharge from the lateral pipe is reduced to one-half, one-thitd, one-fourth, \&ic.

It is therefore of great importance to determine, what this diminution of preffure is which ariles from the motion alung the main.

It is plain, that if the water fuffered no reflance in the main, its velocity would be that with which it entered, and it would pals along without exertisig any preffure. It the pipe were flut at the end, the preffure on the fides would be the full prefluse of the head of water. If the head of water remain the fame, and the end of the tube be contracted, but not ftopped entirely, the velocity in the pipe is diminillied. If we would have the velocity in the pipe with this contracted mouth augmented to what it was before the contraction was made, we mult employ the preffure of a piftun, or of a head of water. This is propagated through the fluid, and thus a preffure is immediately cxcited on the fides of the pipe. New obftructions of any kind, arifing from friction or any other caufe, produce a diminution of velucity in the pipe. But when the natural velocity is checked, the particles react on what obftructs their motion; and this action is uniformly propagated through a perfect fluid in every direction. The refiltance therefore which we thus afcribc to friction, produces the fame lateral preffure, which a contraction of the orifice, which equally diminithes the velocity in the pipe, would do. Indeed this is demonftrable from any diflinct notions that we can form of thefe obfructions. They proceed from the want of perfect fmoothnefs, which obliges the particles next the fides to move in undulated lines. 'This cxcites tranfverfe forces in the fame manner as any conftrained curvilineal motion. A particle in its undulated path tends'to efcape from it, and acts on the lateral particles in the fame manner that it would do if moving fingly in a capillary tube having the fame undulations; it would prefs on the concave fide of every fuch undulation. Thus a preffure is ex. erted among the particles, which is propagated to the fides of the pipe; or the diminution of velocity may arife from a vifcidity or want of perfect tlaidity. This obliges the particle immediately preffed to drag along with it another particle which is withbeld by adhefion to the fides. This requires additional preffure from a mifton, or an additional head of water; and this preffure alfo is propagated to the fides of the pipe.

Hence it Thould follow, that the preffure which water in motion exerts on the fides of its conduit is equal to that which is compelent to the lead of water whichs
impels

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impels it into the pipe, diminifhed by the head of water competent to the actual velocity with which it moves along the pipe. Let \(H\) reprefent the head of water which impels it into the entry of the pipe, and \(h\) the head which would produce the actual velocity; then \(\mathrm{H}-h\) is the column which would produce the preflure exerted on its fides.

This is abundantly verified by very fimple experiments. Let an upright pipe be inferted into the fide of the main pipe. When the water runs out by the mouth of the main, it will rife in this branch till the weight of the column balances the preflure that fupports it; and if we then afcertain the velocity of the iffuing water by means of the quantity difcharged, and compute the lead or height neceffary for producing this velocity, and fubtract this from the height of water above the entry of the main, we ftrall find the height in the branch precifely equal to their difference. Our readers may fee this by examining the experiments related by Gravefande, and fill better by confulting the experisoents narrated by Boffut, \(\oint 558\), which are detailed with great minutenefs; the refults correfponded accurately with this propofition. The experiments indeed were not heights of water fupported by this preffure, but water expelled by it through the fame orifice. Indeed the truth of the propofition appears in every way we can confider the motion of water. And as it is of the firf importance in the practice of conducting water (for reafons which will prefently appear), it merits a particular attention. When an inclined tube is in train, the accelerating power of the water (or its weight diminifhed in the proportion of the length of the oblique column to its rertical height, or its weight multiplied by the fraction \(\frac{1}{s}\), which expreffes the flope), is in equilibrio with the obitructions; and therefore it exerts no preffure on the pipe but what arifes from its weight alone. Any part of it would continue to flide down the inclined plane with a conitant velocity, though detached from what follows it. It therefore derives no preffure from the head of water which impelled it into the pipe. The fame muft be faid of a horizontal pipe infinitely fmooth, or oppofing no refiftance. The water would move in this pipe with the full velocity due to the head of water which impels it into the entry. But when the pipe oppofes an obitruction, the head of water is greater than that which would impel it into the pipe with the velocity that it actually has in it ; and this additional preflure is propagated along the pipe, where it is balanced by the actual refiftance, and therefore excites a quaqua verfum preffure on the pipe. In thort, whatever part of the head of water in the refervoir, or of the preflure which impels it along the tube, is not employed in producing velocity, is employed in acting againft fome obftruction, and excites (by the reaction of this obftruction) an equal preffure on the tube. The rule therefore is general, but is fubject to fome modifications which deferve our altention.
rig. 4.
In the fimply inclined pipe BC (fig. 4.), the preffure on any point \(S\) is equal to that of the head \(A B\) of water which impels the water into the pipe, wanting or minus that of the head of water which would communicate to it the velocity with which it actually moves. This we thall call \(x\), and confider it as the weight of a colomn
of water whofe length allo is \(x\). In like manner \(H\) may be the column \(A B\), which impels the water into the pipe, and would communicate a certain velocity; and \(/ 4\) may reprefent the column which would communicate the actual velocity. We have therefore \(x=\) H—h.

In the pipe HIKL, the preffure at the point I is AH \(-h-\mathrm{IO},=\mathrm{H}-h-1 \mathrm{O}\); and the preflure at K is H \(h+P K\).

And in the pipe DEFG, the prefure on \(E\) is \(=A R\) \(-h-\mathrm{FM},=\mathrm{H}-h-\mathrm{EM}\); and the preffure at \(\overline{\mathrm{F}}\) is H \(-h+\mathrm{FN}\).

We mult carefully diftinguith this preffure on any fquare inch of the pipe from the obitruction or refiftance which that inch actually exerts, and which is part of the caule of this preffure. The preflure is (by the laws of hydroftatics) the fame with that exerted on the water by a fquare inch of the pifton or forcing head of water. This mult balance the united obftructions of the whole pipe, in as far as they are not balanced by the relative weight of the water in an eaclofed pipe. Whatever be the inclination of a pipe, and the velocity of the water in it, there is a certain part of this refiftance which may not be balanced by the tendency which the water has to flide along it, provided the pipe be long enough; or if the pipe is too fhort, the tendency down the pipe may more than balance all the refiftances that obtain below. In the firft cafe, this overplus mutt be balanced by an additional head of water; and in the latter cafe the pipe is not in train, and the water will accelerate. There is fomething in the mechanifm of thefe motions which makes a certain length of pipe neceffary for bringing it into train; a certain portion of the furface which acts in concert in obftructing the motion. We do not completely underftand this circumftance, but we can form a pretty diftinct notion of its mode of acting. The film of water contiguous to the pipe is withheld by the obAfruction, but glides along; the film immediately within this is withheld by the outer film, but glides through it: and thus all the concentric films glide within thofe around them, fomewhat like the fliding tubes of a fpy glafs, when we draw it out by taking hold of the end of the innermoft. Thus the fecond film pafies beyond the firf or outermoft, and becomes the outermoft, and rubs along the tube. The third does the fame in its turn; and thus the central filaments come at laft to the outfide, and all fuftam their greateft poffible obftruction. When this is accomplifhed, the pipe is in train. This requires a certain length, which we cannot determine by theory. We fee, however, that pipes of greater diameter muft require a greater length, and this in a proportion which is probably that of the number of filaments, or the fquare of the diameter. Buat found this fuppofition agree well enough with his experiments. A pipe of one inch in diameter futtained no change of velocity by gradually fhortening it till he reduced it to fis: feet, and then it difcharged a little more water. A pipe of two inches diameter gave a fenfible augmentation of velocity when fhortened to 25 feet. He therefore fays, that the fquare of the diameter in inches, multiplied by 72 , will exprefs (in inches) the length heceflary for putting any pipe in train.

The refiftance exerted by a fquare inch of the pipe makes but a fmall part of the preffure which the whole
refifances

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Wher- refifances occafion to be exerted there befure they can : vorks. syorks. be overcome. The refiftance may be reprefented by \(\frac{d}{s}\) ? when \(d\) is the hydraulic depth (one-fourth of the diameter), and \(s\) the length of a column whofe vertical height is one inch, and it is the relative weight of a column of water whofe bale is a fquare inch, and height is \(d\). For the refitance of any length s of pipe which is in train, is equal to the tendency of the water to flide down (being balanced by it); that is, is equal to the weight of this column multiplied by \(\frac{1}{5^{\circ}}\). The magni-
tude of this column is had by meltiplying its length by its fection. The fection is the product of the border \(h\) or circumference, multiplied by the mean depth \(d\), or it is \(b d\). This multiplied by the length, is \(b d s\); and this multiplied by the flope \(\frac{1}{5}\) is \(b d\), the relative weight of the column whofe length is \(s\). The relative weight of one inch is therefore \(\frac{b d}{s}\); and this is in equilibrio with the refiftance of a ring of the pipe one inch broad. This, when unfolded, is a parallelogram \(b\) inches in length. One inch of this therefore is \(\frac{d}{s}\), the relative weight of a column of water liaving \(d\) for its beight and a fquare inch for its bafe. Suppofe the pipe four inches in diameter, and the flope \(=253\), the refiftance is one grain; for an inch of water weighs 253 grains.
This knowledge of the preflure of water in motion is of great importance. In the management of rivers and canals it inftruets us concerning the damares which they produce in their beds by tearing up the foil ; it informs us of the ftrength whicls we muft give to the banks: but it is of more confequence in the management of clofe conduits. By this we muft regulate the ftrength of our pipes; by this alfo we mufl afeertain the quantities of water which may be drawn of by lateral branches from any main conduit:
With refped to the firft of thefe objects, where fecurity is our fole concern, it is proper to confider thie prefiure in the molt unfavourable circumfances, viz. when the end of the main is gut. This cafe is not unfrequeni. Nay, when the water is in motion, its velocity in a conduit feldom exceeds a very few feet in a fecond. Eight fect per fecond requires only' one 'foot of water to produce it. We fhould therefore eflimate the ftrain on all conduits by the whole height of the refervoir.

In order to adjuf the ftrength of a pipe to the ftrain, we may conceive it as confilting of two half cylinders of infuperable ffrength, joined along the two feems, where the Arength is the fame with the ordinary frength of the materials of which it is made. The infide preflure tends to burlt the pipe by tearing open thefe feams; and each of thefe two feams is equal to the weight of a column of water whofe height is the depth of the feam below the furface of the refervoir, and whofe bafe is an inch hroad and a dianeter of the pipe in length. This follows from the common principles of hydroftatics.
Suppofe the pipe to be of lead, one foot in diameter and \(r 00\) feet under the furface of the refervoir. Water

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weighs \(62_{2}^{3}\) pounds per foot. The bafe of our colurema is therefore 'isth of a foot, and the tendency to burt the pipe is \(100 \times 62 \frac{1}{2} \times{ }^{1}\) th \(={ }^{6} \frac{23}{2}{ }^{\circ},=521\) pounds nearly. Therefore an inch of one feam is ttraitred by \(260 \cdot \frac{5}{2}\) pounds. A rod of lead one inch fquare is pulled afunder by 860 pounds (fee STHENGTH of Materiale, \(\mathrm{N}^{\circ} 4^{0}\).). Therefore, if the thicknefs of the fcam is \(=\frac{20}{8} \frac{0}{6}\) inches, or one-third of an inch, it will juft with. ftand this ftrain. But we muft make it much ftronger than this, efpecially if the pipe leads from an cogine which fends the water along it by flarts. Belidor and Defaguliers have given tables of the thicknels and weights of pipes which experience has found fufficient for the different materials and depths. Defaguliers fays, that a leaden pipe of three-fourtho of an inch in thicknefs is flrong enough for a height of 140 feet and diameter of feren inches. Fiom this we may calculate all others. Belidor fays, that a leaden pipe 12 inches diameter and 60 feet deep floould be half an inch tlick: but thefe things will be more properly computed by means of the lift given in \(\mathrm{N}^{\circ} 40\) of the article Strenc Tir of Materials.

The application which we are moft ansious to make of the knowledge of the preffure of moving waters is the derivation from a main conduit by lateral branches. This occurs very frequently in the difltibution of waters among the inhabitants of towns; and it is fo imperfectly underfoad by the greateft past of thofe who take the name of engineers, that individuals have no fe-: curity that they fhall get even one half of the water they bargain and pay for; yet this may be as accurately afcertained as any other problem in hydraulics by means of our general theorem. The cafe therefore merits our particular attention.
It appears to be determined already, when we have afcertained the preflures by which the water is impelled into thefe lateral pipes, efpecially after we have faid that the experiments of Boflut on the actual difcharges from a lateral pipe fully confirm the theoretical doctrine. But much remains to be confidered. We have feen that there is a wall difference between the difcharge made through a hole, or even through a thort pipe, and the difcharge from the far end of a pipe derived from a main conduit. And even when this has been afcertained by our new theory, the difcharge thus modified will be found confiderably different from the real ftate of things : For when watcr is flowing along a main with a known velocity, and therefore exerting a known preffure on the circle which we propofe for the entry of a branch, if we infert a branch there water will go along it: but this will generally make a confiderable change in the motion along the maiv, and therefore in the preffure which is to expel the water. It alfo makes a confiderable change in the whole quantity which paffes along the antetior part of the main, and a fill greater change on what moves along that part of it which lies beyond the brancly: it therefore affects the -quantity neceflary for the whole fupply, the force that is required for propelling it, and the quantity delivered by other branches, . This part therefore of the management of water in conduits is of confiderable importance and intricacy. We can propofe in this place nothing more than a folution of fuch leading queftions as involve the chief circumftances, recommending to our readers the perufal of original works on this fubject. M. Boffut's

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Waterworks.
experiments are fully competent to the eftablifmment of the fundament principle. The hole through which the lateral difcharges were made was but a. few feet from the refervoir. The pipe was fucceffively lengthened, by whicin the refiflances were increafed, and the velocity diminithed. Put this did not affect the lateral difcharges, except by affecting the preflures; and the difcharges from the end of the main were fuppofed to be the fame as when the lateral pipe was not inferted. Although this was not ftrietly true, the difference was infenfible, becaufe the lateral pipe had but about the 18 th part of the area of the main.

Suppofe that the difcharge from the refervoir remains the fame after the oerivation of this branch, then the motion of the water all the way to the infertion of the branch is the fame as before; but, beyond this, the difcharge is diminifhed by all that is difcharged by the branch, with the head \(x\) equivalent to the preffure on the fide. The difcharge by the lower end of the main being diminifhed, the velocity and refflance in it are alfo diminithed. Therefore the difference between \(x\) and the head employed to overcome the friction in this fecond cafe, would be a needlefs or inefficient part of the whole load at the entry, which is impoffible; for every force produces an effect, or it is deftroyed by fome reaction. The effect of the forcing head of water is to produce the greateft difcharge correfponding to the obitructions; and thus the difcharge from the refervoir, or the fupply to the main, mult be augmented by the infertion of the branch, if the forcing head of water remains the fame. A greater portion therefore of the forcing head was employed in producing a greater difcharge at the entry of the main, and the remainder, lefs than \(x\), produced the preffure on the fides. This head was the one competent to the obltructions refulting from the velocity beyond the infertion of the branch; and this velocity, diminifhed by the difcharge already made, was lefs than that at the entry, and even than that of the main withont a branch. This will appear more diftinctly by putting the cafe into the form of an equation. Therefore let \(\mathrm{H}-x\) be the height due to the velocity at the entry, of which the effect obtains only horizontally. The head :s is the only one which acts on the fides of the tube, tending to produce the difcharge by the branch, at the fame time that it muft ovetcome the obftructions beyond the branch. If the oiifice did not exift, and if the force producing the velocity on a fhort tube be reprefented by \(2 G\), and the fection of the main be \(A\), the fupply at the entry of the main would be \(A \sqrt{2 \mathrm{G}} \sqrt{\mathrm{H}-\mathrm{B}}\); and if the orifice had no influence on the value of \(x\), the difcharge by the orifice would be \(\mathrm{D} \sqrt{\frac{x}{\mathrm{H}}}, \mathrm{D}\) being its difcharge by means of the head \(\mathrm{H}_{\text {, when }}\), the end of the main is thut; for the difcharges are in the fubduplicate ratio of the heads of water by which they are expelled; and therefore \(\sqrt{ } \mathrm{H}: \sqrt{x}=\mathrm{D}: \mathrm{D}: \sqrt{\frac{x}{\mathrm{H}}}(=\delta)\). But we have feen that \(x\) muft diminifh; and we know that the obftructhons are nearly as the fquaie roots of the velocilies, when the fe do not differ much among themfelves. Hherefore calling \(y\) " the preffure ar head which balances the refiftances of the main without a bsanch, while or
is the head neceflary for the main with abranch, w may inflitute this proportion, \(y: \mathrm{H}-y=x \cdot \frac{x(\mathrm{H}-y)}{y}\); and this 4 th term will exprefs the head producing the velocity in the main beyond the branch (as \(\mathrm{H}-y\) would have done in a main without a branch). This velocity bejond the branch will be \(\sqrt{2 \mathrm{G}} \sqrt{\frac{x(H-y)}{y}}\), and the difcharge at the end will be \(A \sqrt{2 G} \sqrt{\frac{y}{x(H-y)}}\). If to this we add the difcharge of the branch, the furn will be the whole difcharge, and therefore the whote fupply. Therefore we have the following equation, \(A \sqrt{2 \mathrm{G}} \sqrt{\mathrm{H}-y}=\) \(A \sqrt{2 G} \sqrt{\frac{x(H-y)}{y}}+D \sqrt{\frac{x}{H}}\). From this we deduce the value of \(x\)
\[
=\frac{2 \mathrm{GHA}}{}\left(\mathrm{~A} \sqrt{2 \mathrm{G}} \sqrt{\left.\frac{\mathrm{H}-y}{y}+\frac{\mathrm{D}}{\sqrt{\mathrm{H}}}\right)^{2}+2 \mathrm{GA}^{2}}\right. \text {. This va- }
\]
lue of \(x\) being fubftituted in the equation of the difcharge \(\delta\) of the branch, which was \(=D \sqrt{\frac{\alpha}{H}}\), will give the difcharges required, and they will differ fo much the more from the difcharges calculated according to the fimple theory, as the velocity in the main is greater. By the fimple theory, we mean the fuppofition that the lateral difcharges are fuch as would be produced by the head \(\mathrm{H}-\hbar\), where H is the height of the refervoir, and \(\%\) the head due to the actual velocity in the main.

And thus it appears that the proportion of the difcharge by a lateral pipe from a main that is flut at the far end, and the difcharge from a main that is open, depends not only on the preffures, but alfo on the fize of the lateral pipe, and its diftance from the sefervoir. When it is large, it greatly alters the train of the main, under the fame head, by altering the difcharge at its extremity, and the velocity in it beyond the brunch; and if it be near the refervoir, it greatly alters the train, becaufe the diminifhed velocity takes place through a greater extent, and there is a greater diminution of the refiftances.

When the branch is taken off at a confiderable diftance from the refervoir, the problem becomes more complicated, and the head \(x\) is refolved into two parts; one of which balances the refiftance in the firlt part of the main, and the other balances the refiftances beyond. the lateral pipe, with a velocity diminimed by the difcharge from the branch.-A branch at the end of the main produces very little change in the train of the pipe.

When the lateral diccharge is great, the train may be fo, altered, that the remaining part of the main will not run full, and then the branch will not, yield the fame quantity. The velocity in a very long horizontal tube may be fo fmall (by a fmall head of water and great obitructions in a yery long tube) that it will juft run full. An orifice made in its upper fide will yield nothing; and yet a fruall tube inferted into it will carry a column almof as high as the refervoir, So that we cannot judge in all cafes of the preffurcs by the difcharges, and vice jerga.

Watce works
"If there be an inclined tube, having a head greater than what is competent to the velocity, we may bring it into train by an opening on its upper fide near the refervoir. This will yield fome water, and the velocity will diminifl in the tube till it is in train. If we thould now enlarge the hole, it will yield no more water than before.

And thus we have pointed out the chief circumftances which affeet thefe lateral difcharges. The difcharges are afterwards modified by the conduits in which they are conticyed to their places of deftination. Thefe being generally of fmall dimenfions, for the fake of economy, the velocity is much diminifhed. But, at the fame time, it approaches nearer to that which the fame conduit would bring directly from the refervoir, becaule its fmall velocity will produce a lefs change in the train of the main conduit.

We fhould now treat of jets of water, which fill make an ornament in the magnificent pleafure grounds of the wealthy. Some of thele are indeed grand objects, fuch as the two at Peterhoff in Rullia, which fpout about 60 feet high a column of nine inches diameter, which falls again, and thakes the ground with its blow. Even a fpout of an inch or two inches diameter, lancing to the height of 150 feet, is a gay object, and greatly onlivens a pleafure-ground; efpecially when the changes of a gentle breeze bend the jet to one fide. But we have no room left for treating this fubject, which is of fome nicety; and mult conclude this article with a very fhort account of the management of water as an active power for impelling machinery.

\section*{II. Of Machinery driven by Water.}

This is a very comprehenfive article, including almoft every poffible fpecies of mill. It is no lefs important, and it is therefore matter of regret, that we cannot enter into the detail which it deferves. The mere defcription of the immenfe variety of mills which are in general ule, would fill volumes, and a fcientific defcription of their principles and maxims of conftruction would almoft form a complete body of mechanical fcience. But this is far beyond the limits of a work like ours. Many of thefe machines have been already defcribed under their proper names, or unde: the articles which give an account of their manufactures; and for others we mutt refer our readers to the original works, where they are defribed in minute detail. The great academical collection Des Arts et Metiers, publifhed at Paris in many folio volumes, contains a defcription of the peruliar ma. chinery of many mills; and the volumes of the Encyclopédie Methodique, which particularly relate to the mechanic arts, already contain many more. All that we can do in this place is, to confider the chicf circumfances that are common to all water-mills, and from which all mut derive their efficacy. Thefe circumflances are to be found in the manner of employing wa'ter as an atting porer, and moft of them' are comprehended in the conftruction of water-wheels. 'When we have explained the principles and the maxims of confruction of a water-wheel, every reader converfant in mechanics knows, that the axis of this wheel may be employed to tranfmit the force imprefted on it to any Species of machinery. "Therefore nothing fublequent to this can with propriety be confidered as zuater-works.

Water-wheels are of two kinds, difinguified by the manner in which water is made an impelling power, viz. by its weight, or by its impulf. This requires a very different form and manner of adaptation; and this forms an oftenfible diftinction, fufticiently obvious to give a name to each clais. Fininen -ater is made to act by its weight, it is delivered from the foout as nighs the wheel as poffible, that it may continue long to prefs it down: but when it is made to frike the wheel, it is delivered as low as poffible, that it may have previoufly acquired a great velocity. And thus the whecls are faid to be overshot or undrinshot.

\section*{Of Over/hot Wheels.}

This is notbing but a frame of open buckets, fo difpofed round the rim of a wheel as to receive the water delivered from a fpout; fo that one fide of the wheel is loaded with water, while the other is empty. The confequence mut be, that the loaded fide muft defcend. Ey this motion the water runs ont of the lower buckets, while the empty buckets of the rifing fide of the wheel come under the fpout in their turn, and are filled with water.

If it were poffible to conftruet the buckets in fuch a manner as to remain completely filled with water till they come to the very bottom of the wheel, the preflure with which the water urges the wheel round its axis would be the fame as if the extremity of the horizontal radius were continually loaded with a quantity of water fufficient to fill a fquare pipe, whofe fection is equal to that of the bucket, and whofe length is the diameter of the wheel. For let the buckets BD and EF (fig. 5.) Fig. 5. be compared together, the arches DB and EF are equal. The mechanical energy of the swater contained in the bucket EF, or the preffure with which its weight urges the wheel, is the fame as if all this water were hung on that point T of the horizontal arm CF, where it is cut by the vertical or plumb-line BI. This is plain from the molt elementary principles of mechanics. Therefore the effect of the bucket BD is to that of the bucket EF as C' to CF or CB. Draw the horizontal lines \(\mathrm{PB} b b, \mathrm{QD} d d\). It is plain, that if BD is taken very fmall, fo that it mav be confidered as a fraight line, \(\mathrm{BD}: \mathrm{BO}=\mathrm{CB}: \mathrm{BP}\), and \(\mathrm{EF}: b d=\mathrm{CF}: \mathrm{CT}\), and \(\mathrm{EF} \times \mathrm{C} \Gamma=b d \times \mathrm{CF}\). Therefore if the prifin of water, whofe vertical fection is \(b b d d\), were hung on at F , its force to urge the wheel round would be the fame as that of the water lying in the bucket BD. The fame may be faid of every bucket; and the effective preffure of the whole ring of water A \(f\) HKFI, in its natural fituation, is the fame with the pillar of water \(a h h a\) hung on at \(F\). And the effect of any portion BF of this ring is the fame with that of the correfponding fortion \(b\) F fb of the vertical pillar. We do not take into accnunt the fmall difference which arifes from the depth B or \(F f\), becaufe we may fuppofe the circle defcribed through the centres of gravity of the buckets. And in the farther profecution of this fubject, we flall take fimilar liberties, with the view of fimplifying the fubject, and faving time to the reader.

But fuch a fate of the wheel is impofible. The bucket at the very top of the wheel may be completely filled with water; but when it comes in:o the oblique pofition BD, a part of the water muft run over the outer edge \(\delta\), and the bucket will only retain the quain-

\section*{W A T} tity \(\mathrm{ZBD} \delta\); and if the buckets are formed by partitions, directed to the axis of the wheel, the whole water
murt be run out by the time that they defcend to the level of the axis. To prevent this many contrivances have been adopted. The whecl has been furrounded with a hoop or feweep, confiling of a circular board, winit comes almon into contact with the rim of the wheel, and terminates at H , where the water is allowed to ruṇ off. But unlefs the work is executed with uncommon accuracy, the wheel made exactly round, and the fiveep exactly fitting it, a great quantity of water efcapes between them; and there is a very fenfible obfrruction to the motion of fuch a wheel, from fomething like friction between the water and the fweep. Froft alfo effectually flops the motion of fuch a wheel. Sweeps lave therefore been generally laid afide, although there are fituations where they might be ufed with good effect.
- Mill-wrights have turned their whole attention to the giving a form to the buckets which fhall enable thera to retain the water along a great portion of the circumference of the wheel. It would be endlefs to defribe all thefe contrivances; and we thall therefore content ourfelves with one or two of the moft approved. The intelligent reader will readily fee that many of the circumftances which concur in producing the ultimate effect (fuch as the facility with which the water is received into the buckets, the place which it is to occupy during the progrefs of the bucket from the top to the bottom of the wheel, the readinefs with which they are evacuated, or the chance that the water has of being oragred beyond the bottom of the wheel by its adhefion, \&c. \&c.) are fuch as do not admit of precife calculation or reafoning about their merits; and that this or that form can feldom be evidently demoniftrated to be the very befl poffible. But, at the fame time, he will fee the general reafons of preference, and his attention will be directed to circumflances which muft be attended to, in order to have a good bucketed wheel.

Fig. 6. is the outline of a wheel having 40 buckets. The ring of board contained between the concentric circles QDS and PAR, making the ends of the buckets, is called the Shrouding, in the language of the art, and QP is called the deptly of frouding. The inner circle PAR is called the Sole of the wheel, and ufually confifts of boards nailed to ftrong wooden rings of compafs timber of confiderable fcantling, firmly united with the Aras or radii. The partitions, which determine the form of the buckets, confilt of three different planes or boards \(\mathrm{AB}, \mathrm{BC}, \mathrm{CD}\), which are varionfly named by differcht artifts. We have heard them named the Start or Shoulder, the Ara, and the Wrest (probably for wrift, on account of a refemblance of the whole line to the human arm); \(\mathbf{B}\) is alfo called the Elbow. Fig. 7. reprefents a fmall portion of the fame bucketing on a larger fcale, that the proportions of the parts may be more diftinatly feen. AG, the fole of one bucket, is made about \(\frac{1}{5}\) th more than the depth GH of the flrouding. The fart \(A B\) is \(\frac{\pi}{\psi}\) of \(A I\). The plane \(B C\) is fo inclined to \(A B\) that it would pafs through \(H\); but it is made in terminate in C , in fuch a manaer that FC is the of GH or AI. Then CD is fo placed that HD is about \(\frac{1}{5}\) th of IH.

By this conftruction, it follows that the aren FABC is scry nearly equal to DABC; fo that the wates
which will gll the fpace FABC will all be contained in the bucket when it thall come into fuch a 'pofition' that \(A D\) is a horizontal line; and the line \(A B\) will then make an angle of nearly \(35^{\circ}\) with the vertical; or the bucket will be \(35^{\circ}\) from the perpendicular. If the bucket defcend fo much lower that one half of the water runs out, the line \(A B\) will make an angle of \(25^{\circ}\), or \(24^{\circ}\) nearly, with the vertical. Therefore the wheet, filled to the degree now mentioned, will begin to lofe water at about \(\frac{1}{8}\) th of the diameter from the bottom, and half of the water will be difcharged from the lowert bucket, about \(\frac{\pi}{27}\) th of the diameter farther down. Thefe fituations of the difcharging bucket are marked at \(I^{i}\) and V in fig. 6. Had a greater proportion of the buickets been filled with water when they were under the Epout, the difcharge would have begun at a greater height from the bottom, and we flould lofe a greater portion of the whole fall of water. The lofs by the prefent confruction is lefs than \(\mathrm{T}^{\mathrm{T}}\) th (fuppofing the wa. ter to be delivered into the wheel at the very top), and may be eftimated at about \(\frac{1}{1}\) th ; for the lofs is the verfed fine of the angle which the radius of the bucket makes with the vertical. The verfed fine of \(35^{\circ}\) is nearly \(\frac{\text { rith }}{5}\) th of the radius (being 0.1808 ), or \(\frac{\mathrm{r}}{\text { Tol }}\) th of the diameter. It is evident, that if only \(\frac{5}{2}\) of this water were fupplied to each bucket as it paffes the fpout, it would have been retained for \(10^{\circ}\) more of a revolution, and the lofs of fall would have been only about \({ }^{2}{ }^{2}\) th.

Thefe obfervations ferve to fhow, in general, that an advantage is gained by having the buckets fo capacious that the quantity of water which each can receive as it paffes the fpout may not nearly fill it. This may be accomplifhed by making them of a fufficient length, that is, by making the wheel fufficiently broad between the two Ihroudings. Economy is the only objection to this practice, and it is generally very ill placed. When the work to be performed by the wheel is great, the addition of power gained by a greater breadth will foon compenfate for the additional expence.

The third plane CD is not very frequent; and millwrights generally content themfelves with continuing the board all the way from the elbow B to the outer edge of the whee' at \(H\); and \(A B\) is generally no more than one-third of the depth AI. But CD is a very evident improvement, caufing the wheel to retain a very fenible addition to the water. Some indeed roake this addition more confiderable, by bringing BC more outward, fo as to meet the rim of the wheel at \(H\), for inflance, and making HD coincide with the rim. But this makes the entry of the water fomewhat more difficult during the very thort time that the opening of the bucket paffes the fpout. To facilitate this as much as polfible, the water thould get a direction from the fpout, fuch as will fend it into the buckets in the mont perfect manner. This may be obtained by delivering the water through an aperture that is divided by thin plates of board or metal, placed in the proper pofition, as we have reprefented in fig. 6. The form of bucket lant mentioned, having the wreft concentric with the rim, is unfavourable to the ready admifion of the watcr; whercas an oblique wreft conducts the water which has miffed one bucket into the next below.
The mechanical confideration of this fabject alfo fhow:s us, that a deep fhrouding, in order to make a capacious bucket,
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\section*{W A TV [ 669 ] W A T}

Watere: bucket, is not a good-method: it does not make the works: =r. buckets retain their water any longer ; and it diminiftes the effective fall of, water : fur the water received at the top of the wheel immediately falls to the bottom of the bucket, and thus fortens the fictitious pillar of water, which we fhowed to be the meafure of the effective or uleful preffure on the wheel: and this concurs with our former, reafons, for recommending as great a breadtlo of the wheel, and length of buckets, as economical confiderations will permit.

A bucket wheel was fome time ano executed by \(\mathbf{M r}\) Hobert Burns, at the cotton mills of Houfton, Burns, and Co. at Cartfide in Kenfrewfhire, of a conftruction en. tirely new, but founded on a good principle, which is "ig. 8. fufeeptible of great extention. It is reprefented in fig. 8. The bucket confifts of a fart \(A B\), an arm BC, and a wref CD , concentric with the rim. But the bucket is alfo divided by a partition LM, concentric with the fole and rim, and fo placed as to make the inner and outer portions of nearly equal capacity. It is evident, without any farther reafoning about it, that this partition will enable the bucket to retain its water much longer. When they are filled one-third, they retain the whole water at \(18^{\circ}\) from the bottom; and they retain one half at \(1 L^{\circ}\). They do nol admit the water quite fo freely as buckets of the common conftruction; but by means of the contrivance mentioned a little ago for the fpout (alfo the invention of Mr Burns, and furnified with a rackwork, which raifed or depreffed it as the fupply of water varied, fo as at all times to employ the whole fall of the water), it is found, that a flow-moving wheel allows one-half of the water to get into the inner buckets, efpecially if the partition do not altogether reach the radius drawn through the lip D of the outer bucket.

This is a very great improvement of the bucket wheel; and when the wheel is made of a liberal breadth, fo that the water may be very flallow in the buckets, it fecms to carry the performance as far as it can go. Mr Burns made the firftrial on a wheel of 24 feet diameter ; and its performance is manifelly fuperior to that of the wheel which it replaced, and which was a very good one. It has alfo another valuable property: When the fupply of water is very fanty, a proper adjuflment of the apparatus in the fpout will dired almoft the whole of the water into the outer buckets; which, by placing it at a greater diftance from the axis, makes a very fenfible addition \(t 0\) its mechanical energy.

We faid that this principle is fufecptible of confiderable extenfion; and it is evident that two partitions will increafe the effect, and that it will increale with the number of partitions ; fo that when the practice now begun, of making water-wheels of iron, nlall become general, and therefore very thin partitions are ufed, their number may be greatly increafed without any inconvenience : and it is obvious, that this feries of partitions muft greatly contribute to the ftiffnefs and general firmnefs of the whole wheel.

There frequently occurs a difficulty in the making of bucket wheels, when the half-taught mill-wright attempts to retain the water a long time in the buçkets. The water gets into them with a difficulty which he cannot account for, and fpills all about, even when the buckets are not moving away from the fout. This arifes from the air, which muft find its way out to admit the water, but is obllucted by the entering water, and oc-
cafions a great fputtering at the entry. This may be en. tirely prevented by making the foout confiderably nap. rower than the wheel. This will leave room at the two ftruction is vaftly greater than one would imagine ; for the water drags along with it a great quantity of air, as is evident in the Water-blafl delcribed by many nuthors.

There is another and very ferious obftruetion to the motion of an overfhot or bucketed whicel. When it moves in back water, it is not only refifted by the wa? ter, when it moves more fowly than the wheel, which is very frequently the cafe, but it lifts a great deal in the rifing huckets. In fome particular fates of back water, the defcending bucket fills itfelf completely with water ; and, in other cales, it contains a very confider. able quantity, and air of common denfty; while in fome rarer cafes it contains lefs water, with air in a condenfed fate. In the firft cafe, the rifing bucket mult come up filled with water, which it cannot drop till its mouth get out of the water. In the fecond cafc, part of the water goes out before this; but the air rarefies, and therefore there is fill forne water dragged or lifted. up by the wheel, by fuction as it is ufually called. In the laft cafe there is no fuch back load on the rifing fide of the wheel, but (which is as detrimental to its per. formance) the defcending fide is employed in condenf: ing air ; and although this air aids the alcent of the rifing fide, it does not aid it fo much as it impedes the defcending fide, being (by the form of the bucket) nearer to the verlical line drawn through the axis.

All this may be complctely prevented by a few hole: made in the fturt of each bucket. Air being at lealt 800 times rarer than water, will efcape through a hole almolt 30 times fafter with the fame preffure. Very moderate holes will therefore fuffice for this purpofe : and the fmall quantity of water which thefe holes difcharge during the defcent of the buckets, produces a lofs which is altogether infignificant. The water which runs out of one runs into another, fo that there is only the lofs of one bucket. We have feen a wheel of only 14 feet diameter working in nearly three feet of back water. It laboured prodigioully, and brought up a great load of water, which fell from it in abrupt dafkes, which rendered the motion very hobbling. When three holes of an inch diameter were made in each bucket ( 12 feet long), the wheel laboured no more, there was no more plunging of water from its rifing fide, and its power on the machinery was increafed more than one-fourth.

Thefe practical obfervations may contain information that is new even to feveral experienced mill-wrights. To perfons lefs informed they cannot fail of being ufeful. We now proceed to confider the action of water thus lying in the buckets of a wheel; and to afcertain its energy as it may be modified by different circumfances of fall, velocity, \&xc.

With refpect to variations in the fall; there can be little room for difcuffion. Since the active prcfiure is meafured by the pillar of water reaching from the horizontal plane where it is delivered on the wheel, to the horizontal plane where it is fpilled by the wheel, it is evident that it muft be proportional to this pillar, and therefore we muf deliver it as high and retain it as long as poffible.
'This maxim obliges ns, in the firt place', ta ufe a nticel works.
wheel whofe diameter is equal to the whole fall. We thall not gain any thing by employing a larger wheel ; for although we fhould gain by ufing only that part of the circumference where the weight will ast more perpendicularly to the radius, we thall lofe more by the neceflity of difcharging the water at a greater height from the bottom: For we mut fuppofe the buckets of both the wheels equally well conftructed ; in which cafe, the beights above the bouom, where they will difcharge the water, will increafe in the proportion of the diameter of the wheel. Now, that we hall lofe more by this than we gain by a more direct application of the weight, is plain, without any further reafoning, by taking the extreme cafe, and fuppofing our wheel enlarged to fuch a fize, that the ufelefs part below is equal to our whole fall. In this cafe the water will be fpilled from the buckets as foon as it is delivered into them. Ail intermediate cafes, therefore, partake of the imperfection of this.

When our fall is exceedingly great, a wheel of an equal diameter becomes enormoully big and expenfive, and is of itfelf an unmanageable load. We have feen wheels of 58 feet diameter, however, which worked extremely well; but they are of very difficult conftruction, and extremely apt to warp and go out of thape by their weight. In cafes like this, where we are unwilling to lofe any part of the force of a frall Atream, the beft form of a bucket wheel is an inverted chain pump. Iriftead of employing a chain pump of the beft conftruc-
upright pipe \(\cdot \mathrm{CB}\), by means of a force applied to the upper wheel A , iet the water be delivered from a fpout F , into the upper part of the pipe BC , and it will prefs down the plugs in the lower and narrower bored part of it with the full weight of the column, and efcape at the dead level of C . This weight will urge round the wheel A without any defalcation: and this is the moft power. ful manner that any fall of water whatever can be applied, and exceeds the moft perfect overfhot wheel. But though it excels all chains of buckets in eeonomy and in effect, it has all the other imperfections of this kind of -machinery. Though the ehain of plugs be of great Areng th, it has fo much motion in its joints that it needs frequent repairs; and when it breaks, it is generally in the neighbourhood of A , on the loaded fide, and all comes down with great a crafh. There is allo a lofs of power by the immerfion of fo many plugs and chains in the water; for there can be no doubt but that if the plags were big enough and light enough, they would buoy and even draw up the plugs in the narrow part at C. They muif therefore diminini, in all other cates, the force with which this plug is preffed down.
The yelacity of an overhot wheel is a matter of very great nicety ; and authoris', both feceulative and practical, have entertained different, nay oppofite, opinionis on the fubject. Mr. Belidor, whom the "engineers of Europe have lông been accuffomed to regard as lacred authority, maintain's, that there is a certain velocity related to that obtainable by the whole fall, "which will procure to an overfiot wheel the.greatel performance. Defaguliers, Smeaton, Lambert, De Parcieux, and others, maintain, that there is no fuch relation, and that the performance of an overfhot wheel will be the gireater, as it moves more" noully by an increafe of its load of work. \({ }^{17}\) - Belidor maintains, that the active power of wa-
ter lying in a bucket whecl of any diameter is cqual to that of the impulfe of the fame water on the foats of an underfhot wheel, when the water iflues from a fluice in the bottom of the dam. The other writers whom we have named affert, that the energy of an underiliot wheel is but one half of that of an overlhot, actuated by the fame quantity of water falling from the fame height.

To a manufacturing country like ours, which derives aftonilling fuperiority, by which it more than compenfates for the impediments of heavy taxes and luxurious livirg, chietly from its machinery, in which it leaves all Europe far behind, the decifion of this queftion, in fuch a manner as ftall leave no doubt or mifconception in the mind even of an unlettered artit, mult be confidered as a material fervice: and we think that this is eafily attainable.

When any machine moves uniformly, the accelerating force or preffure actually exerted on the impelled point of the machine is in equilibrio with all the reffitances which are exerted at the working point, with thofe arifing from friction, and thofe that are excited in different parts of the machine by their mutual actions. This is an inconteftable truth; and though little attended to by the mechanicians, is the foundation of all practical knowledge of machines. Thetefore, when an overfhot wheel moves uniformly, with any velocity whatcver, the water is acting with its whole weight : for gravity would accelerate its defcent, if not completely balanced by fome reaction; and in this balance gravity and the reacting part of the machine exert equal and oppofite preffures, and thus produce the uniform motion of the machine. We are thus particular on this point, becaufe we obferve mechanicians of the firt name cmploying a mode of reafoning on the queftion now before us which is fpecious, and appears to prove the conclufion which they draw ; but is neverthelefs contrary to true mechanical principles. They affert, that the flower a heavy body is defcending (fuppofe in a fcale fufpended from an axis in peritrochea), the more does it prefs on the fcale, and the more does it urge the machine round: and therefore the flower an overfhot wheel turns, the greater is the force with which the water urges it round, and the more work will be done. It is very true that the machine is more forcibly impelled, and that more work is done: bat this is not becaufe a pound of water preffes more Arongly, but becaufe there is more water preffing on the, wheel; for the fout fupplies at the fame rate, and each bucket receives more water as it paffes by it.

Let us therefore examine this point by the unque. ftionable principles of mechanics.

Let the overthot wheel Af H (fig. 5.) reccive the Fig. 5. water from a pout at the very top of the wheel; and, in order that the wheel may not be retarded by dragging into motion the water fimply laid into the uppermoft bucket at \(A\), let it be received at \(B\), with the velocity (directed in a tangent to the wheel) acquired by the head of water AP. This velocity, therefore, muft be equal to that of the rim of the wheel. Let this be i, or let the whal and the water move over \(y\) inches in a fecond. Let the buckets be of fuch dimenfions, that all the water which each receives as it paffes the foout is retained till it comes to the pofition \(R\), where it is difcharged at once. It is plain that, in place of the feparate quantities of water lying in each hucket, we may fublitute a continued ring of water, equal to their
fum,

This conflitutes a ring of uniform thicknefs. Let the area of its crofs fection \(\beta \mathrm{B}\) or \(\mathrm{F} f\) be called \(a\). We have already demonftrated, that the mechanical energy with which this water on the circumference of the wheel urges it round, is the fame with what would be exerted by the pillar \(b+r b\) preffing on \(F f\), or acting by the lever \(\mathrm{CF}_{\text {. }}\). The weight of this pillar may be expreffed by \(a \times b r\), or \(a \times P S\); and if we call the radius CF of the wheel \(R\), the momentum or mechanical energy of this weight will be reprefented by \(a \times P S \times R\).

Now, let us fuppofe that this wheel is employed to raife a weight W, which is fufpended by a rope wound sound the axis of the wheel. Let \(r\) be the radius of this axle. Then \(\mathrm{W} \times r\) is the momentum of the work. Let the weight rife with the velocity \(u\) when the rim of the wheel turns with the velocity \(i\), that is, let it rife \(z\) inches in a fecond.

Since a perfect equilibrium obtains between the power and the work when the motion is uniform, we mult have \(W \times r=a \times P S \times R\). But it is evident that \(R: r=v: u\). Therefore \(\mathrm{W} \times u=a \times v \times \mathrm{PS}\).

Now the performance of the machine is undoubtedly meafured by the weight and the height to which it is raifed in a fecond, or by \(\mathrm{W} \times u\). Therefore the machine is in its beft poffible ftate when \(a \times v \times\) PS is a maxinum. But it is plain that \(a \times v\) is an invariable quantity; for it is the cubic inches of water which the fpout fupplies in a fecond. If the wheel moves faft, little water lies in each bucket, and \(a\) is fmall. When \(y\) is finall, \(a\) is great, for the oppofite reafon; but \(a \times v\) remains the fame. Therefore we muft make PS a maximum, that is, we muft deliver the water as high up as poffible. But this diminifhes AP; and this diminifles the velocity of the wheel :- and as this has no limit, the propofition is demonfrated; and an overthot wheel does the more work as it moves floweft.

Convincing as this difcuffion muft be to any mechanician, we are anxious to imprefs the fame maxim on the minds of practical men, unaccufomed to mathematical reafoning of any kind. We therefore beg indulgence for adding a popular view of the queftion, which requires no fuch invefligation.

We may reafon in this way: Suppofe a wheel having 30 buckets, and that fix cubic feet of water are delivered in a fecond on the top of a wheel, and difcharged without any lofs by the way at a certain height from the bottom of the wheel, Let this be the cafe, whatever is the rate of the wheel's motion'; the buckets being of a fufficient capacity to hold all the water which falls into them. Let this wheel be empioyed to raife a weight of any kind, fuppofe water in a chain of 3 ó buckets, to the fame height, and with the fame velocity. Suppofe, farther, that when the load on the rifing fide of the machine is one half of that on the wheel, the wheel makes four turns in minute, or one turn in I'5 fecands. During this fime 90 cubic feet of Water have flowed into the 30 buchets, and each lias received three cubic feet. Then each of the rifing buckets contain's \(\frac{1}{2}\) feet ; and \(45^{\prime \prime}\) cubic feet are delivered into, the upper ciftern during one turn of the iwhéel; and 180 cubic feet in one minute.

No'w, fuppole the machine lo loaded, by making the rifing buckets more capacious, that it makes onty tro torns in a minute, or one turn in 30 feconds. Then
cach defeending bucket mu\{t contain fix cubic feet of water. If each bucket of the rifing fide contained three cubic feet, the motion of the machine would be the fame as before. Ilhis is a point which no mechanician will controvert. When two pounds are fufpended to one end of a ftring which paffes over the pull:y, and one pound to the other end, the defeent of the two pound will be the fame with that of a four pounds weight, which is employed in the fame manner to draw up two pounds. Our machine would therefore continue to make four turns in the minute, and would deliver 90 cubic feet during each turn, and 360 in a minutc. But, by fuppofition, it is making but two turns in a minute: this mult proceed from a greater load than three cubic feet of water in each rifing bucket. 'The machine mult therefore be raifing more than 90 feet of water during one turn of the wheel, and more than 180 in the minute.

Thus it appears, that if the machine be turning twice as llow as before, there is more than twice the former quantity in the rifing huckets, and more will be raifed in a minute by the fame expenditure of power. In like manner, if the machine go three times as forv, there mult be more than three times the former quantity of water in the rifing buckets, and more work will be done.

But we may go-farther, and affert, that the more we retard the machine, by loading it with more work of a fimilar kind, the greater will he its performance. This does not immediately appear from the prefent difcuftion: But let us call the firg quantity of water in the rifng bucket \(A\); the water raifed by four turns in a ininute will be \(4 \times 30 \times A_{1}=120 \mathrm{~A}\). The quantity in this bucket, when the machine gocs twice as flow, has been Nhown to be greater than \(2 A\) (call it \(2 A+x\) ); the water raifed by two turns in a minute will be \(2 \times 30\) \(\times 2 A+1=120 A+60 \therefore\). Now, let the machine go four times as flow, making but one turn in a minute, the rifing bucket mult now contain more than twice \(2 A+x\), or more than \(4 A+2 x\); call it \(4 A+2 x+y\). The work done by one turn in a minute will now be \(30 \times 4 A+2 x+y=120 A+60 x+30 y\).

By fuch an induction of the work, done with any rates of motion we choofe, it is evident that the performance of the maxhine increafes with every diminution of its velocity that is produced by the mere addition of a fimilar load of work, or that it does the more work the flower it goes.

We have fuppofed the machine to-be in its flate of permanent uniform mation. If we confider it only in the beginning of its motion; the refult is fill more in favour of flow motion: For, at the firft action of the moving pouer, the inertia of the machine itfelf confumes patt of it," and it acquires its permanent fpeed by degrees; during which, the refiftances arifing from the work frittion, \&c. increalc, till they exactly balance the preflure of the water; and afier this the machine accelerates no more, Now the greater the power and the reffance arifing from the work are, in proportion to the inertia of the machine, the fooner will all arrive at its ftate of permanent velocity
-There is another circumfance which impairs the performance of an verhot wheel moving yith a great yelocity, viz the effects of the centrifugal force on the

\section*{W A T} water in the buckets. Our mill-wrights know well enough, that too great velocity will throw the water out of the buckets; but few, if any, know exactly the diminution of power produced by this caufe. The following very fimple conllruction will determine this:
Fig. 10. Let AOB (ig. 1o.) be an overhat whee, of which
mathematicians: but they have yielded; and we fee them adopting maxims of conltruction more agreable to found theory; making their wheels of great breadtl, and loading them with a great deal of work. Mr Euler fays, that the performance of the beft mill cannot exceed that of the worlt above f \(^{\text {th }}\) : but we liave feen a Aream of water completely \(\epsilon x\) pended in driving a fmall tlax mill, which now drives a cotton mill of 4000 fpindles, with all its carding, roving, and drawing machinery, befides the lathes and other engines of the fmith and carpenters workllops, eserting a force not lefs than ten times what fufficed for the flax mill.

The above difcuffion only demonftrates in general the advantage of llow motion; but does not point out in any degree the relation between the rate of motion and the work performed, nor even the principles on which it depends. Yet this is a fubject fit for a mathematical invelligation; and we would profecute it in this place, if it were neceffary for the improvement of practical mechanics. But we have feen that there is not, in the nature of things, a maximum of performance attached to any particular rate of motion which thould therefore be preferred. For this reafon we omit this difcuffion of mere fpeculative curionty. It is very intricate: For we mult not now exprefs the preflure on the wheel by a conflant pillar of water incumbent on the extremity of the horizontal arm, as we did before when we fuppoled the buckets completely filled; nor by a fmaller conflant pillar, correfponding to a fmaller but equal quantity lying in every bucket. Each different velocity puts a different quantity of water into the bucket as it paffes the fpout ; and this occafions a difference in the place where the difcharge is begun and completed. This circumftance is fome obftacle to the advantages of very flow motions, becaufe it brings on the difcharge fooner. All this may indeed be expreffed by a fimple equation of eafy management ; but the whole procefs of the mechanical difcuffion is both intricate and tedious, and the refults are fo much diverfified by the fo:ms of the buckets, that they do not afford any rule of futicient generality to reward our trouble. The curious reader may fee a very full inveftigation of this fubject in two differtations by Elvius in the Sucdifh Trantactions, and in the Hydrodynamique of Profefior Karftner of Gottingen ; who has abridged thefe Difiertations of Elvius, and confiderably improved the whole invelligation, and has added fome comparifons of his deductions with the actual performance of fome great works. Thefe comparifons, however, are not very fatisfactory. There is alfo a valuable paper on this fubject by Mr Lambert, in the Memoirs of the Academy of Berlin for the year 1775. From thefe differtations, and from the Hydrodynamigue of the abbe Boflut, the reader will get all that theory can teach of the relation between the preffures of the power and work on the machine and the rates of its motion. The practical reader may reft with confidence on the fimple demonflation we have given, that the performance is improved by diminilhing the velocity.

All we have to do, therefore, is to load the machine, and thus to diminifl its feed, unlefs other phyfical circumflances tbrow obflacles in the way: but there are fuch obftacles. In all machines there are littlc inequalities of action that are unavoidable. In the action of a wheel and pinion, though made with the ntmoft judgment and care, there are fuch inequalities. Thefe in-

AB is the upright diameter, and C is the centre. Make CF the length of a pendulum, which will make two vibrations during one turn of the wheel. Draw FE to the elbow of any of the buckets. The water in this bucket, inftead of having its furface horizontal, as NO, will have it in the direction \(n \mathrm{O}\) perpendicular to FE very nearly.

For the time of falling along half of FC is to that of two vibrations of this pendulum, or to the time of a revolution of the wheel, as the radius of a circle is to its circumference : and it is well known, that the time of moning along lalf of \(A C\), by the uniform action of the centrifugal force, is to that of a revolution as the radius of a circle to its circumference. Therefore the time of defcribing one half of AC by the centrifugal force, is equal to the time of defcribing one half of FC by gravity. Thefe fpaces, being fimilatly deferibed in equal times, are proportional to the accelerating forces. Therefore \(\frac{\pi}{2} \mathrm{FC}: \frac{1}{2} \mathrm{AC}\), or \(\mathrm{FC}: \mathrm{AC}=\) gravity : centrifugal force. Complete the parallelogram FCEK. A particle at \(E\) is urged by its wcight in the direction KE, with a force which may be expreffed by FC or KE ; and it is urged by the centrifugal force in the direction \(C E\), with a force \(=\mathrm{AC}\) or CE. By their combined action it is urged in the direction FE. Therefore, as the furface of fanding water is always at right angles to the action of gravity, that is, to the plumb-line, fo the furface of the water in the revolving bucket is perpendicular to the action of the combined force FE.

Let NEO be the pofition of the bucket, which juft holds all the water which it received as it paffed the fpout when not affected by the centrifugal force; and Iet NDO be its pofition when it would be empty. Let the vertical lines through \(D\) and \(E\) cut the circle defcribed round C with the radius CF in the points H and I. Draw HC, IC, cutting the circle AOB in \(L\) and M. Make the arch \(d^{\prime \prime} \delta\) equal to \(A L\), and the arch \(e^{\prime}\); equal to \(A M\) : Then \(C \delta\) and \(C \&\) will be the pofitions of the bucket on the revolving wheel, correfonding to CDO and CEO on the wheel at refl. Water will begin to run out at \(\varepsilon\), and it will be all gone at 8.-The demonftration is evident.

The force which now urges the wheel is fill the weight really in the buckets: For though the water be urged in the direction and with the force FE, one of its conlituents, CE, has no tendency to impel the wheel; and KE is the only impelling force.

It is but of late years that mills have been conftructed or attended to with that accuracy and fcientific Akill which are neceffary for deducing confidential conclutions from any experiments that can be made with them; and it is therefore ro matter of wonder that the opinions of mill-wrights have been fo different on this fubject. There is a natural wifh to fee a machine moving brifkly; it has the appearance of activity: but a very flow motion always looks as if the machine were overloaded. For this reafon mill-wrights have always yielded nowly, and reith fome reluctance, to the repeated advices of the
creafe by the changes of form occafioned by the wearing of the machinc-much greater irregularities arife from the fubfultory motions of cranks, llampers, and other parts which move unequally or reciprocally. A machine may be fo loaded as jufl to be in equilibrio with its work, in the favourable pofition of its parts. When this changes into one lefs favourable, the machine may slop ; if not, it at lealt ftaggers, hobbles, or works unequally. The rubbing parts bear long on each other, with enormous prefliures, and cut deep, and incteafe friction. Such flow motions mull therefore be avoided. A little more velocity enables the machine to get over thole increafed refiftances by its incrtia, or the great quantity of motion inherent in it. Great machines poffefs this advantage in a fuperior degree, and will therefore work feadily with a fmaller velocity. Thele circumltances are. hardly fufceptible of mathematical dilcuffion, and our belt reliance is on well directed experience.

For this purpafe, the reader will do well to perufe with care the excellent paper by Mr Smeaton in the Philofophical Tranfactions for 1759 . This differtation contains a numerous lift of experiments, moft judicioully contrived by him, and executed with the accuracy and attention to the mof important circumtances, which is to be obferved in all that gentleman's performances.

It is true, thefe experiments were made with fmall models; and we mult not, without great caution, transfer the refults of fuch experiments to large works. But we may fafely transfer the laws of variation which refult from a variation of circumftances, although we mult not adopt the abfolute quantities of the variations themfelves. Mr Smeaton was fully aware of the limitations to which conclufions drawn from experiments on models are fubject, and has made the applications with his ufual hagacity.

His general inference is, that, in fmaller works, the rim of the overthot-wheel fhould not have a greater velocity than three feet in a fecond; but that larger mills may be allowed a greater velocity than this. When every thing is executed in the beft manner, he fays that the work performed will amount to fully two-thirds of the power expended; that is, that three cubic feet of water defcending from any height will raife two to the lame height.

It is not very eafy to compare thefe deductions with obfervations on large works; becaufe there are few cales where we have good meafures of the refiftances oppoled by the work performed by the machine. Mills employed for pumping water afford the bell opportunities. But the inertia of their working gear diminifhes their ufeful performance very fenfibly; becaule their great beams, pump-rods, \&cc. have a reciprocating motion, which muft be deftroyed, and produced anew in every ftroke. We have examined fome machines of this kind which are eifeemed good ones; and we find few of them whofe performance excceds one half of the power expended.

By comparing other mills with thefe, we get the beft information of their refifances. The comparifon with mills worked by Watt and Boulton's fteam-engines is perhaps a better meafure of the refifances oppoled by different kinds of work, becaufe their power is very diltinctly known. We have been informed by one of the mont eminent engineers, that a ton and a half of , Vos. XX. Part II.
water per minute falling one foot will grind and drefs one bulhel of wheat per hour. This is erquivalent to 9 tons falling 10 feet.

If an overflot wheel oppofed un refflance, and only one bucket were filled, the wheel would acquire the velucity due to a fall throtagh the whole height. But when it is in this llate of accclerated motion, if another bucket of water is delivered into it, its motion suat be checked at the fint, by the necelfity of dragging forward this water. If the uuckets fill in fucceffion as they pals the fpout, the velocity acquired by :n unrealling wheel is but half of that which one bucket would give. In all cafes, therefore, the velocity is dimimilued by the inertia of the entering water when it is fimply laid into the upper buckets. The performance will therefore be improved by delivering the water on the wheel with that velocity with which the wheel is really muving. And as we cannot give the direction of a tangent to the wheel, the velocity with which it is delivered on the wheel mut be fo much greater than the intendedovelocity of the rim, that it thall be precifely equal to it when it is eltimated in the direction of the tangent. 1hree or four inches of fall are fufficient for this purpofe; and it thould never be neglected, for it has a very fenfibie iufluence on the performance. But it is highly improper to give it more than this, with the view of impelling the wheel by its flrohe. For even although it were proper to employ part of the fall in this way (which we Thall prefintly fee to be very improper), we cannot procure this impulfe; becaufe the water falls among other water, or it flrikes the boards of the wheel with fuch obliquity that it cannot produce any fuch effect.

It is a much debated queftion among mill-wrights, Whether the diameter of the wheel nould be fuch as that the water will be delivered at the top of the wheel ? or larger, fo that the water is reccived at fome diltance from the top, where it will act more perpendicularly to the arm ? We apprehend that the abfervations formerly made will decide in favour of the fitf practice. The fpace below, where the water is difcharged from the wheel, being proportional to the diameter of the wheel, there is an undoubted lofs of fall attending a large wheet; and this is not compenfated by delivering the water at a greater diftance from the perpendicular. We fhould therefore recommend the ufe of the whole defcending fide, and make the diameter of the wheel no greater than the fall, till it is fo much reduced that the centrifugal force begins to produce a fenfible effect. Since the rim can hardly have a fmaller velocity than three feet per fecond, it is evident that a fmall wheel muft revolve more rapidly. This made it proper to infert the determination that we have given, of the lofs of power produced by the centrifugal force. But eveit with this in view, we thould employ much fmaller wheels than are generally done on fmall falls. Indeed the lofs of water at the bottom may he diminimed, by nicely fitting the arch which furrounds the wheel, fo as not to allow the water to efcape by the fides or bottom. While this improvement remains in good order, and the wheel entire, it produces a very fenfible effect; but the paflage widens continually by the wearing of the wheel. A bit of tick or ftone falling in about the wheel tear off part of the flrouding or bucket, and frofty weather frequently binds all falt. It therefore feldrm anfwers expectations. We have nothing to add on this cale

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\section*{W iA T [ 674 ] W A T}

Waterworks.
to what we have already extracted from Mr Smeaton's Differtation on the Subject of Breaft or half Uverllot Wheels.

There is another form of wheel by which water is made to act on a machine by its weight, which merits confideration. This is known in this country by the name of Barker's mill, and has been defcribed by Defaguliers, vol. ii. p. 460 . It confits of an uptight pipe
Fig. i1. or trunk \(A B\) (fig. 11.), communicating with two horizontal branches \(\mathrm{BC}, \mathrm{B} c\), which have a hole \(\mathrm{C} c\) near their ends, opening in oppofite directions, at right angles to their lengihs. Suppofe water to be poured in at the top from the lpout \(F\), it will run out by the holes \(C\) and \(c\) with the velocity correfponding to the depth of thefe holes under the furface. The confequence of this mult be, that the arms will be preffed backwards; for there is no folid furface at the hole C , on which the lateral prefluse of the water can be exerted, while it acts with its full force on the oppofite fide of the arm. This unbalanced preflure is equal to the weight of a column having the orifice for its bafe, and twice the depth under the furface of the water in the tronk for its lecight. This meafure of the height may feem odd, becaufe if the orifice were fout, the preflure on it is the weight of a column reaching from the furface. But when it is open, the water iffues with nearly the velocity acquired by falling from the furface, and the quantity of motion produced is that of a column of twice this length, moving with this velocity. This is actually produced by the preflure of the fluid, and mult therefore be accomspanied by an equal reaction.

Now fuppofe this apparatus fet on the pivot \(E\), and to have a fpindle \(A D\) above the trunk, furnithed with a cylindrical bobbin \(D\), having a rope wound round it, and paffing over a pulley \(G\). A weight \(W\) may be fufpended there, which may balance this backward preffure. If the weight be too fmall for this purpofe, the retrograde motion of the arms will wind up the cord, and raife the weight; and thus we obtain an acling machine, employing the preffure of the water, and applicable to any purpofe. A runner millitone may be put on the top of the fpindle ; and we thould then produce a flour mill of the ulmoll fimplicity, having neither wheel nor pinion, and fubject to hardly any wear. It is fumewhat furprifing, that although this was invented at the beginning of this century, and appears to have fuch advantage in point of fimplicity, it has not come into ufe. So little has Dr Defaguliers's account been attended to (although it is mentioned by him as an excellent machine, and as highly inftructive to the hydraulif), that the fame invention was again brought forward by a German profeflor (Segner) as his own, and has been honoured by a feries of elaborate difquifitions concerning its theory and performance by Euler and by John Bernoulli. Euler's Differtations are to be found in the Memoirs of the Academy of Berlin, 1751 , \&c. and in the Nov. Comment. Petropol. tom. vi. Bernoulli's are at the end of his Hydraulics. Both thefe authors agree in faying, that this machine excels all other methuds of employing the force of watet. Simple as it appears, its true theory, and the beft form of confruction, are moft abflrufe and delicate fuljeets; and it is not eafy to give fuch an account of its principles as will be underftood by an ordinary reader.
We fee, in general, that the machine muft prefs back-
wards; and littic inveftigation fuffices for undentanding the intenfity of this preffure, when the machine is at teft. But when it is allowed to run backwards, withdrawing itfelf from the preffure, the intenfity of it is diminifhed; and if no other circumflances intervened, it mighl not be difficult to fay vihat particular preffure conrefponded to any rute of motion. Accordingly, Defagulicrs, prefuming on the fimplicity of the machine, affirms the preflure to be the weight of a column, which would produce a velocity of efllux equal to the difference of the velocity of the fluid and of the machine ; and hence he deduces, that its performance will be the greaten pol:fible, when its retrograde velocity is one-third of the velocity acquired by falling from the furface, in which cafc, it will raile \({ }^{8}\) ths of the water expended to the fame height, which is double of the performance of a mill acted on by the impulfe of water.

But this is a very imperfect account of the operation. When the machine (contructcd exactly as we have defcribed) moves rourd, the water which illues defeends in the vertical trunk, and then, moving along the horizontal arms, partakes of this circular motion. This ex. cites a centrifugal force, which is exerted againft the ends of the arms by the intervention of the tluid. The whole fluid is fubjected to this preflure (increafing for every fection acrols the arm in the propurtion of its diftance from the axis), and every praticle is preffed with the accumulated centrifugal torces of all the fections that are nearer to the axis. Every fection therefore fuftains an actual preflure proportional to the fquare of its diftance from the axis. This increafes the velocity of efliux, and this increafes the velocity of revolution; and this mutual co-operation would feem to terminate in an infinite velocity of both motions. Buts on the other hand, this circular motion muft be given anew to every particle of water as it enters the horizontal arm. Jhis can be done only by the motion already in the arm, and at its expence. 'Thus there mult be a relacity which cannot be overpaffed even by an unloaded machine. But it is alfo plain, that by making the horizontal arm very capacious, the motion of the water from the axis to the jet may be made very now, and much of this diminution of circular motion prevented. Accordingly, Euler has recommended a form by which this is done in the moft eminent degree. His machine confifts of a hollow conoidal ring, of which fig. 12. is a fection. The part AH \(h a\) is a fort of a funnel bafon, which receives the water from the fpout F ; not in the direction pointing towards the axis, but in the direction, and with the precife velocity, of its mution. This prevents any retardation by dragging forward the water. The water then paffes down between the outer conoid AC ca and the inner conoid HG \(g /\) along fpiral channels formed by partitions foldered to both conoids. The curves of thefe channels are determined by a theory which aims at the annihilation of all unneceflary and improper motions of the water, but which is too abitrufe to find a place here. The water thus conducted arrives at the bottom \(\mathrm{CG}, \mathrm{cg}\). On the the outer circumference of this bottom are arranged a number of ifpouts (one for each clannel), which are all directed one way in tangents to the circumference.

Adopting the common theory of the reaction of fluids, this thould be a very powerful machine, and thould raife eqths of the water cxpended. .But if we admit the reaction
adion to be equal to the force of the iltuing fluid (and we dhat fee how this can. be refufed), the machine mull be nearly twice as powerful. We therefore repeat our wonder, that it has not been brought into ufe. But it appears that no trial has been made even of a model ; fo that we have no experiments to encourage an engineer to repieat the trial. Even the late author, Profeftor Seguer, has not related any thing of this kind in his Exercitationes Hydraulice, whese be particularly defcribes the machine. This remifluef probably has proceeded from fixing the attention on Lulcr's improved confruction. It is plain that this muft be a molt cumbrous mafs, even in a fmall fize requiring a prodigions veffel, and carrying an unwieldy load. If we examine the theory which recommends this confrustion, we find that the advantages, though real and fenfible, bear but a fmall proportion to the whole performance of the finple machine as invented by \(\mathrm{D}_{\mathrm{r}}\) Barker. It is therefore to be regretted, that engineers have not attempted to realize the firft projec. We beg leave to recommend it, with an additional argument taken from an addition made to it by Mr Mathon de la Cour, in Rozier's Jourmal de Pluysique, January and Augult 1775. This
Fig. 13. gentleman brings down a large pipe FEH (fig. 13.) from a refervoir, bends it upward at H , and introduces it into two honizontal arms DA, DB, which have an upright findle DK, carrying a milltone is the ftyle of Dr Barker's mill. 'The ingenious mechanician will have no difficulty of contriving a method of joining thefe pipes, fo as to permit a frce circular motion without lofing much water. The operation of the machine in this form is evident. The water, prefled by the column FG, flows out at the holes A and B , and the unbalanced preffure on the oppofite fides of the arms forces them round. The compendioufnefs and other advantages of this confluction are mof ftriking, allowing us to make ule of the greatef fall without any increale of the fize of the machine. It undoubtedly enables us to employ a fream of water too fcanty to be employed in any other form. The author gives the dimenfions of an engine which he had feen at Bourg Argental. AB is 92 inches, and its diameter 3 inches; the diameter of each orifice is \(\frac{5}{6} ; F G\) is 21 feet; the pipe \(D\) was fitted into \(C\) by grinding; and the internal diameter of \(D\) is 2 inches.

When the machine was performing no work, or was unloaded, and emitted water by one hole onily, it made I' 5 turns in a minute. This gives a velocity of 46 feet per fecond for the ho'e. This is a curious fact: For the water would iffue from this hole at reft with the velocity of \(37 \frac{\pi}{\sigma^{\circ}}\). This great velocity (which was much lefs than the velocity with which the water actually quitted the pipe) was undoubtedly produced by the prodigious centrifugal force, which was nearly 17 times the weight of the water in the orifice.

The empty machine weighed 80 poinds, and its weight was half-fupported by the upper preffure of the Wrater, fo that the friction of the pivots was much diminilled. It' is a pity that the author has given no account of any work done by the machine. Indeed it was only working ventilators for a large hall.. His theory by no means embraces all its principles, nor is it well-
 We think that the free motion round the neck of the feeding-pipe, without any lofs of water or: any confider.
able friction, may be obtained in the fullowing manner : AB (fig. 14.) reprefents a portion of the revolving horizontal pipe, and CE ec part of the feeding pipe. The neck of the firf is turned truly cylindrical, fo as to turn eafily, but without thake, in the collar C c of the feed. ing-pipe, and each has a thoulder which may fupport the other. That the friction of this joint may nut be great, and the pipes defroy each other by wearing, the horirontal pipe has an iron foindle EF, fixed cxatly in the axis of the joint, and refting with its pivot \(F\) in a flep of hard Acel, fixed to the iron bar GH, which goc* acrofs the feeding-pipe, and is firmly fupported in it. This pipe is made bell-fhaped, widening below. A collar or hofe of thin leather is fitted to the infide of this pipe, and is reprefented (in fection) by LKM \(m k l\). 'Ihis is kept in its place by means of a metal or wooden ring \(N n\), thin at the upper edge, and taper haped. This is drawn in above the leather, and ftretches it, and caufes it to apply to the fide of the pipe all around. There can be no lealeage at this joint, becaufe the water will prefs the leather to the f:nooth metal pipe; nor can there be any fenfible friction, becaufe the water gets at the edge of the leather, and the whole unbalanced preffure is at the fmall crevice, between the two metal hhoulders. Thefe moulders need not touch, fo that the friction muf be infemfible. We imagine that this method of tightening a turning joint may be ufed with great advantage in many cafes.

We have only further to obferve on this engine, that any imperfection by which the paffage of the water is diminithed or obfructed produces a faving of water which is in exact proportion to the diminution of effect. The only inaccuracy that is not thus compenfated is when the jets are not at right angles to the atms.

We repeat our wifhes, that engineers would endeavour to bring this machine into ufe, feeing many fituations where it may be employed to great advantage: Suppofe, for inftance, a fmall fupply of water from a great beight applied in this manner to a centrifugal pump, or to a hair belt paffing over a pulley, and dipping in the water of a deep well. This would be a bydraulic machine exceeding all others in fimplicity and durability, though inferior in effect to fome other confructions.

\section*{2. Of Under fino IWhecls.}

All wheels go by this name where the motion of the water is quicker than that of the partitions or boards of the wheel, and it therefore impels them. Thefe are called the font-boards, or floats, of an underfhot wheel. The water, running in a mill-row, with a velocity derived from a head of water, or from a declivity of channel, ftrikes on thefe floats, and occafions, by its deflections fidewife and upwards, a preffure on the floats fuif. cient for impelling the wheel.

There are few points of practical mechinics that have been more confidered than the action of rater on the floats of a wheel; hardly a book of mechanics being filent on the fubject. But the generality of them, at leaft fuch as are intelligible to perfons who are not very much converfant in dynamical and mathernatical difcuffion, have bardly done any thing more than copied the earlief deductions from the fimple theory of the refiftance of fluids. The confequence has been, tbat eur practical knowledge is very imperfect; and it is fill
\(4 Q 2\)
chiefly

Water.
werk:
 works.
chietiy from experience that we muft learn the periormance of underthot uheels. Uufortunately this fops their improvement; becaule thole who bave the only opportunifies of making the experiments are not fuffciently acquainted with the principles of hydraulics, and are apt to afcribe differences in their performance to triiling nollrums in their contruction, or in the manner of applying the impulfe of the water.

We have faid fo much on the imperfection of our theories of the impulfe of tluids in the article RESISTANCE of Fhids, that we need not repeat here the defects of the common explanations of the motions of undermot wheels. The part of this theory of the impulfe of fluids which agrees beft with obfervation is, that the impulfe is in the duplicate proportion of the velocity with which the water ftrikes the float. That is, if \(v\) be the velocity of the flream, and \(z\) the velocity of the float, we thall have \(F\), the impulfe on the Hoat when held falt to its impulle \(f\) on the float moving with the velocity \(u\), as \(v^{2}\) to \(\overline{v-u^{2}}\), and \(f=\mathrm{F} \times \frac{\overline{v-u^{2}}}{v^{2}}\).

This is the preflure acting on the float, and urging the wheel round its axis. The wheel muft yield to this motion, if the refilance of the work does not exert a fuperior preffare on the float in the oppofite direction. Ry yielding, the float withdraws from the impulfe, and this is therefore diminifhed. The wheel accelerates, the refiftances increafe, and the impulfes diminilh, till they become an exact balance for the refiftances. The motion now remains uniform, and the momentum of impulfe is equal to that of refiftance. The performance of the mill therefore is determined by this; and, whatever be the conftruftion of the inill, its performance is beft when the momentum of impulle is greateft. This is had by multiplying the preffure on the foat by its velocity. Therefore the momentum will be expreffed by \(\mathrm{F} \times \frac{\overline{v-u^{2}}}{\mathcal{V}^{2}} \times \pi\). But fince F and \(v^{2}\) are conftant quantities, the momentum will be proportional to \(u \times v \overline{V^{2}}\). Let \(x\) reprefent the relative velocity. Then \(y-x\) will be \(=u\), and the momentum will be proportional to \(\overline{v-x}\) \(\times x^{2}\), and will be a maximum when \(\overline{v-x} \times x^{2}\) is a maximum, of when \(v x^{2}-x^{3}\) is a maximum. This will be difcovered by making its fluxion =o. That is,
\[
2 v x x-3 x^{2} x=0
\]
and \(22 x-3 x^{2}=0\)
or \(2 v-3 x=0\)
and \(2 v=3 x\), and \(x=\frac{2}{3} v\); and therefore \(v-x\), or \({ }^{3},=\frac{7}{3} v\). That is, the velocity of the float mult be one third of the velocity of the ftream. It only remains 10 fay what is the abfolute preffure on the float thus circumfanced. Let the velocity \(v\) be fuppofed to arife from the preflure of a head of water \(h\). The common theory teaches that the impulfe on a given furface \(S\) at rell is equal to the weight of a column \(h \mathrm{~S}\); put this in place of F , and \(\frac{4}{7} \cdot v^{2}\) in place of \(\overline{v-u^{2}}\) and \(\cdot \frac{\pi}{3} v\) for, \(u\). This gives us \(S h \times \frac{4}{2} \frac{0}{0}\) for the momentum. Now the poner expended is \(\mathrm{S} h v\), or the column \(\mathrm{S} / /\) moving with thẹ velocity \(\%\). Therefore the greatell performance of an underfhot wheel is equivalent to railing \(\frac{4}{8}\) of the water that drives it to the fame height.

But this is too fmall an eftimation; for the preffure exerted on a plane furface, fituated as the foat of a mill-
wheel, is conffiderabiy greater than the weight of the co. \%. Water- \(i\) lumn \(S h\). Ihis is nearly, the preffure on a funface \(r_{1} 4\) works.. wholly immerfed in the flud. But when a fmall veln, Atrikts a larger plane, fo as to be deflected on all fides in a tinn theet, the impulfe is almort double of this, This is in fome meafure the cale in a mill wheel. When the ftream Ilrikes it, it is heaped up along its face, and falls back again-and during this motion it is acting with a bydroflatic preflure on it. Wheu the wheel dips into an open river, this accumulation is lefs remarkable, becaufe much efcapes laterally. But in a mill courfe it may be confiderable.

We have confidered only the action on one float, but feveral generally act at once. The impulfe on molt of then mult be oblique, and is therefore lefs than when the fame fiream impinges perpendicularly ; and this diminution of impulfe is, by the common theory, in the proportion of the fine of the obliquity. For this reafon it is maintained, that the impulfe o! the whole fteam on the lowelf floatboard, which is perpendicular to the Afream, is equal to the fum of the impulles made on all the floats which then dip into the water; or that the impulfe on any oblique toat is precifely equal to the im. pulfe which that part of the fream would have made on the lowelt floatboard had it - not been interrupted. Therefore it has been recommended to make fuch a number of floatboards, that when one of them is at the bottom of the wheel, and perpendicular to the fream, the next in fucceffion hould be juit entering into the water. But fince the impulfe on a float by no means annihilates all the motion of the water, and it bends round it and hits the one behind with its remaining force, there mult be fome advantage gained by employing a greater number of floats than this rule will permit. This is abundantly confumed by the experiments of Smeaton and Buffut. Mr Boffut formed three or four fuppofitions of the number of floats, and calculated the impulfe on each; according to the obfervations made in a courle of experiments made by the Academy of Sciences, and inferted by us in the article RESISTANCE of Fluids; and when he fummed them up, and compared the refults with his experiments, he found the agreement very latisfactory. He deduces a general uule, that if the velocity of the wheel is one-third of that of the fream, and if 72 degrees of the circumference are immerled in the Ilream, the wheel fhould have 36 floats. Each will dip one-fifth of the radius. The velocity being fill fuppofed the fame, there fhould be more or tewer floats according as the arch is lefs or gieater than 72 degrees.

Such is the theory, and fuch are the circumfances which it leaves undetermined. 'lhe accumulation of the water on a floatboard, and the force with which it may ftill Atrike another, are too intricate to be affigned with any tolerable precilion: For fuch reafons we nuft acknowledge that the theory of underflot wheels is atill very imperfect, and that recourle mult be had to experience for their improvement: : We therefore ftrongly recommend the perufal of Mr Smeaton's experiments on underthot wheels, contained in the fame differtation with thofe we have quoted on orerfhot wheels. We bave only to obferse, that to an ordinary reader the experiments will appear too much in favour of underfhot wheels, His aim is partly to eflablifh a theory, which will nate the relation betwsen their performance and the velocity

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Where of the fleam, and pattly to thate the relation between wurks. the power expended and the work done. 'Ihe velucity in his experiments is always confiderably below that which a body would acquire by falling from the furface of the head of water; or it is the velocity acquired by a thorter fall. Therefore if we cflimate the pawer expended by the quantity of water multiplied by this diminithed fall, we thall make it too fmall; and the difference in lone cafes is very great : yet, even with thefe concenlions, it appears that the utmolt performance of an underthot wheel does not furpafs the raifing onc-third of the expended water to the place from which it came. It is therefore far inferior to an overthot wheel expending the fame power ; and Mr Belidur has led engineers into very mitlaken maxims of confluction, by faying that overthot wheels thould be given up, even in the cafe of great falls, and that we thould always bring on the water from a fluice in the very bottom of the dam, and bring it to the wheel with as great velocity as pollible. Mr Smeaton alfo fays, that the maximum takes place when the velocity of the wheel is two-fifths of that of the Aream, inftead of two-fixths according to the theory; and this agrees with the experiments of B ffut. But he meafured the velocity by means of the quantity of water which run paft. This mut give a velocity lomewhat too fmall; as will appear by attending to Buat's obfervations on the fuperficial, the mean, and the bottom velocities.

The reft of his obfervations are moft judicious, and well adapted to the initruction of practitioners. We have only to add to them the obfervations of Des Parcieux and Baffut, who have evinced, by very good experiments, that there is a very fenfible advantage gained by inclining the floatboards to the radius of the wheel about 20 degrees, fo that the loweit thatboard thall not be perpendicular, but have its point turned up the flream about 20 degrees. I'his inclination caules the water to heap up along the floatboard, and aet by its rveight. The fluats thould therefore be made much broader than the vein of water interrupted by them is deep.

Some engineers, obferving the great fuperiority of overilot wheels above underthot wheels driven by the fame expence of power, have propofed to bring the water home to the bottom of the wheel on an even bottom, and to make the floatboard no deeper than the aperture of the llaice, which would permit the water to run out. The wheel is to be fitted with a clofe fole and fides, exactly fitted to the end of this trough, fo that if the wheel is at reft, the water mav be dammed up by the fole and floatboard. It will therefore prefs forward, the floatboard with the whole force of the head of water. But this cannot anfwer; for if we fuppofe no fluatboards, the water will flow nut at the bottorn, propelled in the manner thofe perfons fuppofe ; and it will be fupplied from behind, the water coming glowhy from all parts of the trough to the hole below the wheel. But now add the floats, and fuppofe the wheel in motion with the ve: locity that is expected. The other floats mult drag in. to 'motion all the water which lies between them, giving to the greateft part of it a motion valtly greater than it would have taken in confequence of the preflure of the water behind it; and the water out of the reach of the fiazts will remain fill, which it would not have done iudependent of the floatboards above it, becaufe it Fould have contributed to the expence of the hole. The
motion therefore which the wheel will acquire by this Water:" conllruction mull be fo different from what is expected, works. that we can hardly fay what it will be.

We are thereforc perftaded, that the beft way of delivering the water on an underfhot wheel in a clofemillcourle is, to let it flide down a very finooth channel, without tonching the wheel till near the bottom, where the wheel thould be exaetly fitted to the courfe; or, io make the tloats exceedingly broader than the depth of the vein of water which glides down the courfe, and al. low it to be partly intercepted by the firft floats, and heap up along them, acting by its weight, after its inpulle has been expended. If the bottom of the courfe be an arch of a circle defcribed with a radius much greater than that of the wheel, the water which flides down will be thus gradually intercepted by the flaats.

Attempts have been made to conltuet water-wheels which receive the impulfe obliquely, like the fails of a common wind-mill. This would, in many fituations, be a very great acquifition. A very flow but deep river could in this manner be made to drive our mills; and although much power is loll by the obliquity of the impulfe, the remairder may be very great. It is to be segretted, that thefe attempts have not been more zealounly profecuted; for we have no doubt of their fuccefs in a very ferviceable degree. Engineers have been deterred, becaufe when fuch wheels are plunged in an open flream, their lateral motion is too much impeded by the motion of the fream. We have feen one, however, which was very powerful: It was a long cylindrical frame, having a plate flanding out from it about a foot broad, and furrounding it with a very oblique fpiral like a cork-icrew. This was plunged about one-fourth of its diameter (which was about I 2 feet), having its axis in the direction of the flream. By the work which it was performing, it leemed more powerful than a common wheel which occupied the fame breadth of the river. Its length was not leis than 20 feet : it might have been twice as much, which would have doubled its power, without occupying more of the water way. Perhaps fuch a firal, continued to the very axis, and moving in a hollow canal wholly filled by the fream, might be a very adyantageous way of employing a deep and flow flream.

But mills with oblique floats are molt ufeful for employing fmall ftreams, which can be delivered from a Spout with a great velocity. Mr Boflut has confidered thefe with due attention, and afcertained the beft modes of conftudtion. There are two which have nearly equal performances: i. The vanes being placed like thofe of a wind-mill, round the rim of a horizontal or vertical wheel, and being made much broader than the vein of water which is to Atrike them, let the fpout be fo directed that the vein may ffrike them perpendicularly. By this meafure it will be fpread about on the vane in a thin fheet, and exert a preflure nearly equal to twice the weight of a column whofe bafe is the orifice of the fpout, and whofe height is the fall producing the velocity.

Mills of this kind are much in ufe in the fouth of Europe. The wheel is horizontal, and the vertical axis carries the millitone; fo that the mill is of the utmolt fimplicity: and this is its chief recommendation; for its power is greatly inferior to that of a wheel conftruct. in the ufual manner.
2. The vanes nay be arranged round the rim of the wheel,

Waterworks.
wheel, not like the fails of a wind-mill, but in planes inclined to the radii, but parallel to the axis, or to the planes paffing through the axis. They may either ftand on a fole, like the oblique floats recommended by De Parcieux, as above mentioned: or they may fand on the fide of the rim, not pointing to the axis, but afide from it.

This difpofition will admit the fpout to he more conveniently difpofed either for a horizontal or a vertical wheel.
We flall conclude this article ty defcribing a contrivance of Mr Burns, the inventor of the double bucketed wheel, for fixing the arms of a water-wheel. It is well known to mill-wrights that the method of fixing them by making them to pafs through the axle, weakens it exceedingly, and by lodging water in the joint, foons caufes it to rot and fail. They have, therefore, of late years put calt-iton flanches on the axis, to which each arm is bolted: or the flanches are fo fafmioned as to form boxes, ferving as mortifes to receive the ends of the arms. Thefe aniwer the purpofe completely, but are very expenfive; and it is found that arms of fir bolted into flanches of iron, are apt to work loofe. Mr Burns has made wooden fanches of a very curious confruction, which are equally firm, and cof much lefs than the iron ones.

This flanch confifts of eight pieces, four of which compofe the ring reprefented in fig. 15. meeting in the joints \(a b, a b, a b, a b\), directed to the centre 0 . The other four are covered by thefe, and their joints are reprefented by the dotted lines \(\alpha, \beta, \alpha \beta, \alpha \beta, \alpha \beta\). Thefe two rings break joint in fuch a manner that an arm MN is contained between the two nearefl joints \(a^{\prime} b^{\prime}\) of the one, and \(\alpha^{\prime} \beta^{\prime}\) of the other. The tenon formed on the one end of the \(\operatorname{arm} \mathrm{A}, \& \mathrm{c}\). is of a particular thape: one fide, GF, is directed to the centre O ; the other fide, BCDE , has a fmall houlder BC ; then a long fide \(C D\) directed to the centre \(O\); and then a thitd part DE paraflel to GF , or rather diverging a little from it, fo as to make up at E the thicknefs of the fhoulder BC; that is, a line from B to E would be parallel to CD. This fide of the tenon fits exactly to the correfponding fide of the mortile; but the inortifc is wider on the other fide, leaving a face GFK \(h\) a little narrower at FK than at G \(h\). Thefe tenons and mortifes are made extremely true to the fquare; the pieces are put round the axle, with a few blocks or wedges of foft wood put between them and the axle, leaving the face empty oppofite to the place n \(\{\) each arm, and firmly bolted together by bolts between the arm-mortifes. The arms are then put in, and each is preffed home to the fide CDE, and a wedge HF of hard wood is then put into the empty part of the mortife and driven home. When it comes through the Hunch and touches the axle, the part which has come through is cut off with a thin chifel, and the wedge is driven better home. The fpaces under the ends of the arms are now filled with wedges, which are driven home from oppofite fides, till the circle of the arms fands quite perpendicular on the axle, and all is faft. It needs no hoops to keep it together, for the wedging it up round the axte makes the two half rings draw clofe on the arms, and it cannot fart at its own joints till it erufhes the arms. Hoops, however, can do no harm, when all is once wedged up, but it would be improper to put them on before this be clone.

A very curious hydrauic mảchine was erected at Zurich by H. Andreas Wirtz, a tinplate worker of that place. The invention flows him to be'a perfon of very uncommon mechanical knowledge and fagacity. As it is a machine which operates on a principle widely different from all other hydraulic machines, and is really excellent in its kind, we prefume that our readers will not be difpleafed with fome account of it.

Fig. 16 . is a fketch of the fection of the machine, as it was firth erected by Wirtz at a dyehoule in Limmat, in the fuburbs or vicinity of Zurich. It confifts of a hollow cylinder, like a very large grindilone, turning on a horizontal axis, and partly plunged in a ciftern of water. The axis is hollow at one end, and communicates with a perpendicular pipe CBZ', part of which is hid by the cylinder. This cylinder or drum is formed into a fpiral canal by a plate coiled up within it like the main fring of a watch in its box; only the fpires are at a diftance from each other, fo as to form a conduit for the water of uniform width. This fpiral partition is well joined to the two ends of the cylinder, and no water efcapes between them. The outermof turn of the fpiral begins to widen about three-fourths of a circumference from the end, and this gradual enlargement continues from \(Q\) to \(S\) nearly a femicircle: this part may be called the Horn. It then widens fuddenly, forming a Scoop or thovel SS'. The cylinder is fupported fo as to dip feveral inches into the water, whofe furface is reprefented by VV'.

When this cylinder is turned round its axis in the direction ABEO, as exprefled by the two darts, the fcoop \(S^{\prime}\) dips at \(V^{\prime}\), and takes up a certain quantity of water before it emerges again at \(V\). This quantity is fufficient to fill the taper part SQ , which we have called the Horn; and this is nearly equal in capacity to the outermoft uniform fpiral round.

After the fcoop has emerged, the water paffés along the firal by the motion of it round the axis, and drives the air before it into the rifing-pipe, where it efcapes.In the mean time, air comes in at the mouth of the fcoop; and when the fcoop again dips into the water, it again takes in fome. Thus there is now a part filled with water and a part filled with air. Continuing this motion, we fhall receive a fecond round of water and another of air. The water in any turn of the fpiral will have its two ends on a level ; and the air between the fucceffive columns of water will be in its natural flate; for fince the paffage into the rifing-pife or Mass is open, there is nothing to force the water and air into any other pofition. But fince the fpires gradually diminith in their length, it is plain that the column of water will gradually occupy more and more of the circumfe. rence of each. At laft it will occupy a complete turn of fome fpital that is near the centre; and when feint farther in, by the continuance of the motion, fome of it will run back over the top of the fucceeding fpiral. Thus it will run over at \(\mathrm{K}_{4}\) into the right-hand fide of the third fpiral. Therefore it will pufh the water of this fpire backwards, and raife its other end, fo that it alfo will run over backwards before the next turn be completed. And this change of difpofition will at loft reach the firt or outermon fpiral, and fome water will run over into the horn and fooop, and finally into the ciftern.

But as foon as water gets into the rifing-pipe, and

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rifes a litule, in it, it Atops the efcape of the air when the next icoop of water is taken in. Here are now two columns of water acting againlt each other by liydroilatic prefliure and the intervening column of air. They mult comprefs the air between them, and the water and air columns will now be unequal. This will have a genesal tendency to keep the whole water back, and caufe it to be lighler on the left or rifing fide of each fpire than on the right deicending fide. The excefs of height will be juft fuch as produces the compreffion of the air between that and the preceding column of water. 'Ihis will go on increafing as the water mounts in the rifingpipe; for the air next to the rifing-pipe is comprolled at its inner end with the weight of the whole column in the main. It muft be as much comprefied at its outer end. This mull be done by the water column without it ; and this column exerts this preflure partly by reafon that \(z\) is outer end is higher than its inner end, and pattly by the tranfmifion of the paflure on its outer end by air, which is fimilarly comprefied from without. And thus it will happen that each column of water, being higher at its outer than at its inner end, comprefles the air on the water colum beyond or within it, which tranfmits this preflure to the air beyond it, adding to it the prellure arifing from its own want of level at the ends. Therefore the greatef compreflion, viz. that of the air next the main, is produced by the fum of all the tranfimitted preflures; and thefe are the fum of all the differences between the elevation of the inner ends of the water columns above their outer ends: and the height to which the water will rife in the main will be juft equal to this fum.

Draw the horizontal lines \(\mathrm{K}^{\prime} \mathrm{K}_{1}\), \(\mathrm{K}^{\prime} \mathrm{K}_{2}\), \(\mathrm{K}^{\prime} \mathrm{K}_{3}\), \&c. and \(m n, m n, m n, \& z c\). Suppofe the left-hand fpaces to bo filled with water, and the right-hand fpaces to be filled with air. There is a certain gradation of compreffion which will keep things in this pofition. The fpaces evidently decreafe in arithmetical progreffion; fo do the hydroflatic beights and preflures of the water columns. If therefore the air be denfe in the fame progreffion, all will be in hydrofatical equilibrium. Now this is evidently producible by the mere motion of the machine; for fince the denfity and compreffion in each air column is fuppofed inverfely as the bulk of the column, the abfolute quantity of air is the fame in all; therefore the column firf taken in will pafs gradually inwards, and the increafing compreflion will ciufe it to occupy precifely the whole right-hand fide of every fpire. The gradual diminution of the water columns will be produced during the motion by the water running over backwards at the top, from fire to fpire, and at laft coming out by the fcoop.

It is evident that this difpofition of the air and water will raife the water to the greatef height, becaufe the bydroftatic height of each water column is the greateft polfible, viz. the diameter of the fipire. This difpolition may be obtained in the following manner : Take CL to CB as the denfity of the external air to its denfity in the lart column next the rifing-pipe or main; that is, make CL to CB as 33 feet (the height of the column of water which balances the atmofpherc), to the fum of 33 feet and the height of the rifing-pipe. Then divide BL into fuch a number of turns, that the fum of their diameters thall be equal to the height of
the main; then bring a pipe ftratght from \(L\) to the centre C. The reaton of all this is very evident.

But when the main is very hogh, this conftruction will require a very great diameter of the drum, or many turns of a very narrow pipe. In luch cales it will be much better to make the fpiral in the form of a corkficrew, as in fig. 17. inted of this Hat form like a watel-fpring. The pipe which forms the fipiral may be lapped round the frullum of a cuat, whole greatell diameter is to the leall (which is next to the raling-pipe) in the fame proportion that we alfigned to CB and CL . By this contruction the water whll tand in every round fo as to have its upper and lower furfaces tangents to the top and bottom of the fipiral, and the water columns will occupy the whole alicending fide of the maclane, while the air occupies the delcending fide.
This form is vaitly preferable to the flat: it will allow us to employ many turns of a large pipe, and therefore produce a grcat elevation of a large quantity of water.

The fame thing will be fill better done by lapping the pipe on a cylinder, and making it taper to the end, in fuch a proportion that the contents of each ruand may be the fame as when it is lapped round the cone. It will raife the water to a greater height (but with an increafe of the impelling power) by the fame number of turns, bec.ufe the vertical or preffing height of each column is greater.
Nay, the fame thing may be done in a more fimple manner, by lapping a pipe of uniform bore round a cylinder. But this will require more turns, becaufe the water columns will have lefs differences between the heights of their two ends. It requires a very minute inveftigation to frow the progrefs of the columns of air and water in this conftruction, and the various changes of their arrangement, before one is attained which will continue during the working of the machine.

We have cliofen for the defcription of the machine that conftruction which made its principle and manner of working moft evident, namely, which contained the fame material quantity of air in each turn of the fpiral, more and more compreffed as it approaches to the rifingpipe. We flould otherwife have been obliged to inveftigate in great detail the gradual progrefs of the water, and the frequent changes of its arrangement, before we could fee that one arrangement would be produced which would remain confant during the working of the machine. But this is not the beft conftruction. We fee that, in order to raife water to the height of a colums of 34 feet, which balances the atmofphere, the air in the latt fire is comprefled into half its bulk; and the quantity of water delivered into the main at each turn is but half of what was received into the firft fire, the reft flowing back from fpire to fpire, and being dif. charged at the fpout.
But it may be confructed fo as that the quantity of water in eacla fire may be the fame that was received into the firlt; by which means a greater quantity (double in the inflance now given) will be delivered into the main, and raifed to the fame height by very nearly the fame force.-This may be done by another proportion of the capacity of the fpires, whether by a change of their caliber or of their diameters. Suppofe the bore to be the fame, the diameter mufl be made fuch that the confant column of water, and the column of air, com-

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Wrater preited to the proper degree, inay occupy the whole works. circumference. Let \(\Lambda\) be the column of water which
balances the atmofphere, and \(h\) the beight to which the water is to be raifed. Let A be to \(\mathrm{A}+h\) as 1 to m. .

It is plain that \(m\) will reprefent the denffiy of the air in the latt foire, if its natural dentity be I , becaule it is prefled by the column \(A+h\), while the common air is preffed by A. Let 1 repretent the comfant water column, and therefore nearly equal to the air column in the firt feire. The whole circumference of the laft feire muft be \(1+\frac{1}{m}\), in order to hold the water 1 , and the air compreffed into the fpace \(\frac{1}{m}\) or \(\frac{A}{A+i}\).

The circumference of the firft fire is \(1+1\) or 2. Let \(D\) and \(d\) be the diancters of the firf and laft fpires; we have \(2: 1+\frac{1}{m}=\mathrm{D}: d\), or \(2 m: m+1=\mathrm{D}: d\). Therefore if a pipe of uniform bore be lapped round a cone, of which \(D\) and \(d\) are the end diameters, the fpirals will be very nearly fuch as will anfwer the purpofe. It will not be quite exaet, for the intermediate firals will be fomewhat too large. The conoidal fruttum fhould be formed by the revolution of a curve of the logarithmic kind. But the error is very trilling.

With fuch a fiiral, the full quantity of water which was confined in the firt fpiral will find room in the laft, and will be fent into the main at every turn. This is a very great advantage, efpecially when the water is to be much raifed. The faving of power by this change of conftruction is always in proportion of the greatelt compreflion of the air.

The great difficulty in the conftrution of any of thefe forms is in determining the form and pofition of the horn and the fcoop; and on this greatly depends the performance of the machine. The following inftructions will make it pretty eafy.
r゙ig. 15. Let ABEO (fig. 18.) reprefent the frft or outermolt round of the firal, of which the axis is C. Suppofe it immerged up to the axis in the water \(\mathrm{VV}^{\prime}\), we have feen that the machine is moft effective when the furfaces \(K B\) and \(O n\) of the water columns are diftant the whole diameter BO of the fpiral. Therefore let the pipe be firf fuppofed of equal caliber to the very mouth E \(c\), which we fuppofe to be juft about to dip into the water. The furface \(\mathrm{O}_{n}\) is kept there, in oppofition to the preffure of the water column BAO, by the comprefled air contained in the quadrant \(O E\), and in the quadrant which lies behind EB. And this compreftion is fupoorted by the columns behind, between this fpire and the rifing pipe. But the air in the outermoft quadrant EB is in its natural Pate, communicating as yet with the external air. When, however, the mouth E e has come round to \(A\), it will not have the water llanding in it in the fame manner, leaving the half fpace BEO filled with compreffed air; for it took in and confined only what filled the quadrant BE. It is plain, therefore, that the quadrant BE. muft be fo fhaped as to take in and confine a much greater quantity of air ; fo that when it has come to \(A\), the face BEO may contain air fufficiently denfe to fupport the column \(\mathbf{A O}\). But this is not cnough: For when the wide mouth, now at \(A \propto\) rifes up to the top, the furface of the water in it rifes alfo, becaufe the part \(\mathrm{AO} \circ a\) is more ca-
pacious than the cylindric part OE co which fucceeds it, and which cannot contain all the water that it does. Since, then, the water in the fipe rifes above \(\Lambda\), it will prets the water back from \(O n\) to fome other pofition \(m^{\prime} n^{\prime}\), and the prefling licight of the water column will be diminifhed by this rifing on the other fide of O . In thort, the hom nuit begin to widen, not fiom H, but from \(A\), and mult occupy the whole femicircle \(A B E\); and its capacity mut be to the capacity of the oppolite cylindrical fide as the fum of BO , and the height of a column of water which balances the atmofohere to the height of that column. For then the air which filled it, when of the common denfity, will fill the uniform fide BEO , when comprefled fo as to balance the vertical column BO. But even this is not enough; for it has not taken in enough of water. When it dipped into the cittern at E, it carried air down with it, and the preffure of the water in the ciftern caufed the water to cife into it a little way; and fome water mult have come over at B from the other fide, which was drawing narrower. Therefore when the horn is in the pofition EOA, it is not full of water. Therefore when it comes into the fituation OAB , it cannot be full nor balance the air on the oppolite fide. Some will therefore come out at \(O\), and rife up through the water. 'The horn mult therefore, 1l, Extend at leaft from \(O\) to \(B\), or occupy half the circumference; and, 2 dly, It muft contain at leaft twice as much water as would fill the fide BEO. It will do little harm though it be much larger; becaufe the furplus of air which it takes in at E will be difcharged, as the end \(\mathrm{E} e\) of the horn rifes from O to B , and it will leave the precife quantity that is wanted. The overplus water will be difcharged as the horn comes round to dip again into the ciltern. It is poffible, but requires a difcuftion too intricate for this place, to make it of fuch a fize and frape, that while the mouth moves from E to B, palfing through \(O\) and \(A\), the lurface of the water in it thall advance from E to \(\mathrm{O} \pi\), and be exactly at \(O\) when the beginning or narrow end of the horn arrives there.

We mutt alfo fecure the proper quantity of water. When the machine is fo much immerfed as to be up to the axis in water, the capacity which thus fecures the proper quantity of air will alfo take in the proper quantity of water. But it may be erected to as that the firals thall not even reach the water. In this cafe it will anfwer our purpofe if we join to the end of the horn a fcoop or fhovel QRSB (fig. 19.), which is fo formed as to take in at lealt as much water as will fill the horn. This is all that is wanted in the beginning of the motion along the fpiral, and more than is neceffary when the water has advanced to the fueceeding fpire; but the overplus is difharged in the way we have mentioned. At the fame time, it is needlefs to load the machine with more water than is neceffary, merely to throw it out ayain. We think that if the horn occupies fully more than one-half of the circumference, and contains as much as will fill the whole round, and if the foop lifts as much as will certainly fil the horn, it will do very well.
N. B. The froop mutt be very open on the fide next the axis, that it may not confine the air as foon as it enters the water. This would hinder it from receiving water enough.




\section*{W A T [ 681 ] W A T}

The following dimenfions of a machine crected at Florence, and whofe performance correfponded extremely well with the theory, may ferve as an example.

The fipial is formed on a cylinder of 10 feet diameter, and the diameter of the pipe is 6 inches. The fmaller end of the horn is of the fame diameter; and it occupies three-fourths of the circumference, and it is \(\eta \mathrm{r}_{0}{ }^{8}\) ths inches wide at the outer end. Here it joins the fcoop, which lifts as much water as fills the horn, which contains 4340 Swedish cubic inches, each \(=1.577\) Englifh. The machine makes fix turns in a minute, and railes 1354 pounds of water, or 22 cubic feet, 10 feet ligh in a minute.

The above account will, we hope, fufficiently explain the manner in which this fingular hydraulic machine produces its effect. When every thing is executed by the maxims which we have deduced from its principles, we are confident that its performance will correfpond to the theory; and we have the Florentine machine as a proof of this. It raifes more than rioths of what the theory promifes, and it is not perfect. The fpiral is of equal caliber, and is formed on a cylinder. The friction is fo inconfiderable in this machine, that it need not be mended: but the great excellency is, that whatever imperfection there may be in the arrangement of the air and water columns, this only affects the elegance of the execution, caufing the water to make a few more turns in the fpiral before it can mount to the height required; but waftes no power, becaufe the power employed is always in proportion to the fum of the vertical columns of water in the rifing fide of the machine; and the height to which the water is raifed by it is in the very fame proportion. It fhould be made to move very flow, that the water be not always dragged up by the pipes, which would caufe more to run over from each column, and diminith the preflure of the remainder.
If the rifing-pipe be made wide, anid thus room be made for the air to efcape freely up through the water, it will rife to the height affigned ; but if it be narrow, fo that the air cannot get. up, it rifes almof as flow as the water, and by this circumftance the water is raifed to a much greater height mixed with air, and this with hardly any more power. It is in this way that we can account for the great performance of the Florentine machine, which is almof triple of what a man can do with the fineft pump that ever was made : indeed the performance is fo great, that one is apt to fufpect fome inaccuracy in the accounts. The entry into the rifingpipe noould be no wider than the laft part of the fipiral; and it would be advifable to divide it into four chennels by a thin partition, and then to make the rifing-pipe very wide, and to put into it a number of flender rods, which would divide it into flender channels that would completely entangle the air among the water. This will greatly increale the height of the heterogeneous column. It is furprifing that a machine that is fo very promifing fhould have attracted fo little notice. We do not know of any being erteted out of Switzerland except at Florence in \(177^{8}\). The account of its performance was in confequence of a very public trial in ' 1779 , and honourable declaration of its merit, by Sig. Lorenzo Ginori, who erected another, which fully equalled it. It is thortly mentioned by Profeffor Sulzer of Ber3in, in the Sammhungen Vermifchlen Schriften for \({ }^{1754}\). A defcription of it is publilhed by the Philofophical So.

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ciety at Zurich in 1766 , and in the deferiptions publifhed by the Socicty in London for the encouragement of Arts in 1776. The celebrated Daniel Berruulli has publifhed a very accurate theory of it in the Peterlurgh

Witer.
works II
Waterland. Commentaries for 1772 , and the machines at Florence were erected according to his infiructions. Baron N. ftromer in Sweden caufed a glafs model of it to be made, to exhibit the internal motions for the inftuction of artifts, and alfo ordered an operative engine to be erect. ed; but we have not feen any account of its petform. ance. It is a very intricate machine in its principles; and an ignorant enginecr, nay the moft intelligent, may erect one which fiall hardly do any thing; and yet, by a very tritling clange, may become very powerful. Whe prefume that failures of this lind have turned the attention of engineers from it; but we are perfuaded that it may be made very effective, and we are certain that it mult be very durable. Fig. 20. is a fection of the man- Fig. \(2 \mathbf{\$}\). ner in which the author has formed the communication between the firal and the rifing-pipe. P is the end of the hollow axis which is united with the folid iron axis Adjoining to P , on the under fide, is the entry from the laft turn of the fpiral. At \(Q\) is the collar which refts on the fupports, and turns round in a hole of tellmetal. If is a broad Hanch cafl in one piece with the hollow part. Beyond this the pipe is turned fomewhat fmaller, very round and fmooth, fo as to fit into the mouth of the rifing-pipe, like the key of a cock. This mouth has a plate ee attached to it. There is another plate \(d d\), which is broader than \(e e\), and is not fixed to the cylindrical part, but moves eanly round it. In this plate are four fcrews, fuch as \(g, g\), which go into holes in the plate \(f f\), and thus draw the two plates \(f f\) and \(d d\) together, with the plate ee between them. Pieces of thin leather are put on each fide of ee; and thus all efcape of water is effectually prevented, with a very mo. derate compreffion and friction.

WATERFORD, a city and fea-port of Ireland, in a county of the fame name, with a bifhop's fee. It is the fecond place in the kingdom, and is a wealthy, populous city, enjoying many ample privileges. The freets are narrow, and the air is not very healthy; but it has an excellent harbour, feated as well for trade as any in the world, and Mips of the greateft burden may ride at the quay. It ftands on the river Sure, 8 miles noth of \(\mathrm{St}_{t}\) George's Channel, 26 fouth of Kilkeniy, and 75 fouth by weft of Dublin. W. Long. 6. 54. N. Lat. 52.18.

Waterford, a county of Ireland, 46 miles in length, and 25 in breadth; bounded on the fouth by St George's Channel ; on the weft by Cork ; on the north by the river Sure, which feparates it from Tipperary and Kilkenny; and on the ealt by Waterford Haven, which parts it from Wexford. It contains 7 I parithes, and fends 10 members to parliament. It is a fine country, very pleafant and rich, and the principal place is of the fame name.

WATERING, in the manufactures, is to give a luftre to ftuff;, \&c. by wetting them lightly with gumwater, and then paffing them through the prefs or calender whether hot or cold. The gum-water ought to be pure, thin, and clear, otherwife the folds of the ftuff will all fick together: the operation mutt alfo be performed when the water is very hot, that it may penetrate.

Whtering Meadows. See Mradowg.
WATERLAND, Dr DANiEl, a leamed Englifh
\[
4 \mathrm{~K} \quad \text { divine }
\]

Whaterland, divine who diflinguilhed himfelf greatly in theological Watron. controverfies, was born in 1683 at Wafely in Lincoln- nire,' of which place his father was rector. He had his academical learning at Magdalen college, Cambridge, where he drew un a ufeful trad, which went through feveral cditions, intitled, Advice to a Young Siudint, with a Method of Surdy for the firl four years. In 1713 he becancemafer of the the college, was foon after appointed chaplain to George I. and in 1720 preached the filf courfe of lectures founded by Lady Moyer in defence of our Lord's divinity. He went through feveral promotions; and at the time of his death in 1740, was canon of Windfor, archdeacon of Middlefex, and vicar of Twickenhans. Befides his controverfial writings, he publihed two volumes of fermons.
WATLING-strfet. See Way.
WATSON, Dr Robert, an elegant hiftoriab, was born at St Andrew's in Scotland, about the year 1730. He was the fon of an apothecary of that place, who was alfo a brewer. Having gore through the uffal courfe of languages and philofophy at the fchool and univerfity of his native place, and alfo entered on the fudy of divinity, a defire of being acquainted with a larger circle of liteati, and of improving himfelf in every branch of knowledge, carried him, firt to the univerfity of Glafgorw, and aficrwards to that of Edinburgh. The period of theological fludies at the univerfilies of Scotland is four years: but during that period, young men of ingenious minds find fufficient leifure to carry on and advance the purfuits of general knewledge. Mr Wation purfued his fudies with ardour. Few men ever fludied more confantly. It was a rule with him to fudy eight hours every day; and this law he obferved during the whole courfe of his life. An acquaintance with the polite writers of EngIand, afler the union of the two kingdoms, became general in Scotland; and in Watfon's younger years, an emulation began to prevail of writing pure and elegant Englifh. Mr Wation applied himfelf with great indufry to the principles of philofophical or univerfal grammar; and by a combination of thefe, with the authority of the bef Englim writers, formed a courfe of leftures on Ryle or language. He proceeded to the ftudy of rhetoric or eloquence; the principles of which he eneleavoured to trace to the siature of the buman mird. He delivered a courfe of lectures in Edinburgh on thefe fubjeets; and met with the countenance, approbation, and friendflip of Lord Kames, Mr Hume, with other men of genius and learning.

At this time he had become a preacher; and a vaeancy having happened in one of the churches of St Andrew's, he offered himfelf a candidate for that living, but was difappointed. Soon after he was appointed prefeflor of logic; and he obtained alfo a patent from the crown, conftituting him profeflor of rhetoric and belles lettres. The nudy of logic, in St Andrews, as in moft other places, was at this time confined to fyllogifins, modes, and figures. Mr Wation, whofe mind had been opened by converfation, and hy reading the writings of the wits that lad begun to flourifi in the Scotch cay ital, prepared and read to his ftudents a courfe of metaphyfics and logics on the moft eulightencd plan; in which he analyzed the powers of the mind, and entered deeply into the nature of the different fpecies of evidence of truth or knowledge. By his hiftory of Philip II. Dr Wation attained in his lifetime a confiderable degree of
celebrity; and his hifory of Philip III. publifited after lis death, has added to his fame.. Oi this laft performance, however, he has only completed the firft four books; the two laft were written by the editor of his maruiccipt, at the defire of the gualdians of his children.

On the death of Piincipal Tulideph, Dr Watfon, through the earl of Kinnoull, was appointed his fuccelfur; in which flation he lived only a few years. He married a lady of fingular beauty and virtuc, daughter to Mr Shaw, profeffur of divinity in St Mary's college, St Andrew's. By this lady he had five daughters, who furvived him.

WAT'TS, Dr Isaac, a learbed and eminent diffen:ing minifter, was born at Southampton in 1674, of parents eminent for piety, and confiderable fuffierers tor conicience-fake. In 1690 he was fent up to London for academical education under the tuition of the Rev. Mir Thomas Rowe; and in 1696 was himfelf engaged as tutor to the fon of Sir John Hartopp, Bart, at Stoke Newington. He began to preach in 1698 , and met nith general acceptance; and after officiating as an af fiftant to the Kev. Dr Ifac Chauncy, he fucceeded in his paftoral charge in 1702, and continued to prefide over that church as long as he lived. Though his uhole income did not amount to an hundred a-year, he allotted one third of it to the poor. He died in 1748. His numerous works have rendered his name fanous ariong people of every denomination, both in this and other countries, and have been traiflated into a valiety of languages. His Lyric Poems, his Pfalms and Iy mns, and his Divine Songs for Children, are a lufficient proof of his poctical talents, and have had an amazing number of editions. His logic and phileforhy have bcen much adnired. He alfo wrote works upon a variety of other fubjects, and printed feveral volumes of his fernoons. He was admired for the mildnefs and benevolence of his difpofition and the fweetnefs of his manners. Aficr his death, his works were collected, and publifhed in fix volumes quarto.

WAVE, in Phitofophy, a cavily in the furface of water, or other fluids, with an elevation afide thereof.

The waves of the fea are of two kinds, natural and accidental. The natural wares are thofe which are exactly proportioned in fize to the flrength of the wind, whofe blowing gives origin to them. The accidental waves are thofe occafioned by the wind's reacting upon itfelt by repercuffion from hills and mountains, or high fhores, and by the wafhing of the waves themfelves, otherwife of the natural kird, againf rocks and moals: all thefe caufes give the waves an elevation, which they can never have in their natural flate. For the height of the waves, Tee Sea.

Stilling IW AVEs by means of Oil. See Sea.
WAVED, in Heraldry, is faid of a bordure, or any ordinary or charge, in a coat of arms, having its outlines indented in manner of the rifing and falling of waves: it is ufed to denote, that the fill of the family in whofe arms it 月ands, acquired its honours by fea-「ervice.

WAVING, in the fea-language, is the making figns to a veffel to come near or kecp off.
WAX, or Bces WAX, in Natural Hifory, a firm and folid fubftance, moderatcly heary, and of a finc yellow colour, formed by the bees from the pollen of flowers. Sce Apis.

Walfic
VI

\section*{W A X [ 68.3 ] W A Y}

The beit fort is that of a lively yellow colour, and an aggreeable fmell, fomewhat like that of honey: when new, it is toughinh, yet ealy to break; but by age it becones harder and more brittle, lofes its fine colour, and in' a grent mealure its fmell.

It appears that wax and the pullen have for their bafis a fat oil, which pafles to the fate of refin by its combination with oxygen. If the nitric or muriatic acid be digetled upon fixed oil for feveral months, it palfes to a date refembling wax. Wax, by repeated diltillations, affurds an oil which pnfiefles all the properties of volatile oils. It is reduced into water and carbonic acid by combution. The colouring matter of wax is infoluble in water and in alcohol.

Fixed alkalies diholve wax, and render it foluble in water. It is this faponaceous folution which forms the punic war. It may be uled as the bafis of feveral colours; and may be made into an excellent pafte for walliing the hands. Ammoniac likewife diftolves it; and as this folvent is cvaporable, it ought to be preferred when it is propofe: to ule the wax as a varnifh.

From the conmon yellow wax, by bleaching, is formed white-wax, fometimes called, very improperly, vir-gin-was. The greater the furface is in proportion to the quantity, the fuoner and more perfectly this operation is performed. The ufual way is to melt the wax in hot water; when melted, they prefs it through a ftrainer of tolerable fine linen, and pour it into round and very thallow moulds. When hardened by cooling, it is taken out and expofed to the fun and air, fprinkling it now and then with water, and often lurning it: by this means it foon becomes white. The beft fort is of a clear and almof tranfparent whitenefs, dry, hard, brittle, and of an agreeable fmell, like that of the yellow wax, but much weaker.

The common yellow wax is of very great ule both in medicine and in many of the arts and manufactures. It has been fometimes given internally in dyfenteries and erofions of the inteftines; but its great ule is in the making ointments and platers, and the greater part of thole of the thops owe their confitence to it. The white wax is allo an ingredient in fome of the cerates and ointments of the fhops; and is ufed in making candles, and in many of the nicer arts and manufactures where wax is required.

Sealing-IVAX, or Spanifb-WAx, is a compofition of gum lac, melted and prepared with refins, and coloured with fome fuitable pigment.

There are two kinds of fealing-wax in ufe; the one hard, intended for fealing letters, and other fuch purpofes; the otber foft, defigned for receiving the impreffions of feals ot office to charters, patents, and fuch written infruments. The belt hard red fealing-wax is made by mixing two parts of hell lac, well. powdered, and refin and vermilion, powdered, of each one part, and melting this combined powder over a gentle fire; and when the ingredients feem thormughly incorporated, working the wax into fticks. Seed lac may be fubtituted for the thell-lac; and intead of refin, boiled Venice turpentine may be ufed. A coarfer, hard, red fealingwax, may be made, by mixing two parts of refir, and of thell-lac, or vermilion and red lead, mixed in the proportion of onc part of the vermilion to two of the red luad, of each one part; and proceeding as in the former preparation. For' a cheaper kind, the vermilion may be
omitted, and the lhell-lac allo, for very coarle ufes. Wax of other colours is made by fubfituting other colvuring matters for vermilion, as verditer for blue, ivory black for black wax. For uncoloured, foft fealing-wax, take of becs wax, one pound; of turpentine, three ounces; and of olive oil one cunce; place them in a proper veftel over the fire, and let them boil for fome time; and the wax will be then fit to be formed into rolls or cakes for ufe. For red, black, green, blue, yellow, and purple loft fealing-was, add to the preceding compof 1 tion an ounce or more of any ingredients dirceted above for colouring the hard fealing-wax, and ftir the mals till the colouring ingredients be incorporated with the wax.

Wrix-Work, the reprefentation of the faces, \&c. of petfons living or dead; made by applying plather of Paris in a kind of palte, and thus forming a mould containing the exact reprefentation of the features. Into this mould melted wax is poured, and thus a hind of malks are formed; which being painted and fet with glafs eyes, and the figures dieffed in their proper habits, they bear fuch a relemblance that it is difficult to diAtinguith between the copy and the original.

WAY, a paflage or road.
The Roman ways are divided into confular, protorian, military, and public; and of thefe we have fuur remarkable ones in England: the firft, Watling-Itreet, or Watheling. Areet, leading from Dover to London, Dunftable, 'Toucefter, Atteriton, and the Severn, extending as far as Anglefea in Wales. The fecond, called Hikenild or lkenild freet, flretches from Southamptor over the river Ilis at Newbridge; thence by Camden and Litchfield; then paffes the Derwent near Derby, and ends at Tinmouth. The third, called Fofe-zvay, becaufe in fome places it was never perfected, but lies as a large ditch, leads from Cornwall through Devon/hire, by Tethbury, near Stow in the Wolds; and befide Coventry to Leicefter, Newark, and fo to Lincoln. The fourth, called Erming or Erminage Areet, extends from St David's, in Wales, to Sruthampton.

War Covert, Gang, Hatch. See Covert Way, GANG, 8:c.

Wir of a Ship, is fometimes the fame as her rake, or run forward or backward: but this term is moit commonly underftood of her failing.

WAr-Leaves, in the cual bulinefs. See Coalery, \(\mathrm{N}^{\mathrm{o}}\).

Righe of WAYS, in Law. This may be grcunded oin a feccial permiltion; as when. the owner of the land grants to another a liberty of paffing over his frounds, to go to church, to market, or the like: in which cafe the gift or grant is particular, and confined to the graritce alone; it dies with the perlon; and if the grantee leaves the country, he cannot afiign over his right to any other; nor can he jultify taking another perion in his company. A way may be allo by prefcription; as if all the owners and occupiers of fuch a farm have immemorially ufed to crofs another's ground; for this immemorial ulage fuppofes an criginal grant, whereby a right of way thus appustenant to land may clearly be created. A right of way may alfo arife by act and operation of law; for if a man grants me a piece of ground in the midjle of his fied, he at the fame time tacitly and impliedly gives me a way to come at it ; and I mas crofs his land for that purpofe without trefpals. For
when the law doth give any thing to one, it giveth imphicdly whatloever is necefliary for enjoying the fame. By: the law of the twelve tables at Rome, where a man thad the right of way over another's land, and the road -was out of repair, he who had the right of way might go over any part of the land he pleafed; which was the eltablifhed:rule in public as well as private ways. And the lave of England, in both cafes, feems to correfpond with the Roman.
Wayparing tree. See Viburnum, Botany Index.

WAYGHTES, or WAITS, a word which is ufed only in the plural number, and fignifies hautboys. It is now applied to the performers on thefe and other mufical initruments, \(b\), a tranfition from the infruments themfelves, and particularly to thofe performers who parade the ftreets by night, about the Chriftmas feafon of the year.

WAYWODE, is properly a title given the governors of the chief places in the dominions of the czar of Muicory. The palatisce, or governors of provinces in Poland, alfo bear the quality of waywodes or waizoodes. The Poles likewife call the princes of Wallachia and Moldavia waywodes; as efteeming them no other than on the foot of governors; pretending that Wallachia and Moldavia are provinces of Poland. Every where elfe thefe are called hofpodars. Du Cange fays, that the name waywode is ufed in Dalmatia, Croatia, and Hungary, for a general of an army : and Leunclavius, in his Pandects of Turkey, tells us, it ufually fignifies captain or commander.

WEANING, putting a child away from the breaf, and hringing it to ufe common food.

WEAR, or. Weer, a great ftank or dam in a river, fitted for the taking of finh, or for conveying the ftream to a mill. New wears are not to be made, or others altered, to the nuifance of the public, under a certain penalty. See River.

Wearing, or Veering, in Seamanfbip. See Seamanship.
Weasel. See Mustela, Mammalia Index.
WEATHER denotes the flate of the atmofiphere with regard to heat and cold, wind, rain, and other meteors. See Meteorology.

Weather, in fea-language, is ufed as an adjective, and applied by mariners to every thing lying to windward of a particular fi: uation : thus, a fhip is faid to have the weather-gage of another, when the is farther to wirdsard. Thus alfo, when a fhip under fail prefents either of her fides to the wind, it is then called the wea-Wher-fide or weather-board; and all the rigging and furniture fituated thercon are diftinguiflied ly the fame epithet, as the wurather-forouds, the weather-lifis, the wea-sher-braces, \&c.

To Weather, in fea-language, is to fail to windward of fome thip, bank, or bead-land.

WEATHER-Cock, a moveable vane, in form of a cock, or other thape, placed on high, to be turned round according to the direction of the wind, and point out the quarter, from whence it blows.
Weather Glafs. See Barometer.
WEATHERING, among failors, fignifies the doubfing or failing hy a head-land or other place. WEAVING, the art of working a web of cloth, alk; or other fuff, ini a loom with a thuttle. For an
idea of the manner in which this is performed, fee Wcarin Сцоти.

II E.fIING-Loom, a machine for weaving cloth, filk, \&ic. by raifing the threads of the warp in order to throw i? the thoot, and Itrike it clofe. Of thefe there are various kinds, diflinguifhed by the different forts of cloths, fluffs, filks, \&c. in which they are employed, and which are chietly diftinguilhed by the number and va. riety of the threads they raife in order to work the warp, either plain or in figures, by making more or lefs of the woof or thoot appear through the warp. In order to give a general idea of weaving, we fhall here defcribe the parts of the cominon weaver's loom. Fig. I. in which ef, ef are the front pofts, and \(g, g\) the back pofts of the loom; \(/ / t, m m, m m\) are the lams in their place at \(Q\), or, as they ate called in fome parts of Scotland, the headles, and in others the flaves. They are compofed of itrong threads, ftretched between two horizontal bars, an upper and a lower. The threads of one lam are fo difpofed as to pals between the upper threads of the warp, while they admit the lower tureads to pafs through loops or fmall holes in them, and the difpofition of the threads of the other lam is fuch, that while they pals between the lower threads of the warp, they admit the upper threads to pats through the fmall holes jult mentioned. The lams are fulpended from the crofs bar or lam-bearer \(H H\), by means of ropes \(n, n\) paffing from the upper bars of the lams over the pulleys at EE, and balanced by weights at the other ends. From the lower bar of each lam or headle a rope paffes to the treadics or moveahle bars at OU ; fo that when a foot preffes a treadle, the lam faflened to it finks, while the other rifes by means of the balancing weight fufpended from the pulley at E. The workman then throws in the woof by means of the Phuttle, and clofes it by one or two ftrokes of the lay or batten, of which WB, II B are called the fwords, CC the cap, or in Scotland the upper fiell, DD the block or under fbell, and PP the reed or comb contained between thefe fhells. LL is the bench on which the workmen fit; for the loom which our figure reprefents is conftructed for weaving cloth of fuch a breadth as to req̧uire two workmen, who have their quills in a box \(d\) on the middle of the bench on which they fit. Between the workmen's hench and the tatten or lay is the breafl-bar I, I, a fmooth fquare beam, in which there is an opening to let the weh through as it is wove. From this opening the web SS paffes to the knee roll or ueb bcam GG, round which it is rolled by means of the fookes; rifible in the figure. and kept from being unrolled by a wheel with teeth and clench, vifible likewife in the figute. In fome looms the web palfes from the knee roll to the wooden frame \(X\), to be dried as it is wove. Oppofite to the breall-bar, and on the other fide of the botton or lay, is the canc-roll or yarn-licam, on which theswarp is rolled when put into the loom, and from which it is gradually unrolled as the work proceeds. TT are bobbins filled with yarn of the warp to mend fuch threads of it as may be broke in the weaving; and \(\mathrm{B} b, \mathrm{~B} b\) are clues of the fame kind of yarn with the borders of the warp, to mend fuch threads as may there be broken.

Fig. 2. reprefents the rommon hutile with the va. cuity in the middle, in which the quill with the woof is placed on a fpindle or axis. As this thuttle is thrown with one hand in' at one fide of the 'riarp, and received with

Plate

\section*{(NV \(E{ }^{-1} A\)}

Wenving. with the other hand at the other fide, it is obvious, that when the web is of a breadth too great for a man to reach from one fide of it to the other, two workmen mult be employed and much time lon. To remedy this inconveniency, a new fhutle has, in this country, been lately brought into very general ufe, and called the flying floutle, becaufe it thies through the warp with wonderful rapidity on two Iteel rollers Pill (fig. 3.) This Thuttle is not thrown with the hand, but moved backwards and forwards by a very fimple piece of machinery, of which fig. 4 . will give the reader a fufficiently accurate conception. To each end of the batten or lay Lh is faftened a kind of open box B, \(b\), with the bottom or horizontal fide exactly on a level with the threads of the warp of the intended web. In each of thefe boxes is a yertical piece of wood \(\mathrm{D}, d\), of confiderable thick'nefs, called a driver. This driver is moved eanty on an iron fininde or axis from one end of the bos to the other by means of a flender rope CCCD, and a handle H is feen in the figure. When the weaver is to begin his work, he lays the fluttle on its rollers in the bos B with the iron tip T (fig. 3.) touching, or almatt touching, the driver D (fig. 4.). Then moving the handle H , with a fudden jerk, towards the box \(b\), the driver D furces the fhuttle with a rapid motion through the warp till it frikes \(d\), which is impelled by the froke to the further end of the hox \(b\). The two drivers D and \(d\) have now changed their pofitions in their refpective boxes; fo that the driver which was at the front of its box before, is now at the further end of it, and vice verfa. Then by a fudden jerk of the hand towards B the fhuttle is driven back till it Atrike D ; and thus is the work continued without the weaver having occafion ever to ftretch his arms from one margin of the web to the other. That the fhuttle may not, by the unfteadinefs of the workman's hand, be drivers xig-xag through the warp or out of the place in which it ought to move, the guiding or driving rope CCCD is made to pals through fmooth holes or loops C, C, at the ends of the ropes EC, EC, fufpended either from the crofs bar on the top of the loom or from the fwords of the batten.

This fhuttle, we fhould think, a great improvement in every kind of weaving loom, though fome of the older tradefmen, with whom we have converled on the fubject, contend, that it is valuable only in what they call light work, fuch as cotton or linen cloth, or when the web, if woollen, is very broad.

But as the labour of weaving is pretty fevere, Mr Robert Millar, an ingenious calico-printer in the county of Dumbarton, Scotland, wihhing to leffen it, invented, fome years ago, a weaving-loom, which may be wrought by water, fleam, horfes, or any other power, for which invention he received a patent in 1796. The following is his own defreription of his patent weavingloom:
Eig. 5. Fig. 5. reprefents a fide view of the loom, A A, BB, CC, DD, being the frame. \(a\) is an axis (which we flall call the fpindle) acrofs the frame. On this axis is a fleeve \(b\), two inches thick, having a groove round it, two inches deep, and half an inch wide. The bottom of this groove is circular, except in one part \(\dot{c}\), where \(i\) is filled up to the top; a lever \(d\) retts on the bottom of this groove, and is lifted up by it when the elevation \(c\) comes round to the fituation reprefented in the figure. By this mation, the lerer dacs on the zatcinct-wheel \(c\)
by the catch \(t\), and draws it forward one tooth, each re- Weavinge; volution of the flseeve. This ratchet-wheel is in an iton frame \(g g\), which alfo properly carries the two catches : and \(u\), which are connected with it at \(v\). The catch \(u\) holds the ratchet-wheel in its pofition, while the lever \(d\) and the catch \(t\), are moved by the groove \(c\) in the fheeve. On the arbor of the ratchet is a fmall pirion \(h\), working in the wheel \(f\); this wheel is fixed on the end of the roller \(e\) of fig. 7. On the fide of the fhecve \(b\) is fixed a wiper \(k\), which lifts the treadle \(7 l\). This treadie turns on its joints in the fheeve \(E\), which is fixed to the fide of the frame A and D ; it is kept prelling on thic hottom of the groove in the fheeve by a fpring \(m\), fixed to the frame fide \(\Lambda\), and having a flender rod \(n\) from its extremity, joining it with the treadle at \(\%\). From the point of the treadle there goes a belt \(o\), which pafies over the pulley \(p\), which is feen edgewife in this figure, and is joined to the top of the fly pin \(q\), of fig. 6. At the end of the frame \(A\) is the fhort poft \(\mathbf{F}\); on this relts the yarn-beam \(j\), having a theeve \(r\), over which paffes a cord, having a weight \(s\) fuppended to it. The other end of this cord is faftened to the fpring \(v\); the weight caufes the yarn-beam to fretch the web from the ratchet-wheel \(e\), with its catch \(u\); and the fpring \(v\) allows the rope to flide on the fleeve as the ratchet is drawn round during the working.

Fig. 6 . is a front view of the loom. \(a a\) is the fpin-Fig. \(G_{2}\) dle which carries the fheeve \(b\), and the wipers \(d\) and \(d\), which move the treadles \(w, w\), of fig. 5 . Thefe ufe the treadles of the headles, with which they are connected by cords from the thafts of the headles \(s, s\). From the upper flaft there go two leathern belts \(f, f\), to the roller \(y\), furnithed each with a buckle, for tightening them at pleafure. The two wipers \(c, c\), on the fhaft \(a\), which ferve for taking back the lay, have the two treadles \(x, x\), in fig. 7 . with a belt from each paifing over the roller \(h 2\) of fig. 6 . and fixed to the fword of the lay. From the fwords of the lay forward is fixed a belt to each end of the roller \(i\); from this roller there goes a cord to the fpring \(j\), which ferves for taking forward the lay which is hinged on the rockingtree 2 . The flar-wheel \(b\) of fig. 3. and the flieeve \(b\) of fig. 2. are fixed to the oppofite ends of the fpindle a without the frame; and both the wheel and Gheeve have a wiper \(k\) fixed to them for moving the treadles.' In order to drive the thuttle, the belts \(o, o\), go from the points of the treadles, over the pulleys \(p_{j}, p\), to the top of the fly-pin \(q\) : This turns-on a pin joint in a rail \(r_{3}\) which goes acrofs the loom. From its lower end there go two fmall cords to the fluttle drivers \(g, g\), which dide on the iron reds \(n, n\). A long iron rod \(s\) goes acrofs the lay, and is hung on two centres at the ends. In this rod \(v\) are fixed two fmall crooked wires \(u v, w\), which are more diffinctly marked in the little Gigure \(w\) above, which reprefents a fection of the lay. The dot at the lower end of the wire \(w\), in this figure, is the fection of the rod \(v\). The thuttle paffes betiveen thefe wires and the lay every fhot, and lifts them up, caufing the rod \(v\) to turn round a little. But if tho fhuttle fhould not pals thefe wires, nor lift them, it would be drawn home by the lay, and deffroy the web. To prevent this, there is fixed on one end of the rod a flout crooked wire \(\approx\), having a broad or flat head, which naturally refts on a plate of iron, marked and fived to the back of the lay, : This :plate has aratilin.

Werying. its middle about an inch deep. In this lit reffs the rod \(a 2\) of fig. 7 . on which is a fhort flud, which is caught by the wire \(\approx\) when the wire \(w\) is not lifted back by the panfing thuttle. This will ftop the lay from coning lome, and will fet of the loom. fig. 5. On the fipindle \(a\) is the flar wheel \(b\), on the outfide of the loom-frame, on the arms of which wheel is fixed the wiper \(k\), as the fimilar wiper is fixed to the fheeves on the other ead of the fpindle. The wipers which drive the thatles are fixed on oppofite fquares of the fpindle, and work alternately. Helow the flarwheel is a pinion \(c\), which is on a round fpindle, turned by the water-wheel, by means of a wheel on this fpindie. In 2 wheel on this fpindle are two lfuds, on which the pinion \(c\) flides off and on, as the loam is fet off and on by the lever \(d\). At the farther end of this lever is the weight \(s\), hanging by a cord which paffes over a pulley \(t\), fixed at the outer end of the fpring-catch on which the lever \(d\) refts; and thus the loom is drawn in at the upper cnd of the lever \(d\). But when the fluatlle does not lift the wire \(z\), it catches on the flud on the \(\operatorname{rod} a 2\), which is connected with the fpring-catch, and the lever \(d\) flics off with the weight \(s\), and the loom flops working. On the head of the poft F is the yarnbeam. The rollers \(e\) and \(f\) are cylinders, preffed together by a fercw-lever, and take away the cloth between them at a proper rate. In the roller \(f\) is a groove for a band for driving the roller \(g\), on which the cluth winds itfelf as it is wrought. Wherever furings are mentioned to be ufed in the above defcription, weights may be uffed in their flead, and to the fame effect, and more efpecially upon the treadle of fig. 5 . for driving the huttle.

Fig. 8. is a reprefentation of a ribband loom. I. Is the frame of the loom. 2. The cafte, containing \(4^{8}\) pulleys. 3. The branches, on which the pulleys turn. 4. The tires, or the riding-cords, which run on the pulleys, and gull up the high-lifes. 5. The lift-fticks, to which the high-lifies are tied. 6. The high-lifics, or lits, are a number of long threads, with platines, or plate-leads at the bottom; and ringlets, or loops, about their midale, through which the cords or crofs-threads of the ground-harnefs rice. 7 . The plate-leads, or platines, are flat pieces of lead, of about fix inches long, and three or four inches broad at the top, but round at the bottom; furne ufe hlack flates inftead of them: their ufe is to pull down thofe liffes which the workman had raifed by the treadle, after his foot is taken off. 8. The branches or cords of the grourd harnefs, which go through the loops in the middle of the high. lifies: on the wall ordering of thefe cords chiefly depends the ant of ribbon-weaving, becaufe it is by means of this contrivance that the weaver draws in the thread or filk that makes the flower, and rejects or excludes the ref. 9. The button: this is the wooden frame that holds the reed or fiuttle, and beats or clofes the work: where, offerve, that the ribboi-weaver does not beat his work; but as fonn as the fluttie is pafted, and his hand is taken away, the batton is forced, by a fpring from the top, to lieat the work clofe. 10. The flutile, or reed. I1. The fpring of the bation, by which it is made to clofe the wort. 12. The long-hamefs are the foont-reeds, by whicli the figure is raifed. 13. The linguas are the lông picces of rouid or fruare lead, ticd to the end of
each thread of the long-harnefs to keep them tight. Weaving 14. The broad piece of wood, about a foot fyutare, leaning fomewhat forward, intended to eafe the weaver as he itoops to his fhuttle; it is fixed in the middle of the breaft-beam. Some weavers, inftead of this, have a contrivance of a cord or rope that is faftened to the front-frame, and comes acrofs his brealt ; this is called a fopfall. 15 . The feat-bench ; this leans forward very much. 16. The foot-ltep to the treadles. 17. The brealt-beam, being a crofs-bar that paffes from one of the flandards to the other, fo as to front the workman's brealt : to this brealt-bar is fixed a roll, upon which the ribbon paffes in its way, to be rolled upons the roller, that turns a little below: 18. The clamps, or pieces of wood, in which the broaches that confine the treadles reft. 19. The treadles are long narrow pieces of wood, to the ends of which the cords that move the liffes are faftened. 20. The trcadle-cords are only diftinguifhed from the riding-cords by a board full of holes, which divide them, in order to prevent the plate-leads, which are tied to the high-lifies, from pulling them too high when the workman's foot is off the treadle: which itop is made by a knot in the treadle-cord, too big to be forced througli that hole in the board. 21. The lams are two pieces of thin narrow boards, only ufed in plain works, and then to fupply the place of the long-harnefs. 22. The knee-roll, by which the weaver rolls up his ribbon as he fees proper, or by bit and bit as it is finihed. 23. The back-rolls, on which the warp is rolled. It is to be obferved, that there is always as many rolls as colours in the work to be wove. 24. The clamps, which fupport the rallers. 25. The returnin \(\alpha\)-ficks, or, as others call them, the returns, or the tumblers, or pulleys, to which the tiers are tied, to clear the courfe of cords through the high-liffes: 26. The catch-board for the tumblers. 27. The tirc-board. 28. The buttons for the knee-rolls and treadle-board, defrribed in \(\mathrm{N}^{\circ} 20\).

It is fated in the proceedings of the National Infitute of France, that a report was prefented to that body concerning a new machine for weaving ribbed nockings. The advantages which this machine poffellics are faid to be, that it may be erected at one-half of the expence of the Englifh focking frame, and that its movernents are much lighter. The experience of its operations for two years has confirmed thefe advantages. Of the nature and conftruction of this machinc we have had no opportunity of obtaining any information ; but we thought it worth while to infert this thort notice, with the view of directing the attention of fuch of our readers as may be interefted in the improvemeres of fuch manufactures.

WEE, a fort of tiffuc or texture formed of threads interwoven with each other; fome whereof are extended in length, and called the warp; others asc arawn acrofs, and called the woof.

WEBERA, a genus of plants belonging to the clafs and order pentandria monogynia. See Lozany Inder.

WEBSTER, Alexander, D.D. was the fon of James Webfter, miniter of the Tolbooth church in Edinburgh, and born in that city about the year \(170 \%\). He was only 13 ycars of age at the death of his father, and of courfe could derive little from parental infruction or example. He fludied at the univerfity of Edinburgh the feveral branches of learning with great approbation,


guikied from the lefs illuttrious dead. No monumental Itone marks the place of their duf.

Nature endowed Dr Webfter with frong facultics, which werc afterwards improved by a conliderable thare of erudition. He was a mafter in the knowledge of the world and of human nature ; his addrels was engaging; his wit Arong as lis mind; his convivisl powers, as they are called, enchanting. Ite had a conllitunional lrength againt intoxication, whel made it dangerous in noft men to attempt bringing lim into fuch a fate. His claracter as a minitler was popular in the extieme. His voice was harmonious, and his figure noble. "Io the poor he was a father and a friend, a liberal patron to poor thudents. In his peifon he was tall, and of a thin and meagre habit. His features were itrongly marked, and the conformity of the whole indicated genius and independence.

To him the widows of the clergy are indebted for the eflablinment of the celebrated Scheme, the plan of which he matured in lis mind foon after be was appointed a minitter of the lolbooth church. By it the widows of minifters are entitled to the annual fum of 10 , 15,20 , or 25 pounds, according as the clergy pay into the fund yearly, 2l. 12s. 6d.-3l. 18s. 9d.-5l. 5 s or 61. 11 s .3 d , or to their children in fums of \(100-\) \(150-200\)-or \(25=1\), in favour of which an act of parliament was obtained in terms of a petition ( 17 Geo . 11.) with liberty to employ the furplus of the annual payments and expences in juans of 301 . each among the contributors, and to put ont the remainder at interen, on proper fecurity. A. fecond act was procured in the 22d year of the fame reign ( 1748 ) granting liberty to raife the capital to 80,0001 , including the fums lent to contributors. The fund is conccived to commence from the 25th March 1744. 'Ihis was followed by another act in the year 1770 , difcontinuing the loan granted to contributors, and granting liberty to raife the capital to 100,0001 .; and the whole economy of the inftitution was then fixed and determined, a report of the llate of the fund being ordered to be made annually to the General Affembly by the truftees, which was to be afierwards printed. The fuccefs of the fcheme has been complete.

WEDGE, one of the mechanical powers. See MEChanics.

WEDNESDAY, the fourth day of the week, fo called from a Saxon idol named Woden, fuppofed to be Mats, worlhipped on this day.

A/b-WEDNESDAE, the firt day of Lent, fo called from the culom oblerved in the ancient Chrinian church. of penitents expreffing their humiliation at this time, by appearing in fack-cloth and athes.

WEED, a common name for all rank and wild herbs, that grow of themfelves, to the detriment of other ufeful herbs they grow among.

WEED; in the miners language, denotes the degeneracy of a load or vein of fine metal into an ufele§s marcalite.

Weeds, alfo denote a peculiar habit, worn by the relicts of nerfons deceafed, by way of mourning.

WEEK, in chronology, a divifion of time comprifing. feven days. Sce Planetart Days and Sabbath.

Paflion-WEEK, or the Holy WEEK, is the laf week in Lent, wherein the church celebrates the myflery of, our Savious's death and palion. .

\section*{W E I}

Feaft of LTEEKs. See Pentecost.
Weever. See Trachinus, Ichthyology Inden. WEEVIL, in Zoolgy, a fpecies of curculio. See Curculio, Entomology Index; and for the method of deltroying this troublefome and deftructive infect, fee Granary and Vermin.

VEIGELIA, a genus of plants belonging to the clafs and order pentandria monogynia. See Botany Index.

WEIGH, a weight of cheefe, wool, \&c. containing \(=56\) pounds avoirdupois. Of corn, the weigh contains 40 buthels; of barley or malt, fix quarters. In fome places, as Eflex, the weigh of cheefe is 300 pounds.

WEIGHING, the aet of examining a body in the balance to find its weight.

WEIGHING Anchor, is the drawing it out of the ground it had been caff into, in order to fet fail, or quit a port, road, or the like.

WEIGHT, in Phyfics, a quality in natural bodies, whereby they tend downwards towards the centre of the earth. Or, weight may be defined in a lefs limited manner, to be a power inherent in all bodies whereby they tend to fome common point, called the centre of gravi\(y\), or, to fpeak more accurately, to one another : and that with a greater or lefs velocity, as they are more or lefs denfe, or as the medium they pafs through is more or lefs rare. See Mechanics.

Weight, in commerce, denotes a body of a known weight appointed to be put in the balance againf other bodies whofe weight is required.

The fecurity of commerce depending, in a good meafure, on the juftnefs of weights, which are ufually of lead, iron, or brafs, moft nations have taken care to prevent the falfification thereof, by flamping or marking them by proper officers, after being adjufted by fome original ftandard. Thus, in England, the ftandard of weights is kept in the exchequer by a particular officer, called the clerk of the market.

Weights may be diftinguifhed into ancient and modern.

\section*{I. Ancient Weights.}
1. Thole of the ancient Jews, reduced to the Englifh troy weight, will fand as in the following table:

2. Roman weights, reduced to Englifh troy weight, will fand as is in the following table:


The Roman ounce is the Englifh avoirdupois ounce, which they divided into feven denarii, as well as eight drachmas.
3. Altic Weights.

Englifh Troy Weight
Drachma ib. oz. dwt. gr.


\section*{II. Modern Weights.}
1. Englihl Weights.-Mr Renardfon, in a paper pub. lithed in the Philofophical Tranfactions, has proved, that at firft there was but one weight in England, and that this was the avoirdupois. Troy weight was introduced in the time of Henry VII.: At prefent, both the troy and avoirdupois weights are ufed in England. Troy weight feems to have derived its name from Troyes, a town in France, where a celebrated fair was kept. It is ufed for weighing gold, filver, jewels, filk, and all liquors. The avoirdupois is ufed for weighing other things.

Table of Troy Weight, as ufed by the

\section*{Goldfmiths, d.c.}

Grains.


The troy pound in Scotland, which by fatute is to be the fame as the Frencli pound, is commonly furpofed equal

Weight. equal to 15 ounces and three quarters troy Englifh weight, or 7560 grains. But by a mean of the flandards kept by the dean-of-guild of Edinburgh, it weighs \(7599 \mathrm{~T}^{\frac{2}{2}}\) or 7600 grains.

\section*{TABLE of Avoirdupois Weight.}


The avoirdupois pound is equal to 7004 troy grains, the avoirdupois ounce to 437.75 grains; and it follows of confequence, that the troy pound is to the avoirdupois pound as 88 to 107 nearly; for as 88 to 107, fo is 5760 to 7003.636 : that the troy ounce is to the avoirdupois ounce as 80 to .73 nearly; for as 80 to 73 , fo is 480 to 438 . An avoirdupois pound is equal to Ilb . 202 . IIdwts. 20 gr . troy; a troy ource is equal to 1 oz . 1.55dr. avoirdupois; an avoirdupois dram contains 27.34375. grains; 175 troy pounds are equal to 144 avoirdupois pounds.

The moneyers have a peculiar fubdivifion of the grain troy: thus,
\[
\text { The }\left\{\begin{array}{l}
\text { Grain } \\
\text { Mite } \\
\text { Droit } \\
\text { Periot }
\end{array}\right\} \text { into } \begin{cases}20 & \text { Mites, } \\
24 & \text { Droits. } \\
20 & \text { Periots. } \\
24 & \text { Blanks. }\end{cases}
\]

The Engliih weights are ufed in the United Provinces of America.
2. French Weights.-Different weights were formerly ufed in moft of the different provinces of France: Thefe, however, have undergone very material alterations finee the revolution in that kingdom. See MeaSURE. But as a knowledge of the ancient weights of that country is of importance, on account of the books in which they are ufed, we infert the following tables. The Paris pound contains 16 ounces, and is divided two ways.

Grains.


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The weights of the firt divifion are ufed to weigh, gold, filver, and the richer commodities; and the weights of the fecond divifion for commodities of lefs value.
The Paris 2 marc, or pound weight, is equal to 7563 grains troy, and the Paris ounce equal to 472.5 grains troy.
\begin{tabular}{l} 
The Paris pound \(=1 \begin{array}{lllll}\text { 1t. oz. dwt. gr. } \\
1 & 3 & 15 & 0 & \text { troy. }\end{array}\) \\
The Paris ounce \(=0\) \\
\hline
\end{tabular}
A grain troy \(=1.2186507\) of a Paris grain.
But the pound was not the fame throughout Frince. At Lyons, \(e, g r\). the city pound was only 14 ounces: fo that 100 Lyons pounds, made only 86 Paris pounds. But befide the city pound, they had another at Lyons for filk, containing 15 ounces. At Thouloufe, and throughout the Upper Languedoc, the pound was 13 ounces and a half of Paris weight. At Marfeilles, and throughout Provence, the pound was I \(3 \frac{?}{\frac{2}{2}}\) ounces of Paris weight. At Rouen, befide the common Paris pound and marc, they had the weight of the vicomte; which was 16 ounces, a half, and five-fixths of the Paris weight. The weights enumerated under the two articles of Engliih and French weights are the fame that are ufed throaghout the greateft part of Europe; only under fomewhat different names, divifions, and proportions.

French weights were formerly ufed in all the French American fettlements.
3. Dutch Weights.-The weight ufed in Amfterdam and all over Holland is called Troy weight, and is exactly the fame with that ufed at Brufels. The Dutch weights are as follows:

\section*{Deukens.}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 2 & \multicolumn{5}{|l|}{Troyken.} \\
\hline 4 & 2 & Vierling & & & \\
\hline 16 & 8 & 4 & As. & & \\
\hline 512 & 256 & 128 & 32 & Angle & \\
\hline 10240 & 5120 & 2560 & 640 & 20 & Ounce. \\
\hline 81920 & 40960 & 20480 & 5120 & 160 & \\
\hline
\end{tabular}

The marc is equal, aecording to M . Tillet, to 4620 French grains.
\[
4 S
\]

The

Weight. The Amfterdam pound ufed in commerce is divided into 16 ounces, 32 loots, or r 28 drams. This pound contains 2 marcs troy, and ought therefore to weigh only 10240 as: but it weighs 10280 ; fo that it is a little heavier than the troy pound of Amiterdam: 2561 b . of commerce are equal to 257 lb . troy of Holland. Two different pounds are ufed by apothecaries; the one containing 2 marcs, the other only \(1 \frac{7}{\frac{7}{2}}\). The firt is called arfenic pound weight; it contains 16 ounces, the ounce 8 drams, the dram 8 fcruples, the fcruple 20 grains. The fecond is called the apothscary's pound; it is divided into 12 ounces, or 24 loots. Three arfenic pounds are equal to 4 apothecary's pounds.

The Dutch ftone - \(=8\) commercial lb .
The Lifpundt, or L1. \(={ }^{15}\)
The hundred weight \(=100\)
The Schippondt, or Sch. lb. \(=300\)
4. Spani/b Weights.-The mare of Caftile, ufed for weighing gold and filver, is divided as follows:

Grains (gold weight).


The marc, according to Tillet, is equal to 7 oz . 4 gros, 8 grains French, which is equal to 4785 as of Holland. One lhundred marcs of Catile \(=\) about \(93 \frac{1}{2}\) marcs of Holland ; 100 marcs of Holland \(=107\) marcs of Caftile. Medicines are fold by the fame marc; but it is divided differently, containing 8 ounces, 6 drachms, 192 fcruples, \(38+\) obolos, 1152 caracteras, 4608 grains.

The Spanifh commercial pound is divided into two marcs, called marcs of Tejo, each of which is equal to the marc of Caftile. This pound is divided into 16 ounces, 256 adarmes, 9,216 grains.
5. Weights of Portugal.- The Libon marc for effaying filver coin of 12 deniers, and the denier of 24 graius. The marc of Portugal for weighing gold and filver is equal, according to Tillet, to 7 ounces \(3^{\frac{1}{2}}\) gros, and 34 grains French; which makes 4776 a.s of Holland; fo that it is exactly the fame with the Lifbon pound. It is divided into 8 ounces, 64 outavas, 192 fcruples, 4608 grains.

The pound confifts of 2 marcs, 16 ounces, or 96 outavas ; the arroba of 32 lb . ; the quintal of 4 arrobas, or 128 lb . 100 Oporto pounds make \(87 \frac{\gamma}{\sigma}\) th pounds of commerce of \(A\) miferdam.
6. Weighes of tialy,-Ginoa. Two kinds of weights
are ufed at Genoa, the pefo grofo (heavy weight), and Weight. the pefo fottile (light weight) : the latter is ufed for weighing gold and filver, the former for other things. The pound of the pefo fottile is equal, according to Tillet, to 1 marc, 2 ounces, \(2 \frac{1}{\frac{1}{2}}\) gros, 30 grains French. It is divided into 8 ounces, the ounce into 24 deriers, and the denier into 24 grains. The pound of the pefo grofo is equal to I marc, 2 ounces, 3 gros, 5 grains, French It is divided into 12 ounces :
\(\begin{aligned} \text { The cantaro } & =100 \mathrm{lbs} \text {. pefo groffo. } \\ \text { The rubbo } & =25 \mathrm{lbs} \text {. } \\ \text { The rotolo } & =1 \frac{T}{3} \mathrm{lb} .\end{aligned}\)
100 lbs. pefo groffo \(=64 \frac{9}{3} 1 \mathrm{lb}\). of commerce of Amiterdam. 100 lbs . pefo fottile \(=129\) marcs troy of Holland.

Rome. The Roman pound confilts of 12 ounces, the oance of 24 deniers, the denier of 24 grains. The Roman pound, according to Tillet, is equal to 1 marc, 3 ounces, \({ }^{\frac{x}{2}}\) gros, 14 grains, French.

Venice. The marc for weighing gold and filver contains 8 oances, 32 quarti, 1152 carati, or 4608 grani. An hundred mares of Venice \(=97^{\frac{1}{3}}\) marcs troy of Holland, 100 marcs of Holland \(=103\) of Venice. In Venice they alfo ufe a pefo grofo and pefo fottile. 100 lbs . pefo grofo \(=94 \frac{4}{5}\) commercial lbs. of Amferdam. 100 lbs . pefo fottile \(=61 \frac{2}{7}\) ditto.
7. Swedifb Weights. - The mare for weighing gold and filver is equal to 16 lods, 64 quentins, or \(43^{8} 4\) as. The pound of 32 lods, ufed for weighing food, is equal, according to Tillet, to 1 marc, 5 ounces, 7 gros, 8 grains French, which makes \(8848 \frac{5}{\frac{5}{2}}\) as troy of Holland. This anfwers exactly to the weight of the different pounds, as fixed in Sweden, viz. \(88_{4} 8\) as \(=\) the pound for weighing articles of food; \(7821{ }^{-90}\) as \(=\) marc ufed in the mines; \(7450 \frac{2}{43}\) as \(=\) marc ufed in towns and in the country; \(7078 \frac{3}{5}\) as \(=\) marc ufed for weigh. ing inon; 7416 as \(=\) pound ufed in medicine.
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The flippund $=400 \mathrm{lbs}$. for weighing food,
The centner $=120 \mathrm{lbs}$.
The waag $=165 \mathrm{lbs}$ 。
The ften $=32$ lbs.
The Stredifh as $=1$ as of Holland troy.

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8. German Weights.-Vienna. The marc of Vienna for weighing gold and filver is divided into 16 loths, 64 quintals, or 256 deniers or pfenings; the loth into 4 quintals, or 16 pfenings- This marc, according to Tillet, is equal to 1 marc, 1 ounce, 1 gros, 16 grains, French, \(=5831\) as troy Holland. The pound of Vienna is divided into 2 marcs, or 4 viertings; the mark into 8 ounces, 16 luths, 64 quintals, or 266 pfenings.

Hamburgh. The marc for effaying gold is divided into 24 carats; the carat into 12 grains. The marc for filver is divided into 16 loths, and the loth into 18 grains. Thefe marss confift each of 288 grains, and are therefore equal. This marc, ufed in Hamburgh for gold and filver, is the mare of Cologne, which is equal, according to Tillet, to 7 ounces, 5 gros, \(7 \frac{3}{3}\) grains, French, \(=4866\) as troy of Holland. It is divided into 8 ounces, 16 loths, 64 quentins, \(25^{5}\) pfenings, 4352 efches, or 65536 richt pfeniugs thcile. The apothecary pound ufed in Hamburgh, and almot all Germany, is divided into 12 ounces, 96 drachms, 288 fcruplcs, or 5760 grains ; an ounce is cqual to 621 as of Holland.

Weight. The pound of commerce is equal, according to Tillet, to 1008 ; as of Holland ; for half a pound is equal to 7 ounces, 7 gros, 23 grains, French. This pound is divided into 16 ounces, 32 loths, 128 quentins, or 512 pfenings.
9. Ruflıan Weights.-The berckowitz \(=400 \mathrm{lbs}\). The poud \(=40 \mathrm{lbs}\).
The pound is divided into 32 loths, or 96 folotnuks. One hundred Ruffian lbs. \(=166 \frac{2}{2}\) marcs, or \(82{ }_{3}^{4} \mathrm{lbs}\). of Amfterdam. One hundred lbs , of commerce of \(A m f t e r-\) dam \(=120 \frac{3}{4}\) th lbs. of Rullia.
10. Welghts ufed in the feveral parts of Afta, the Eaf Indies, China, Pcr/in, \&c.-In'Turkey, at Smyrna, \&c. they ufe the batman, or battemant, containing \(7 \frac{1}{\frac{1}{Y}}\) occos; the occo contains 4 chekys or pounds, cach of which, according to Tillet, is equal to 1 marc 2 oz .3 gros. 28 gr. French. The Turkifh weights are divided as follows:
\[
\begin{aligned}
& \text { Cantaras. Batmans, Oceos. Rotolos. Chekis, Mefcals. Drachms. } \\
& 1=7 \frac{1}{2}=44=100=176=11733 \frac{1}{3}=17600 \\
& I=6=13 x^{3}=24=1600=2400 \\
& I=2 x^{3} x=4=266 \frac{2}{3}=400 \\
& x=1 \frac{19}{28}=117 \frac{1}{3}=176 \\
& \begin{array}{rlr}
66 \frac{2}{3}= & 100 \\
1 & =1 \frac{1}{2}
\end{array}
\end{aligned}
\]

At Aleppo there are three forts of rottos; the firft 720 drachms, making about 7 pounds Englif, and ferving to weigh cottons, galls, and other large commodities; the fecond is 680 drachms, ufed for all filks but white ones, which are weighed by the third rotto of 700 drachms. At Seyda the rotto is 600 drachms.

The other ports of the Levant, not named hacre, ufe come of thefe weights; particularly the occa, or ocqua, the rottoli, and rotto.

The Chinefe weights are, the piece for large commodities: it is divided into 100 catis or cattis, though fome fay into 125 ; the cati into 16 taels or tales, each tael equivalent to \(1 \frac{7}{3}\) of an ounce Englifh, or the weight of one rial and \(\frac{r_{2}}{2}\), and containing 12 mas or maffes, and each mas 10 condrins. So that the Chinefe piece amounts to 137 pounds Englifh avoirdupois, and the cati to \(I\) pound 8 ounces. The picol for filk containing 66 catis and \(\frac{3}{4}\); the bahar, bakaire, or barr, containing 300 calis.

Tonquin has alfo the fame weights, meafures, \&c. as China. Japan has only one weight, viz. the cati; which, however, is different from that of China, as containing 20 taels. At Surat, Agra, and throughout the fates of the Great Mogul, they ufe the man, or maund, whereof they have two kinds; the king's maund, or king's weight ; and the maund fimply; the firt ufed for the weighing of common provifions, containing 40 feers, or ferres; and each feer a jult Paris pound. The common maund, ufed in the weighing of merchandife, contilts like. wife of 40 feers, but each feer is only eflimated at 12 Paris ounces, or \(\frac{3}{4}\) of the other feer.

The maund may be looked upon as the common weight of the Ealt Indies, though under fome difference of name, or rather of pronunciation; it being called mao at Cambaya, and in other places mein and maum. The feer is properly the Indian pound, and of univerfal ufe; the like may be faid of the bahar, tael, and catti, above mentioned.

The weights of Siam are the piece, containing two fhans or cattis; but the Siamefe catti is only half the Japanefe, the latter containing 20 taeis and the former only 10 ; though fome make the Chinefe catti only if taels, and the Siamefe 8. The tael contains 4 bats, or ticals, each about a Paris ounce; the baat 4 felings or mayons; the mayon 2 fouangs; the fouang 4 payes; the paye 2 clams; the fompaye half a fouang.

It is to be obferved, that thefe are the names of their coins as well as weights; filver and gold being commodities there fold, as other things, by their weights.

In the inle of Java, and particularly at Bantam, they ufe the gantan, which amounts to near 3 Dutch pounds. In Golconda, at Vifapour, and Goa, they bave the furatelle, containing I pound it nunces Englifh; the mangalis, or mangelin, for weighing diamonds and precious tlones, weighing at Goa 5 grains, at Golconda, \&c. \(5^{\frac{1}{2}}\) grains. They have allo the rotolo, containing \(14 \frac{\text { T}}{\frac{1}{3}}\) ounces Englith; the metricol, containing the fixth part of an ounce ; the wall for piallres and ducats, containing the 73 d part of a rial.

In Perfia they ufe two kinds of batmans or mans; the one called cahi or cherny which is the king's weight, and the other batman of Tauris. The firl weighs 13 pounds 10 ounces Engliih; the fecond \(6 \frac{1}{2}\) pounds. Its divifions are the ratel, or a 16 th; the derhem, or drachm, which is the 50th; the mefchal, which is half the derhem; the dung, which is the fixth part of the meichal, being equivalent to 6 carat grains; and, laftly, the grain, which is the fourth part of the dung. They have alfo the vakie, which exceeds a little our ounce; the fah-cheray, equal to the II 70 oth part of the derliem; and the toman, ufed to weigh out large payments of money without telling; its weight is that of 50 abaffes.
11. Weights at Cairo in Egypt.-Almoft every kind of goods las its own weight; thefe are regulated by the cantaren or principal weight.

Rotels.
The ordinary cantaren, or hundred weight, weighs 100
The cantaren of quickfilver and tin . 102 coffee, wine, and iron - 105
ivory \(\begin{array}{ll}\text { ivory } \\ \text { almonds and other fruits } & 115\end{array}\) woods for dying - 120 arfenic and other drugs - 125 minium and cinnabar - 130 gurn-arabic, aloes, and other aromatics 133
The ratel or rotoli is nearly equal to the pound of Marfeilles; 108 lbs . of Mareilles are equal to ino rotels. The Marfeilles pound confifts of 13 ounces of Paris; fo that the 100 lbs , of Marfeilles are equal to 8 rlbs . Pais, and 100 lbs . Paris \(=123 \mathrm{lbs}\). of Marfeilles.

We thall fubjoin here Mr Fergufon's table for com. paring the Englifh avoirdupois pound with foreign pounds:

\begin{tabular}{|c|c|c|c|}
\hline & W E & I' & 69 \\
\hline \multirow[t]{9}{*}{\[
\underbrace{\text { Weight. }}
\]} & Genoa, grofs 0.7 & Rochelle & 0.8928 \\
\hline & Hamburgh ... 1.0865 & Rome & 0.7874 \\
\hline & Lilbon jq9\% & Rouen & 1.1089 \\
\hline & Leghorn 0.75 & Seville & 0.9259 \\
\hline & Norimberg 1.1363 & Thouloufe & \(0.89^{28}\) \\
\hline & Naples \(0^{\circ} i_{1}^{\circ} 0.71\) & Turin & 0.82 \\
\hline & 1 aris 1.1235 & Venice & 1.06 \\
\hline & Prague . \(1.204^{8}\) & Vienna & 1.23 \\
\hline & Placentia. 0.72 & & \\
\hline
\end{tabular}

In order to fhow the proportion of the feveral weights ufed throughout Europe, we thall add a reduction of them to one flandard, viz. the London pound.

The 100 lb . of England, Scotland, and Ireland are equal to
\[
\begin{aligned}
& \text { lb. oz. } \\
& 91 \text {-8 of Amfterdam, Paris, \&c, } \\
& 968 \text { of Antwerp or Brabant. } \\
& 88 \text { - of Rouen, the vifcounty weight. } \\
& 106 \text { of Lyons, the city weight. } \\
& 909 \text { of Rochelle. } \\
& 10711 \text { of 'lhouloufe and Upper Languedoc. } \\
& 113 \text { o of Marfeilles or Provence. } \\
& 817 \text { of Geneva. } \\
& 935 \text { of Hamburgh. } \\
& 897 \text { of Francfort, \&e. } \\
& 961 \text { of Leipfic, \&c. } \\
& 1374 \text { of Genoa. } \\
& 13211 \text { of Leghorn. } \\
& 153 \text { I1 of Milan. } \\
& 152 \text { o of Venice. } \\
& 15410 \text { of Naples. } \\
& 97 \text { 0. of Seville, Cadiz, \&c. } \\
& \text { 104 } 13 \text { of Portugal. } \\
& \text { of Liege. } \\
& \text { of Ruffia. } \\
& \text { of Sweden. } \\
& \text { of Denmark. }
\end{aligned}
\]

A curious weighing machine was fome time ago invented by M: Hanin of Paris, whereby the weights of the principal countries in Europe, and the relative proportions they bear to each other, are fhown at one view. For this he received a bounty of 20 guineas from the Society inftituted at London for the encouragerment of Arts, Manufactures, and Cormerce. The following is a defcription of this ingenious machine.

Plate
Figure 1. reprefents the back of the machine, which being fufpended by the ring A , and a weight hung to the hook B , the fpring \(\mathrm{C}, \mathrm{C}, \mathrm{C}\), made faft by ftrong fcrews at \(g\), is drawn downwards; and the bar D baving a rack thereon at \(e\), turns the pinion \(f\), in proportion to the weight of the body hanging thereto. Figure 2. fhows the face of the machine, on which is a number of concentric circles, and the weights of feveral countries of Europe engraved thereon, as expreffed by the words on a line with them. In the centre of this face is a ring fixed to the fmall plate, turned by the pinion \(f\), fhown at figure 1 . From this ring a hand projeets, which, by the turning of the pinion, points to fuch part of the circle as is marked with the weight liung to the hook B; and thereby fhows what weight of any of the countries mentioned, is equal to the pounds troy of London, which are engraved on the outer circle, or to the pounds avoirdupois, which are engraved on the fecond circle, and fo of the reft. A flider moves on the land, which may be brought to any of the circles at

\section*{W E I}
pleafure, in order to point out the relative weight, with
Weight. greater precifion.

Many attempts have been made to introduce an uniformity of weights and meafures into the commercial world; but hitherto they have all failed. The accom. plifhment of fuch an undertaking would be of infinite advantage to mankind, and certainly claims the moft ferious attention of thofe who by their fituation can alone bring it about. The undertaking is indeed difficult, but furely not impoffible. Something of this kind has been attempted and adopted in France; and, as the method is fimple, and exceedingly well adapted for calculation, it furely deferves to be imitated. - See Measure.

Weight of Air. See Pneumatics, No 14-19. !
Regulation of WeIGHTS and Meafures, is a branch of the king's prerogative. See Prerogative and Measure.

As weight and meafure are things in their nature arbitrary and uncertain, it is therefore expedient that they, be reduced to fome fixed rule or flandard: which ftandard it is impoffible to fix by any written law or oral proclamation; for no man ean, by words only, give another an adequate idea of a foot rule, or a pound weight. It is therefore neceffary to have recourfe to fome vifible, palpable, material ftandard; by forming a comparifon with which all weights and meafures may be reduced to one uniform fize; and the prerogative of fixing this flandard, our ancient law veited in the crown, as in Normandy it belonged to the duke. This ftandard was originally kept at Winchefter : and we find in the laws of King Edgar, near a century before the conqueft, an injunction that the one meafure, which was kept at Winchelter, fhould be obferved throughout the realm. Moft nations have regulated the Standard of meafures of length by comparifon with the parts of the human body; as the palm, the hand, the fpan, the foot, the cubit, the ell (ulna or arm), the pace, and the fathom. But as thefeare of different dimenfions in men of different proportions, our ancient hiftorians inform us, that a new ftandard of longitudinal meafure was afcertained by King Henry the Firft; who commanded that the ulna, or ancient ell, which anfwers to the modern yard, fhould be: made of the exact length of his own arm. And one ftandard of meafure of length being gained, all others are eafily derived from thence; thole of greater length by multiplying, thofe of lefs by dividing, that original ftandard. Thus, by the ftatute called compofitio wlnarum et perticarum, five yards and a balf make a perch; and the yard is fubdivided into three feet, and each foot into 12 incles; which inches will be each of the length. of three grains of barley. Superficial meafures are derived by fquaring thofe of length; and mealures of capacity by cubing them. The ftandard of weights was originally take from corns of wheat, whence the lowelt. denomination of weights we have is ftill called a grain;: 32 of which are directed, by the flatute called compofirio menfurarum, to compole a pennyweight, wherc of 20 make an ounce, 12 ounce's a pound, and fo upwards. And upon thefe principles the frit ftandards were made; which, being originally fo fixed by the crown, their fubfequent regulations have been generally made by the king in parliament. I hus, under. King hichard I. in his parliament holden at Weftminfter, A. Dál 1197 , it wàa ordained that there hould be only one weight and one

\section*{W E L} meafure throughout the kingdom, and that the cufody
of the aflize, or flandard of weights and meafures, flould be committed to certain perfons in every city and borough'; from whence the ancient office of the king's aulnager feems to have been derived, whofe duty it was, for a certain fee, to meafure all cloths made for fale, till the office was abolifhed by the ftatute 1 th and \(12 \mathrm{th}_{1}\) William III: c. 20. In King John's time this ordinance of King Richard was frequently difpenfed with for money; which occafioned a provifion to be made for enforcing it, in the great charters of King John and his fon. Thefe original fandards were called pondus regis, and menfura domini regis, and are directed by a variety of fubfequent flatutes to be kept in the exchequer chamber, by an officer called the clerk of the market, except the wine gallon, which is committed to the city of London, and kept in Guildhall.

The Scortijb flandards are diftributed among the oldef boroughs. The elwand is kept at Edinburgh, the pint at Stirling, the pound at Lanark, and the firlot at Linlithgow.

Various flatutes have been enacted for regulating and enforcing an uniformity of weights and meafures; and by the articles of union, the Englifh flandards are eftablifhed by law over all Great Britain. But the force of cuftom is fo Atrong, that thefe flatutes hare been ill oblerved. The Scottih ftandards are fill univerfally retained for many purpofes; and likewife a variety of local weights and nseafures are ufed in particular places of both countries, which differ from the general flandards of either.

WEINMANNIA, a genus of plants of the clafs oflandria, order monogynia, and arranged in the natural claffification with thofe plants the order of which is doubtful. The calyx is four-leaved, the corolla has four petals, and the capfule is bilocular and biroftrated. There are fix feecies, none of which are natives of Britain.

WELD, or Wold. See Reseda, Botany Indec, and Dyeing.
WELDING heat, in fmithery, a degree of heat given to iron, \&c. fufficient to make the furfaces of two pieces incorporate upon being beaten together with a hammer.

WELL, a hole under ground, ufually of a cylindrical figure, and walled with fone and mortar: its ufe is to collect the water of the ftrata around it.

Well, an apartment formed in the middle of a thip's hold to inclafe the pumps, from the bottom to the lower decks. It is ufed as a barrier to preferve thofe machines from being damaged by the fricion or compreffion of the materials contained in the hold, and particularly to prevent the entrance of ballaft, \&c. by which the tubes would prefently be chocked, and the pumps rendered incapable of fervice. By means of this inclofure, the artificers may likewife more readily defcend into the hold, in order to examine the flate of the pumps, and repair them as occafion requires.

WELL-Room of a Boat, the place in the bottom where the water lies between the ceiling and the platform of the flern-ffeets, whence it is thrown out into the fea with a fcoop.

\section*{Burning-Well. See Burning-Spring.}

Wex'L of a Fi/hing-vefel, an apartment in the middle of the hold, which is entirely detached from the reft, being lined with lenc on every fide; and having the bot-

3 ] W E " P
tom thereof penetrated with a competent number of fmall holes palling alfo through the flip's floor; fo that the falt-water running into the well is always kept a, frefh as that in the fea, and yet prevented from communicating itfelf to the other parts of the hold.

WeI.L-hole, in building, is the hole left in a floor for the ftairs to come up through.

WELLS, a city of Somerfethire, and fee of a bifthop; the bilhop of Bath being alfo that of Wells.-It is fuppofed to take its name from the many fprings and wells that are near it. It is not very large; but is adorned with handfome buildings, both public and private. Its cathedral is a very beautiful ftructure, adorned with images and carved fone work. The bilhop's palace joins to the cathedral; and on the other fide are the houles for the prebendaries. In the market place is a fine market houfe, fupported by pillars. It is goverued by a mayor, and fends two members to parliament. The chief manufacture is knit hofe. W. Long. 2. 37. N. Lat. 51. 12.

WEN, a tumor or excrefcence arifing on different parts of the body, and containing a cyfus or bag filled with fome peculiar kind of matter. See Nevus, Surgery Index.

WEREGILD, the price of homicide; paid partly to the king for the lofs of a fubject, partly to the lord whofe vaffal he was, and partly to the next of kin of the perfon hain.

WERST, WURst, or \(V_{\text {erfl, }}\) a Ruffian meafure equal to 3500 Englifh feet. A degree of a great circle of the earth contains about 104 werffs and a half.

WERTURIAN or Uralian Mountains, a famous clain of mountains forming part of the boundary of \(\Lambda\) fia. It begins difinetly (for it may be traced interuptedly farther fouth) near the town of Kungur, in the government of Kafan, in latitude \(57^{\circ} 20^{\prime}\); runs north, and ends oppofite to the Waygatz Atrait, and rifes again in the ine of Nova Zenlja. The Ruflians allo call this range Semennoi Poias, or, the girdle of the world; frem a fappofirion that it encircled the univerfe. Thefe were the Ripheci montes: Pars mundi damnata a natura rerum, et denfa merfa caligigne \({ }^{*}\); of which only the fouth-* Ptivi ern part was known to the ancients, and that fo little as Hijf. Na\%o to give rife to numberlcfs fables. Beyond thefe were \({ }^{\text {lib. iv. }}\) placed the happy Hyperborci, a fiction molt beautifully \({ }^{\text {cap. }}\).3. related by Ponpponius Mela, Moderns have not been behind-hand in exaggerating feveral circumflances relative to thefe noted bills. Ybrand Ides, who crofled them in his embafly to China, afferts that they are 5000 toifes or fathoms high; others, that they are covcred with eternal fnow. The laft may be true in their more nothern parts; but in the ufual paffages over them, they are free from it three or four months.
The heights of part of this chain have been taken by M. l'Abbé d'Auteroche: who, with many affurances of his accuracy, fays, that the height of the mountain Kyria near Solikam@aia, in latitude \(60^{\circ}\), does not exceed 47 I toifes from the level of the fea, or 286 from. the ground on which it ftands. But, according to M. Gmelin, the mountain Pauda is much higher, being 752 toifes above the fea. From Peterßurgh to this chain is a vaf plain, mixed with certain elevations or platforms, like iflands in the midnt of an ocean. The eaftern fide defcends gradually to a great diftance intathe wooded and morafly; Siberia, which Forms'an inm.

Werturian, menfe inclined plane to the Icy fea. This is evident Wefley: from all the great aivers taking their rife on that fide,
fome at the amazing diftance of latiunde \(46^{\circ}\); and, after a courfe of above 27 degrees, falling into the Frozell ocean, in latitude \(73^{\circ} 30^{\prime}\). The Yalik alone, which rifes near the fouthern part of the eattern fide, takes a fouthern direction, and drops into the Cafpian fea. The Dwina, the Peczora, and a few other rivers in European Ruffia, thew the inclined plane of that part. All of them run to the northern fea; but their courfe is comparatively thort. Another inclination direets the Dnieper and the Don into the Eaxine, and the valt Wolga into the Cafpian fea.

WESLEY, John, a very extraordinary character, and founder of the fect of Methodifts, was the fon of the Reverend Samuel Welley, rector of Epworth in the ifle of Axholme in Lincolnfiire, and was born in that village in the year 1703 . His very infancy was difringuifhed by an extraordinary incident; for when he was only fix years old, the parfonage-houfe at Epworth was burnt to the ground, and the flames had fpread with fuch rapidity, that few things of value could be faved. His mother, in a letter to her fon Samuel Weney, then on the foundation at Weffminfter fchool, thanks God that no lives were loft, although for fome time they gave up Poor Jacky, as the exprefles herfelf; for his father had twice attempted to refcue the child, but was beaten back by the tlames. Finding all his efforts ineffectual, he refigned him to Divine Providence. But parental tendernefs prevailed over human fears, and \(\mathrm{Mr}_{r}\) Weficy once more attempted to fave his child. By fome means equally unexpected and unaccountable, the boy got round to a window in the front of the houfe, and was taken out, by one man's leaping on the fhoulders of another, and thus getting within his reach. Immediately on his refcue from this very perilous fituation, the roof fell in. This extraordinary efcape explains a certain device, in a print of Mr John Wefley, engraved by Vertue, in the year 1745 , from a painting by Williams. It reprefents a houfe in tlames, with this motto from the prophet, "Is he not a brand plucked out of the burning ?" Many have fuppofed this device to be merely emblematical of his fpiritual deliverance; but from this circumitance it is apparent that it has a primary as well as a fecondary meaning; it is real as well as allufive.

In the year 1713 he was entered a fcholar at the charter-houfe in London, where he continued feven years under the tuition of the celebrated Dr Walker, and of the Rev. Andrew Tooke author of The Pantheon. Being elected to Lincoln college, Oxford, he became a fellow of that college about the year 1725 , took the degree of Mafter of Arts in 1726, and was joint tutor with the Rev. Dr Hutchins the reCtor. He difcovered very early an elegant turn for poetry. Some of his gayer poetical effufions are proofs of a lively fancy and a fine clafical tafte; and fome tranflations from the Latin poets, while at college, are allowed to have great merit. He had early a flrongi mpreffion, like Count Zinzendorf, of his defignation to fome-extraordinary woik. This impreffion received additional force from fome domeftic incidents; all which his active fancy turned to his own account. His wonderful prefervation, already noticed, naturally tended to cherin the idea of lis being defigned by Providence to accomplifin fome purpofe or other, that was out of the ordinary courfe of human cevents. The late Rev. Samuel Badcock, in a
letter inferted in the Bibliotheca Topographica Britannica, \(N^{0}\) XX. fays, "There were fome ftrange phenomena perceived at the parfonage at Epworth, and fome uncommon noifes heard there from tinc to time, which he was very curious in examining into, and very particular in relating. I have little doubt that he confidered himielf the chief object of this wonderful vifitation. In deed his father's credulity was in fome degree affected by it; fince he collected all the evidences that tended to confirm the ftory, arranged them with forupulous exactnefs, in a manulcript conffifing of feveral theets, and which is fill in being. I know not what became of the ghot of Epworth; unlefs, confidered as the prelude to the noife of Mr John Wefley made on a more ample Hage, it ceafed to fpeak when he began to act."
"The dawn of Mr Wefley's public miffion (continues Mr Badcock) was clouded with myfticifm; that fpecies of it which affects filence and folitude; a certain inexplicable introverfion of the mind, which abftracts the paflions from all ferfible objects; and, as the French Quietits exprefs it, pelfects itfelf by an ablorption of the will and intellect, and all the faculties, into the Deity." In this palpable obfcure the excellent Fenelon led himfelf, when he forfook the thades of Pindus, to wander in queft of pure looe with Madam Guyon! Mr Wefley purfued for a while the fame ignis fatuus with Mr William Law and the Ghoft of De Renty. A flate, however, fo torpid and ignoble, ill-fuited the active genius of this fingular man. His elaftic mind gained Atrength by comprefion; thence burfting glorious, he paffed (as he himfelf fomewhere fays) "the immenfe chafm, upborne on an eagle's wings."

The reading of the writings of this Mr William Law, the celebrated author of Chriftian Perfection, and of A Serious Addrefs to the Chriftian World, contributed moreover, to lead Mr John Wefiey and his brother Charles, with a few of their young fellow-fludents, into a more than common ftrictnefs of religious life. They received the facrament of the Lord's Supper every week; obferved all the fafts of the church; vifited the prifnns; rofe at four in the morning; and refrained from all amufements. From the exact method in which they difpofed of every hour, they acquired the appellation of Methodijfs; by which their followers have been ever fince dillinguifhed.

But a more particular account of the origin of this Fect, we fhall give from a celebrated publication. "The Methodifs (fays the editor of this work) form a very confiderable clafs, principaly of the lower people in this country. They fprung up about fifty years ago at Oxford, and were foon divided into two partics; the one under the direction of Mr George Whitcfeld, and the other under that of two brothers, John and Charles Wefley. Thefe leaders, and, if we except Mr Williann Law, founders of the Methodifts, were educated at Oxford, received epifcopal ordination, and always profeffed themfelves advocates for the articles and liturgy of the eftablifted church; though they more commonly practifed the diffenting mode of worhip. But conceiving a defign of forming feparate communities, fuperior in fanclity and perfection to all other Chriftian churches, and impreffed to a very confiderable degree by a zeal of an extravagant and enthufiaflic kind, they became itinerant preachers; and, being excluded from moft of our churches, exercifed their miniftry in private houfes,
felds,

Welley. fields, \&cc. not only in Great Britain and Ireland, hut alfo in America; thus collecting a very confiderable number of hearers and profelytes, both among the members of the eflablifhed church and the diffenters. The theological fyftem of Mr Whiteficld and his followers is Calvinillic ; that of Mr Welley and his difciples Armiuian ; and the latter maintains the poffibility of attain. ing finlefs perfection in the prefent thate. The fubordinate teachers of both thefe claffes of Methoditts are generally men of no liberal education; and they pretend to derive their minifterial abilities from fipecial communications of the Spirit. The Methodifls of both parties, like other enthuliafts, make true religion to confift principally in certain affections and invard feelings which it is impoflible to explain; but which, when analyfed, feem to be mechanical in their \(f_{j}\) ring and operation; and they generally maintain, that Chriftians will be mofl likely to fucceed in the purfuit of truth, not by the dietates of reafon, or the aids of learning, but by laying their minds open to the direction and influence of divine illumination; and their conduct has heen direeted by impulfes."

Our readers will judge for themfelves, according to their various modes of education, and to the different lights in which they may refpectively view the doctrines of our common Chrinianity, whether this reprefentation of the origin of the Methodifts, and of their diftinguighing tenets, be accurate and jull. - Not prefuming to fit in judgement on the religious opinions of any man, we thall only obicrve, that an appellation originally given in reproach, has been gloried in ever fince by thofe who have diftinguifhed themfelves as the followers either of Mr Whitefield or of Mr Wefley. "After the way called Methodifm, fo worfhip they the God of their fathers." But the ridicule and contempt which the fingularity of their conduct produced, both John and Charles Wefley were well qualified to bear. They were not to be intimidated by danger, actuated by intereft, or deterred by difgrace.

The boundaries of this illand were fcon deemed by Mr Wefley too confined for a zeal which difplayed the piety of an apofle, and of an intrepidity to which few mifionaries had been fuperior. In 1735 he embarked for Georgia, one of our colonies, which was at that time in a flate of political infancy; and the great object of this voyage was to preach the gofpel to the Indian nations in the vicinity of that province. He returned to England in 1737. Of his fpiritual labours, both in this country and in America, he himfelf has given a very copious account, in a feries of Journals printed at different periods. Thefe journals drew upon our laborious preacher and his coadjutors fome fevere animadverfions from two right reverend prelates; Dr George Lavington bilhop of Exeter, and \(\mathrm{Dr}_{\mathrm{r}}\) William Warburton bifhop of Gloucelier. The former publifhed, in three parts, The Enthufiafm of the Methodits and Papits compared; the third part of this performance containing a perfonal charge of immoral conduct. Mr Welley, in his vindication, publifhed a letter to lis lorddlip, which produced a reply from the latter.

Bilhop Warburton's attack is contained in his celebrated treatife, entitled The Doctrine of Grace: or, The Office and Operations of the Holy Spirit vindicated from the Infults of Infidelity, and the Abufes of Fanaticifm : concluding with fome thoughts, humbly of-
fered to the confideration of the Eflablithed Clergy, Wescy. with regard to the Kight Method of defending Religion againd the Attacks of either party; 2 vols. fmall \(8 \mathrm{vo}, 1762\). There is much acute reafoning, and much poignant and fprightly wit, in his Doctrine of Grace; but there is too mucls levity in it for a grave bifhop, and too much abufe for a candid Chrillian. On this oceafion, Mr Wefley publifited a letter to the bifhop, in which, with great temper and moderation, as well as with great ingemuity and addrefs, he endeavosred to atelter himfelf from his lordhip's attacks; not only under the authority of the Holy Scriptures, but of the church itfelf, as by law effablifhed.

On his return from Georgia, Mr Wefley paid a vifit to Count Zinzendorf, the celebrated founder of the fe \(\varepsilon^{2}\) of Moravians, or Hernhutters, at Hernlut in Upper Lufatia. In the following year he appeared again in England, and with his brother Charles, at the head of the Methoditls. He preached his firlt feld-fermon at Briftol, on the 2d of April 1738 , from which time his difciples have continued to increafe. In 1741 , a ferious altercation took place between him and Mr Whitefield. In 1744, attempting to preach at an inn at Taunton, he was regularly filenced by the magiftrates. Although he chiefly refided for the remainder of his life in the metropolis, he occafionally travelled through every part of Great Britain and Ircland, eflablifhing congregations in each kingdom. In 1750 he married a lady, from whom ine was afterwards feparated. By this lady, who died in r781, he had no children.

We have already mentioned Mr Wenley as a very warious and voluminous writer. Divinity, ooth devotional and controverfial, biography, hiftory, philolophy, politics, and poctry, were all, at different times, the fubjects of his pen : and, whatever opinion may be entertained of his theological fentiments, it is impoffible to deny him the merit of having-done ve:y extenfive good among the lower clafles of people. He certainly poffersed great abilities, and a fluency which was well accom. modated to his hearers, and highly acceptable to them. He had bcen gradually declining for three years before his death ; yet he fill rofe at four in the morning, and preached, and travelled, and wrote as ufual. He preach. ed at Leatherhead, in Surrey, on the Wednefday before that event. On the Friday following, appeared the firts fymptoms of his approaching dififlution. The four fucceeding days he fpert in praifing God; and he left this fcene, in which his labours had been fo extenfive and fo ufeful, at a quarter before ten in the morning of the 2d of March 1791, in the 88th year of his age. His remains, after lying in a kind of flate at his chapel in the city-road, dreffed in the facerdotal robes which he ufitally wore, and on his head the old clerical cap, a bible in one hand, and a white handkerchief in the other, were, agreeably to his own directions, and after the manner of the interment of the late Mr Whitefield, depofited in the cemetry behind his chapel, on the morning of the gth March, amid an innumerable concourfe of his friends and admirers; many of whom appeared in deep mourning on the occafion. One fingularity was obfervable in the funeral fervice. Inflead of, "We give thee hearty thanks, for that it hath pleafed thee to deliver this our brother;" it was read "our father." A fermon, previoufly to the funeral, had been preached by Dr Thomas Whitehead, one of the phyficians to the

Weney, London hofpital; and on the \(13^{\text {th }}\) the different chapels Wett. of his perfuation in L.ondon were hung with black.

It has been jufly obferved of Mr Welley, that his labours were principally devoted to thofe who had no intructor; to the highways and hedges; to the miners in Cornsall, and the coalliers in Kingfivood. Thefe unhappy creatures married and buried among themfelves, and often committed murders with impunity, before the Methodifts fprung up. By the humane and active endeavours of Mr Wefley and his brother Charles, a fenfe of decency, morals, and religion, was introduced into the lowett claffes of mankind; the ignorant were inflructed, the wretched relieved, and the abandoned reclaimed. His perfonal influence was greater, perhaps, than that of any other private gentleman in any coun-try.-But the limits of this article will not permit us to expatiate further on the character of this extraordinary man.

WEST, Gilbert, was the fon of Dr Weft, prebendary of Winchefter, and chaplain to King George I. but at 12 years of age loft his father. He ftudied at Winchefter and Eton Chools, and from thence was placed in Chritt-church college, Oxford. His ftudious and ferious turn inclined him to take orders; but Lord Cobham, his uncle, diverted him from that purfuit, and gave him a cornetcy in his own regiment. This profeffion he foon quitted, on account of an opening of another nature, which prefented him with a flattering profpect of advancement in life. A number of young gentlemen were to be elected from the univerfities, and, at the expence of government, were to be taught foreign languages; and then fent to the fecretaries office, to be initiated into bufinefs, and trained there for public fervices, as envoys, ambaffadors, \&c. Mr Gilbert Weit was one of the few pitched upon; and on his firt introduction into that office, Lord Townfend, fecretary of ftate, treated him with fingular marks of regard, and the firongeft inclinations to ferve him were teflified from all quarters. But his uncle Lord Cobham's flrong oppofition to the meafures of the government, rendered thele advantages entirely fruitlefs; and the minifters honeftly told Mr Weft, that he muft not expect them to diftinguifh his merit, as any favours conferred upon him would be imputed as done to his ancle Lord Cobham. Mr Weft now left that office, and all his views of making his fortune; and entering into marriage, retired to Wickham in Kent, where he lived in great domeftic comfort and tranquil happinefs. He was there vifited by his valuable friends, who held the moft delightful converfe of wit, humour, and learning, fupported upon the principles of virtue, found reafoning, and folid friendmip, which rendered the whole cheerful, animating, and inflructive. Mr William Pitt, who was one of thofe that compofed this happy fociety, becoming paymater, appointed Mr Well treafurer to Chelfea-hofpital; and he obtained a feat at the council-board, in confequence of a friendthip contracted at the fchool with one of the duke of Devonfhire's fons, who procured of his grace his being nominated one of the clerks extraordinary of that office. Towards the latter part of Mr Wen's life, he wholly applied himfelf to the fludy of the Scriptures; being extremely anxious to try his utmoff endeavours to reconcile the fceming inconfiftencies which gave the enemies to revealed religion a handle to doubt and difcredit their authenticity. His obfervations on the re-
furrection, which, it has been haid, were written to confirm the waveing faith of his great friends Pitt and Lyttleton, bear ample teftimony to his reafoning powers and the fincerity of his eligion; while his tranflations of Pindar thow him to have been an eminent Greek fcholar, and very confiderable poet. He had a mind replete with virtue, and was an honour to his country; but died at 50 years of age.

West, one of the cardinal points of the horizon, dizmetrically oppofite to the eaft; and frictly defined the interfection of the prime vertical with the horizon on that fide the fun fets in.

WESTMINSTER, a city which forms the weft part of the capital of Britain, but has a government diflinet from the reff. This city had its name from the fituation of its abbey, anciently called a minfler, in refpect of that of St Paul. That part properly called the city of Weltminfter, comprehending the parifhes of St John and St Margaret, was once an illand formed by the Thames, called Thorney illand, from the thorns with which it was overrun; and the abbey that flood in it, Thorney-abbey. The liberties of Weftminfter contain the feveral parifhes of St Martin in the Fields, St James's, St Anne, St Paul, Covent-Garden, St Mary le Strand, St Clement Danes, St George, Hanover Square, and the precinet of the Savoy. The government, both of the city and liberties, is under the jurifdiction of the dean and chapter of Weftmintter, in civil as well as eccle. fiaftical affairs; and their authority extends to the precinct of St Martin le Grand, by Newgate-ftreet, and in fome towns of Eflex, which are exempted from the jurifdiction of the bifhop of London and the archbihop of Canterbury; but the management of the civil part has, ever fince the lieformation, been in the hands of laymen, elected from time to time, and confirmed by the dean and chapter. The chief of thefe laymen are the highfteward, the depaty-fteward, and the high-bailiff, who hold their offices for life. There are allo a 6 burgeffes and their affiltants, out of which are elected two headburgeffes, one for the city, and the other for the liberties. Another officer is the high-confable, who has all the other conftables under his direction.

IVESTMOREL AND, a county of England, bounded on the north and north-weft by Cumberland; on the fouth and fouth-eaf by Yorkfhire ; and on the fouth and fouth-wer by Lancaflire. Its extent from northeaft to fouth, is 40 miles, and its breadth from the eaft projection to that in the weft, 42. It is generally divided into the baronies of Kendal and Weftmoreland: the former is very mountainous, but the latter is a large champaign country. Thefe are the only principal divifions of this county, which contains eight market towns, 26 parihes, and 41,617 inhabitants. It lies partly in the diocefe of Chefter, and partly in that of Carlife. The earl of Thanet is hereditary fheriff of the county, which fends only four members to parliament. The air is clear, flarp, and falubrious, the natives being feldom troubled with difeafes, and generally living to old age. The foil is various; that on the mountains is very barren, while that in the valleys is fertile, producing good corn and grafs, efpecially in the meadows near the rivers. In the hilly parts on the weflern borders it is generally believed there are vait quantities of copper ore, and veins of gold; fome mines of copper are worked, but moft of the ore lies fo deep that it will not anfwer

\section*{W E T [ 697 ] W H A}

Tofmare- the expence. This county yields the finef flate, and abundance of excellent hams are cured here. The principal rivers are, the Eden, the Lone, and the Ken. It has alfo feveral fine lakes, the principal of which is Winander Mere, or Windermere water. In the Eoreft of Martindale, to the fouth of Ulls-water, the breed of red deer ttill exifts in a wild ftate.- Appleby is the county town.

WESTPHALIA, formerly a duchy of Germany, bounded to the ealt by the biflopric of laderborn, and the territories of Waldeck and Heffe; to the fouth by the counties of Witgentein and Naffau, and the duchy of Berg; to the north by the bihopric of Munfter and the county of Lippe. It is about 40 miles in length and 30 in breadth. The lower part of it is very fruitful, yielding plenty of corn and cattle, and fome falt fprings. The higher affords iron ore, calamine, lead, copper, fome filver and gold, fine woods, cattle, game, fifh, with a little corn. The rivers, that either pals through the duchy or along its borders, are the Kahr, the Lunne, the Bigge, the Dimel, and the Lippe. There are 28 towns in it, befides boroughs and cloifters. The provincial diets are held at Arenferg. In the year 1180, the emperor Fred. I. made a donation of this duchy to the arclibithopric of Cologne, which was confirmed by fucceeding emperors; and in 1638 , the laft duke of Arenberg ceded to it alfo the county of Arensberg.

Westrhalta, one of the circles of Germany, anciently the people inhabiting between the Wefer and the Rhine, were called Wefphalians; and hence that tract got the name of Wenphalia: but the circle of that name is of a larger extent, being furrounded by the circle of Burgundy, or the Auttrian Netheriands, the United Provinces, and the North fea, with the circles of the Upper and Lower Rhine, and comprifing a great many different ftates.

The fummoning princes and direntors of the circle of Weitphalia, were the bifhops of Munfter, alternately with the electors of Brandenburg and Palatine, as dukes of Cleve and Juliers. The archives belonging to it were before the war (1797) kept at Duffeldorp. Its quota of men and money is fomewhat more than the ainth part of the whole fur granted by the empire. With refpect to religion, it is partly Proteftant and partly Catholic ; but the Proteftants predominate, and are, at lealt the greater part of them, Calvinifts. The air of this country is not reckoned very wholefome, and towards the north is extremely cold in winter. The foil in general is marlhy and barren; yet there is forme good corn and pafture land ; but the fruit is chietly ufed to feed hogs; and hence it is that their bacon and hams are fo much valued and admired.

Weftphalia now forms one of the kingdoms eftablifhed by Bonaparte.

WESTRINGIA, a genus of plants, formed from runila frumicofa, which was difcovered by Dr Solander in New Holland. Dr Smith defaibes it as approaching nearer to rofemary, and places it after teterium in the clais didynamia.

WET-coucri, Coming-heop, a term ufed by the maltfiers fo: one of the principal articles of malt-making. See Brewing, \(\mathrm{N}^{\circ} 4\).
- IVETSTEIN, John James, a learned German divine, was born at Bafil in 1693 . On his admiffon to
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the minillry, he maintained a thefis \(D_{e}\) variis hosi \(T_{e}-\) Aamenti Lecfionibus; in which he flowed that the great variety of readings of the New 'Fellament afford no or. gument againt the authenticity of the text. He had made thefe various readings the object of his attention; and travelled into foreign countries to examine all the MSS. he could come at. In 1530, he publifhed Prolegnorenia ad Nowi 'Tofamenti Graci cditionem accurulifimam, dsr. Some divines, dreading his unfettling the prefent text, procured a decree of the fenate of Bafil againft his undertaking, and even got him prohibited from officiating in the miniftry; on which he went to Amflerdam, where the Remonitrants momed him to fucceed the famous Le Clerc, then fuperannuated, as profefor of philofophy and hifto:y. At laft he publithed his edition of the New Ceftament, in 2 vols. folio, 1752 ; in which he left the text as he found it , placing the various readings, with a critical commentary, underneath; fubjoining two epiftles of Clemens Romanus, till then unknown to the learned, but difcovered by him in a Syriac MS. of the New 'reftament. He alfo publifhed fome fmall works; and is faid to have been not only an univerfal fcholar, but to have abounded in good and amiable qualities. He died at Amfterdam in 1754.

WETIIERAVIA, the fouthern divifion of the landgravate of Heffe in Germany, lying along the northern bank of the river Maine, and comprehending the counties of Hanau and Nallau.

WEXFORD, a county of Ireland, in the province of Munter, 38 miles in length, and 24 in breadth; bounded on the north by Wicklow, on the calt by St George's channel, on the fouth by the Atlantic ocean, on the weft by Waterford and Kilkenny, and on the north by Catherlough. It contains 109 parimes, and formerly fent 18 members to the Irifi parliament. It is a fruifful country in corn and grals; and the principal town is of the fame name.

Wexford, a fea-port of Ireland, capital of a county of the lame name. It was once reckoned the chief city in Ireland, being the furl colony of the Englifh, and is ftill a large handfome town, with a very commodious harbour at the mouth of the river Slana, on a bay of St George's channel, 63 miles fouth of Dublin. W. Long. 6. 3. N. Lat. \(5^{2}\). 18 .

WHALE. See Balena and Physeter, Cetology Index.

Whale, one of the conftellations. See Astronomy.
Whale-Boxe. For its natural hiftory, fee Cetorogy Index.

A patent was granted in OCober 1806 to Robert Fowman of Leith, in Scotland, for making hats, caps, and bonnets for men and women, of whalebone; harps for harping or cleanfing corn or grain; and alfo the bottoms of fieves and riddles, and girths for horfes; and allo a cloth or webbing for making into hats, caps, \&ic.; and for the backs and feats of chairs and fofas, gigs, coaches, and other fimilar carriages; and the bottoms of beds; as alfo reeds for weavers.

\section*{Whale-Fijbery. See Cetolocy.}

WHARF, a fpace on the benks of a haven, creek, or hithe, provided for the convenient loading and unlosding of veftels.

WHARTON, Philif duke of, a nobleman of the mon brilliant parts, but of the moft whimfical, extravagant, and inconfiltent tuin of mind, was educated by his
father's

W: iftin.
II
Wharten.

Wharton. father's exprefs order at liome. He very early marricd a young lady, the daughter of Major-General Holnes, which difappointed his father's views of difpofing of him in fuch a marriage as would have been a confiderable addiion to the fortune and grandeur of his illultrious fanily; yet that amiable lady deferved infinitely more felicity than foce met with by this alliance. This precipitate marriage is thought to have haftened the death of his father; afier which the duke, being free from paternal relltainis, plunged into thofe excelfs which rendered him, as Pope expreffes it,
"A tyrant to the wife his heart approv'd;
"A rebel to the very king he lov'd."
In the beginning of the year 1716, he began lis travels; and as he was defigned to be inftructed in the fricte: Whing principles, Genera was thought a proper place for his refidence, He firt paffed through Holland, and vifited feveral couris of Germany; and being anived at Geneva, conceived fuch a difgut againt his governor, that he left him, and fet out poit for Lyons, where he wrote a letter to the chevalier de St George, who then refided at Avignon, and prefented him a very fine flout horfe; which the chevalier no fooner received than he fent a man of quality to him, who took him privately to his court, where he was entertained with the greatell marks of etheem, and had the titie of duke of Northumberland conferred upon him. He, however, remained there but one day, and then returned poft to Lyons, whence he fet out for Paris. He likewife paid a vifit to the confort of James II. who then refided at St Germains, 10 whom he alfo paid his coutt. During his fay at Paris, his winuing addrefs and abilities gained him the effeem and admiration of all the Britifh fubjects of rank of both parsies.

About the latter end of December 1716 , he arrived in England, whence he \{oon afier fet out for Ireland, where, though under age, he was allowed the honour to take his feat in the houfe of peers, and immediately diftinguihed limilelf, notwithllanding his former conduct, as a violent partizan for the miniltry; in confequence of which zeal the king created him a duke. He no fooner came of age than he was introduced to the houle of lords in England with the fame blaze of reputation. In a little time he oppofed the court, and appeared one of the moft vigorous in defence of the bifhop of Rochefter; and foon atier printed his thoughts twice a-week, in a paper called the True Briton, feveral thoufands of which were circulated.

The duke's boundlefs profution had by this time fo burdened his eflate, that by a decrce of Chancery it was velled in the hards of truttees for the payment of his debts, allowing him a provifion of 12001 . per amum for his fubfiftence. This being infufficient to fupport his title with fuitable dignity, he went abroad and flone to great advantage, with relpect to his perfonal character, at the imperial court. From thence he made a tour to Spain : the Englifh minifter was alarmed at his arrival, fearing that his grace was received in the charafter of an ambaftadar: upon which the duke received a fummons under the privy. feal to return home; hut inftend of obeying it, he endeavoused to intlame the Spanifh court againf that of Grcat Britain, for exercifing an act of power, as he calls it, within the jurifdiction of his Catholic majelly. He then acted openly in the fervice
of the Pretender, and was received at his court with the Whatovi. greateft marks of favour.

While his grace was thus employec', his neglected duchers died in England on the \(14 t h\) of \(A_{\text {pril }} 1726\), without iflue. Soon after the duke fell violently in love with M. Obernc, one of the maids of honour to the queen of Spain, the daughter of an Irill colonel, whoic forture chiefly, confifted in her perfonal accompliflments. All his friends, and particularly the queen of Spain, oppofed the match; but he falling into a lingering fever, occafioned by his difappointment, the queen gave her confent, and they were foon after married. He then fpent fome time at Rome, where he accepted of a blue garter, aflumed the title of duke of Northumberland, and for a while enjoyed the confidence of the exiled prince. But not always keeping within the bounds of Italian gravity, it became nectfary for him to remove from hence; when, going by fea to Barcelona, he wrote a letter to the king of Spain acquainting him that he would affift at the fiege of Gibraltar as a volunteer. Soon after he wrote to the chevalier de St George, exprefling a defire to vifit his court ; but the cheralier advifed him to draw near to England.

The duke feemed refolved to follow his advice; and fetting out with lis duchefs, arrived in Paris in May \({ }^{1728}\), whence he foon after proceeded to Rouen, where he took up liis yefidence; and was fo far from making any concefion to the government of England, that he did not give himfelf the leaft trouble about his eflate, or any other concern there; though, on his arrival at Rouen, he had only about 6ool. in his pofiefficn, and a bill of indictment was preferred againf him in England for high-treafon. Soon after the clevalier fent him 20001 . which he fquandered away in a courfe of extravagance; when, to fave the charges of travclling by land, he went from Orleans to Nantz by water, and flaid there till lie got a remittance from Paris, which was fquandered almoft as foon as received. At Nant\% he was joined by his ragged fervants, and from hence took hlipping with them for Bilboa, when the queen of Spain took the duchefs to attend her perion. About the beginning of the year 1731, the duke, who commanded a regiment, was at Leerida, but declined fo faft that he could not move without affiftance; yet when frce from pain did not lofe his gaiety. He, however, received benefit from fome mineral waters in Catalonia; but foon after relapled at a fmall village, where he was utterly deflitute of all the neceffiries of life, till fome charitable fathers of a Bernardine convent ren:oved him to their houfe, and gave him all the relief in their power. Under their hofpitable roof he languified a week, and then died, without one friend or acquaintance to clofe his eyes; and his funcral was performed in the fame manner in which the fathers inter thofe of their own fraternity.

Thus died Pirilip duke of Wharton, "who, like Buckingham and Rochefter (fays Mr Walpole), comforted all the grave and dull, by throwing away the brighteft profufion of parts on witty fooleries, debaucheries, and fcrapes, which mix graces with a great character, but never can compofe one.
" With attachment to no party, though with talents to govern any party, this lively man changed the free air of Weftminter for the gloom of the Efcurial, the profpect of King George's garter for the Pretender's;

Wharton, and with indifierence to all religion, the frolic lord who \(\xrightarrow{\text { Whasth }}\) \(-\) had written the ballad on the archbinhop of Canterbury, died in the habit of a capuchin. It is dilficult to give an account of the works of a man whofe library was a nevern, and women of pleafure his mufes. A thoufand fallies of his imagination may have been lofl. There are only two volumes in 8 vo , called his Life and Writings. Illcfe contain nothing of the latter, but it numbers of the True Briton, and his fipeech in defence of the billop of liochetter. His other works are the ballads above mentioned; the Drimking Match at Eden-hall, in imitation of the Chery Chace, printed in a mifcellany called Whrurtoniana; and a parody of a fong fung at the opera-houfe by Mrs Tofts. His lordthip alfo began a play on the flory of the queen of Scots."
wheat. See Trimeur, Botany Index; and for the culcure of wheat, fee Agbicuiturf. Index.

The three principal kinds of bad wheat are, the blighed, the finutty, and the zeorm-aten. Blighted wheat is that of whicl the flalk is a little twifted and rickety, the blade being of a bluifingreen and curled up, the grain alfo is green and tubercled: finutty wheat appears as if great part of the ear had been burnt, fome frall parts only being fiee, and, in particular, the fem that rifes in the centre of the ear, round which the grain is ranged : worm-eaten or rotten wheat is corrupted without lofing much of its natural form, or external apyearance; the liufk is filled with a greafy black powder, that is infulferably fetid. It appeared, from the experiments of M. Tillet, that there was a kind of infectious quality in all thofe kinds of wheat: fo that if found wheat was fprinkled with the flour of fmutty or rotten wheat, the crop produced would be rotten or fmulty. It appeared alfo, that among the grain which was produced from ground manured with the ffraw of difempered wheat, thicre was a much greater proportion of dintempered wheat than in that produced from ground manured with the ftraw of good wheat: the great fecret then was to deftoy the principle of this contagion in the wheat that was put into the ground; and M. Tillet found, as the refult of a great number of experiments, that if the grain, before it is fowed, be well moiftened with a folution of fea-falt, or nitre, in common water, none of the enfuing crop will be finutty, or otherwife defective, either in kind or quality; not only fuppofing the grain that is fowed to be found, and the foil to be good, but even fuppofing the grain to be firewed with the flour of finutty wheat, and the ground manured with bad itraw.

The following receipt for preventirg funtty wheat was publified in 1769 by order of the Socicty for the Encouragement of Arts: they received it from Mr John Reynolds of Adifham in Kent.

A tub is to be procured that has a hole at bottcm, in which a faft and tap-hofe is to be fixed over a whifp of itraw, to prevent any fmall pieces of time paffing (as in the trewing way) ; this done, we put 70 gallons of water, then a corn buftel heap-full of fonc-lime, unflaked, nirring it well till the whole is diffolved or mixed, letting it fand about 30 hours, and then run it of into another tub as clear as we can (as prachifed in beer): this generally produces a hogftead of good ftrong limewater; then add three pecl:s of falt, 42 pounds, which, with a lithe firring, will foon बififolve; thus we have
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jcrtation b ony of Bour distux.
a proper pickle for the purpofe of brining and liming our feel-wheat without any manner of obflacle, which is mone than can be faid in doing it the common way, and greatly facilitates the drilling.

Ifercin we fteep the wheat in a broad-bottomed bafket of about 24 inclies diameter, and 20 inches deep (for large fowing, made on purpofe), sumning in the grain gradually in fraall quantities from so to 12 gallons up to is gallons, firring the fame. What floats, we frim off with a fraines, and is not to be fown: then draw up the bafket to drain over the pickle, for a few minutes; all which may be performed within half on hour, fufficiently pickled; and fo proceed as before. -This done, the wheat will be fit for lowing in 24 hours, if required; but if defigred for drilling, two hours pickled will be found belt ; and if prepared four or five days beforehand, in either cafe it makes no diference at all; but fhould the feed be clanmy, and flick to the notches in the drill-box, inore lime inuft be added to the lime-water; here the mafter muft ufe his difcretion, as the cafe requires; for fome lime has much more drying or allringent qualities in it than others. If fea-water can be obtained conveniently, much lefs falt will fuftice, but fone will be found neceffary even then, otherwife the lisht grains will not Hoat, a thing of more corifequence than is generally imagined, and it ought to be flkimmed off and thrown afide for poultry, \&c.

WHEEL, in Mechanics, a fimp!e machine, confifting of a round piece of wood, metal, or other matter, which revolves on its anis. See Mechanics.

Wheel-Carriajes. Sce Mechanics for an account of the general principles.

No kind of wheel-carriages are of more importance to a commercial and manufacturing country than ftage coaches; and perhaps in no kingdom of Europe has the fyltem of travelling in public vehicles been carnied to greater perfection, as to comfort and fpeed, than in Britain. The danger, however, of travelling by thele coaches makes confiderable deduction from their accommodation otherwife: it is but too well known that this mode of travelling is liable to frequent and ferious accidents. Every attempt therefore that promifes to be ufcful in diminiflhing fuch danger fhould have all poffible publicity. With this view we are much gratified in having an opportunity of laying before our readers the following account of an invention to render fage coaches more fecure from danger, obligingly tranfinitted to us by the inventor, the reverend William Milton of Heckfield, Hants. For this invention that gentleman has obtained a patent.

The darger of fage coaches arifes fometines from overturning, and fometimes from breaking down. The overturn is, in general, occafioned either by teking two fide-whecls into too deep a hole or ditch, or over too high a bank; or, fecondly, by ruming down more quickly than the carriage is calculated to do, from the top to the fides of a rounded road; or, laitly, by turning a hiarp comer with too great velocity. In the two firft cafes the danger arlfes from the centre of gravity of the total coach and load being placed too high; and in the laft intance, of turning the fharp corner, from the fame centre (hut which we muft now confider as the centre of the vis inertice) bcing alfo placed too high. The danger in the two firft cales grows often out of the very circumftances of the road, and meets every one's

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comprehenfion :

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compreherinon: the laf, which is lefs obvious, is generally owing to the mere will of the driver ; and the better the road, the more is he tempted, without any intention, to go on to produce it: it requires therefore to be more generally underftood than it is. It may be thus explained:-A. carriage is going along a fraight level road at the rate of nine miles an hour: then, though you imagine the horfes or pulling porrer to be in an inMant withdrawn, yet will the carriage continue its motion for ten, fifteen, or more yards, and at firt with the fame velopity, and in the fame fraight line, in confe. guence of the acouired morion. Suppofing, now, the coach with its four horfes going the nine miles an hour along a fine level road, but which has a flarp and fudden corner to turn; - the coachman knows it, and wifhes to keep his velocity; the horfes are aware of bothand by the animal dexterity with which they are gifted, contrive to make the turn without remitting any thing of their fpsed. Not fo the coach which follows them; that has a tendency to perfevere in its fraight line; and the centre of its effort to do to is the centre of its vis inertice, the very centre of its gravity. If this centre be low, the turn of the corner may be made with no other inconvenience than a fhort awkward flide of the hind wheels, onuard in the original dircefion; whereas, if it be high, there will be no flide, but the coach will be overturned, and overturncd nearly at that point where its broadfide is at reetangles to the fraight line of road it has been thus forced to quit : for at that point the bafe againft fuch an overturn will be the moft difadvantageous, and the check to the onward motion the greateft. The remedy offered againft all thele caufes of the overturn, (whether by a sitch, bank, rounded road, or foarp corn( \(\cdot\) ), is to bring down this centre, by placing as much of the luggage as polible in a luggage-box, below the body of ille carriage; the body not being higher than ulual.

From the overturn, we pals to the confaderation of the breaking-dozun; this we muft reckon on happening as often in thefe patent fage coaches as in others. Wheels will come of or fail, or axles will break, in future, as they have done heretofore; but againt the difaffrous and fatal confequences of fuch accidents the remedy offered may be thus defcribed.-On each fide of the luggege-box, with their periphery below its floor, and each as near as may be requilite to its refpective active wheel, there is placed a fmall frong idle wheel, ready in cafe of breaking down, on either fide, to catch the falling carriage, and inflantly to continue its previous velocity, till the coachman can pull up his horfes, thereby preventing that fudden flop io rapid motion, which at prefent conitantly attends the breaking-down; and which has fu frequently proved fatal to the coachman and outfide paliengers. In cafe a fore-wheel comes off, each end of the fore-carriage has its idle wheel. By this provifion we thall be, to all effect of fafety, continually travelling with two carriages under us.' The bottom of this Inggage box is meant to be ahout fourteen inclies from the ground; and the idle whecls feven, fox, or five; but if at a ftill lefs diftance, little inconves:ience would refult; for when cither of them takes over an cuftacle in the road, it intlantly, and during the need, difcharges its refpective achive ovhed from the ground, and works in its flead. If thefe two principles of fafety were applied to the defeription of the feveral lagc-coach accidcnts we mect with, there is no doubt
but a general conviction would arife, that the fafety by thefe modes is (in velicles of all kiiids), perlaps as grata as can confif with rapid loco-motion; and !lat, fooner or latter, legillative authority, in fonse thape or other, may judge it neceffary to interpofe, for the pur. pole of controlling a prejudice agnintt the form effer. tial of this modic of fafety. 'I he trial and proot which thefe principles lave been brouglat to, have not only. been by public exhibition, and with prepration; but in all che fundennefs, alfo, of actual heaviy work: and the refult in both cafes has been fo exactly the lame, as to. give continual a flurance of the full effect of the remedy, as often as the cafualties of the road fall bring it into action.

The aim in the arrangement of this coach of fafety. has been to bring down the load, and confequently the center of gravity, as low as poffible: this is thought to make the coach look heavy; and this word, by the ready operation of a prejudice, has been transferred to its going; and one Specific reafon added withal, that, becaufe the lond is low, the draught mufl be heavy. 'This point, however, has, in the prefence of 10 or I2 competent perfons, been brought to the mof decifive proof; and it comes out, that it is as indifferent to draught, as it is material to danger or fafety, whether a ton be placed on the roof of a coach, or a ton on the floor of the patent luggage-box, about 15 or 16 inches from the ground.

It has been anked, "W"lat would this coach do in fnow?" The queftion has been thas anfwered by the refult of actual work; for the patent coach, after being detained on the road with feveral other coaches, by a fudden fall of fnow, when at latt they flarted together, came in fix or feven hours before any of them. They were bound in prudence, to go cautioufly along the ground, whofe unevennefs was invifible; while the patent coach dabed along it with all the confidence and fafety of a poft-chaife. See Plate DLXXVII.

Wheel-Animal. See Animalcule, \({ }^{0}\) I 6-23.
ITheel, Perfian. See Agriculture.
W'heel, Polter's See Porcelain.
Whesel is allo the name of a kind of punifhment to which great criminals are put in divers countries. In fome, aflaflins, parricides, and robbers on the highway, are faid to be condemned to the wheel, when they are to have their bones firft broken with an iron bar on a fcafold, and then to be cxpored, and left to expire on the circumference of a wheel. In Germany they break their bones on the wheel itfelf.-Of this cruel puinflment, it is not certain who was the inventor: it was firt ufed in Germany, and was, indeed, but rarcly practifed anywhere elfe, till the time of Francis I. of France; who, by au edict of the year 1534 , appointed it to be inflicted on robbers on the highway.

WHEELER, Sir GEORGE, a learned traveller and divine, was the fon of Colonel Wheeler of Charing in Kent, and was born in 1650 at Breda, where his parents as royalifts were then in exile. He travelled through various parts of Greece and the Ean, in company with Dr lames Spon of Lyons; and taking orders on his return, was inftalled a prebend of Durham, made vicar of Pafingfoke; and afterward rector of Houghom le Spring. He publifhed an account of his Travels in 3682 in folio; and in 1689 , his Obfervations on Anciont Edifices of Churches yet remaining in the Eaft.

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iecliings compared with Éurebius: alfo the Proteflant Monafery, or Chriftian Oeconomics. He died in 1724.
- WHEELINGS, in the military art, are diffrent motions made both by horfe and foot, wither to the sight and left, or to the right and left about.
General Rules for Wheritina-The circle is divided into four equal points: thence, whecling to the right or left, is only a quarter of the circle; whecling to the right or left about, is onc halt of the circle.
When you wheel to the right, you are to clofe to the right, fo near as to touch your right hand man, but nithout preffing lim ; and to lock to the left, in ordes to bring the rank about even.
When you wheel to the left, you are to clofe to the left, and look to the right as above directed. This rule will ferve for all the wheeling by ranks; as when a battalion is marcling by fubdivifions with their ranks open, then each rank whecls diftinctly by itfelf, when it comes to the ground on which the ranks before it wheeled, but not before.
In wheeling, the men are to take particular care neither to open nor clofe their ranks, and to carry their arms well.
In wheeling, the motion of each man is quicker or flower, according to the ditance he is from the right or the left : thus, when you wheel to the right, each man moves quicker than his right-hand man ; and wheeling to the left, each man moves quicker than his leit-hand man! ; the circle that every man wheels being larger, according to the diftance he is from the hand he whieels to; as may be feen by defrribing feveral circles within one another, at two feet diflance from each, which is nearly the fpace every man is fuppofed to take up.
WHELK, a fecies of fhell-fill. See Buccisun, Coxchology Indes.
WHELP, the young of a dog, fox, lion, or any wild beart.
Wheips, in a flip, the feaman's term for thofe brackets which are fet up on the caplan tlofe under the bars ; they give the fweep to it, and are fo contrived that the cable winding about them may not furge fo much as it might otherwife do if the body of the cap. flan were quite round and fmooth.
WHETSTONE, a flone fo called, becaufe it ferves for the whetting of edge tools upon. See Minfralogy Index.
WHEY, the ferum or watery part of milk.
WHIDAH, a kingdom of Africa, on the coaft of Guinea, and to the weft of the Gold Coant ; extending about 10 miles along the fea. It is a populous country, well furninied with large villages; and there are fo many fmall ones, that they are not above a mulfet-fhot from each other.-The lioufes are finall, round at the top, and encompanied with mud walls or hedges, together with a great number of all forts of beautiful and lofty trees, which afford the moft beautiful profpect in the world, infomuch that thofe that have been here reprefent it as a perfeet paradife. The fields are always green, and they cultivate beans, potatoes, and fruits; nor will the negroes here let a foot of ground remain uncultivated. They fow again the very next day after they have reaped. The inhabitants are greatly civilized, very refpectuil to each other, efpecially to their fuperiors, and very induftrious. The women brew the beer, drefs the vifuals, and fell all for!!s of commoditios

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at the market. 'Yhofe that are rich employ their wives and flaves in tilling the land, and they carry on a confiderable trade with the product, as well as in flaves; for fome of them are able to deliver 1000 of the latter cvery month. The clief men have generally 42 or 50 wives, the principal captains 300 or 400 , and the king 4000 or 5000 . They are extremely jealous, and, on the lealt fufpicion, will fell them to the Europeans for naves. If any one happen to touch one of the King's wives accidentally, he is doomed to perpetual flavery. It is no wonder then that the women are not fond of being the king's wives; and fome of them will prefer a fpeedy death to fuch a mifcrable life. They have no diftinction of houra, days, weeks, mionths, or years. The rite of ciscumcifion is ufed here; but they are not able to tell why they ufe it, nor whence it is derived. They are fuch great gamefters, that they will flake all they have at play, not excepting their wives and children. They have a vaft number of idols; and they deily the moft contemptible animal that they fee that in a morning, and even flocks and fones. Their principal regard is for fnakes, very high trces, and the fea. An Englifh fator, juft arrived, found a fnake in the houfe belonging to the factory, and killed it without the leaf fruple; which fo incenfed the negrocs, that they were for revenging the death of the frake, not orly upon him that killed it, but upon the whole fatiory; but by means of prefents, and the interpofition of the pecple of the other factories, the affair was made up, and the tinake honourably interred. However, to prevent fuch accidents, they gave them warning not to do the like for the future. They have oxen, covs, goats, fleep, logs, turkeys, ducks, and hens; which laft are extremely pleutiful. There are many elephants, buffaloes, tigers, feveral kinds of deer, and a fort of hares. The fruits are cittons, lemons, oranges, bananas, tamarinds, \&c. and they have vait numbers of palm-trees, from which they obtain wine. Whidah was conquered by the king of Dahony. Their trade confift of flaves, elephants teeth, wax, and honey. The Englifh factory is 300 miles eaft of Cape Coaft Cafte, within land. Bows, arrows, beautiful aflaguays, and clubs, are the principal weapons of the nation.
whidaw-Btrd. See Emberiza, Ornithology Index.

WHIG, a perfon belonging to a political party in Britain, oppofite to the Tories. See Tories, and Britan.

Whimbrel. See Scolopax, Orxithology Inder.

Whin. See Ulfx, Botany Index.
tVhinchat. See Motacilla, Ornithology Index.

WHIP, or WhIP-Staff, in a hip, a piece of timber, in form of a ftrong ftaff, faftened into the helm, for the fleerfman, in fmall fhips, to hcid in his hand, in order to move the rudder, and direet the fhip.

WHIR LPOOL, an eddy, vortex, or gulf, where the water is continually turning round.

Thofe in rivers are very common, from various accidents, and are ufually very trivial, and of little confequence. In the fea they are more rare, but more dangerous. Sibbald has related the effects of a very remarkable marine whirpool among the Orcadcs, which. would prove very dangerous to frangers, tbough it is

Whidsb: Whiripord.

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Whirlpeol, of no confequence to the people who are ufed to it. Whirhwind.

This is not fixed to any particular place, but appears in
various parts of the limits of the fea among thefe illands. Wherever it appears, it is very furious; and boats, \&uc. would inevitably be drawn in and perith with it; but the people who navigate them are prepared for it, and always carry an empty veficl, a \(\log\) of wood, or large bundle of fraw, oi fome fuch thing, in the boat with them; as foon as they perctive the whirlpool, they tofs this within its vartex, leeping themfelves out : this fubfance, whatever it be, is immediately received into the centre, and carried under water; and as foon as this is done, the furface of the place where the whirpool was becomes fmooth, and they row over it with fafety; and in about an hour they fee the vortex begin again in fome other place, ufually at about a mile's diftance from the firlt.

WHIRLWIND, a wind which moves in a firal direction, as well as horizontally, which is exceedingly rapid and impetuous, but only of mort duration.

Dr Franklin's opinion of the origin of whirlwinds has been already given in the article WATER-Spout. If his theory be true, it will follow, that no hurricane ever can be fo violent as to remove an obftacle of the fize of oaly one cubic inch, provided that was fupported by a porver equivalent to 15 pounds; for this is the utnoit force of the atmofphere when rufhing into a perfect vacuum, which never could take place in the centre of a whirlwind or water-fpout. Indeed, notwithftanding the drcadful effects fometimes oblerved from hurricanes and whirlwinds, we falll eafily perceive, that the utmoft of their power always falls very far fhort of this. The diminution of the Jpecific gravity of the air by only onefourth in the middle of the column, would produce fuch an aftux of air from all quarters, that an obflacle prefrnting a furfice of one foot fquare, would require a force of 504 pounds to prevent it from being carried away; which the ftrongeft walls that can be built by human art could farce refitt. Nay, even the tenth part of this, or the diminution of the gravity of the atmofphere by one-fortieth part, would produce a preffure of upwards of \(s 0\) pounds on every fquare foot of furface, which, it is to be doubted, whether any of our commen houles could refilt.

Some philofophers afcribe the vacuum in the atmofplere, to which, according to Dr Franklin's theory, whirlwinds are owing, to a ftream of electric matter rufhing with violence into the atmofyhere out of the earth. But they do not inform us how this matter comes to be accumulated in that part of the earth; what induces it in pals out of the earth; how it paffes invifibly through pure air ; or what ferves it for a conductor. It leems to be the falhion among certain philofophers to afcribe every phenomenon, with the cawfe of which we a e unacquainted, to electricity. But this is merely fubflituting a new namc, and ferves rather to retard than advance our knowledge of nature.

Some kinds of whirlwinds move with a llow motion, and are injurious only by their vortex; while others feen to do mifchief as well by their progetine as their whirling motion. Of this kind are thofe called typhons; which, by their frequently following the courle of rivers, feem thus alfo to difcover their cleatrical origin. Of the deftructive cifects of thefe, we have an inflance ir what happened in Charleflown in South Carolina, on
the ift of Juac \(576 \pm\). It was fuft obferved about noon, Whirlwis. on land, upwards of 50 roileswent by fouth of Charlestown, and deftroyed feveral houfes, \&c. as it paffed along, in many places making wide avenues through the woods; from whence every tree and firub was torn up, and great branches of trees were driven about in the column as it pafled along. It cireeted its counte to Amley river, down which it came with furprifing velccity ; in its appearance refembling a column of fmoke or vapour, whole motion was very irregular and turnultuous. Its momentum was fo great, that Afhley river was floughed to the botom, and the channel laid bare. As it came down this river, it made a conflant noile like thonder; its diameter being computed about 300 fathoms. It was met at White Point by another of the fame kind which came down Cooper's river, but with inferior Arength; however, on their meeting together, the agitation of the air was mucls greater, while the clouds, which were driving in all directions to the place, feemed to be precipitated, and whirled round with incredibie velocity. It then fell upon the ftipping in the road ; cntirely deftroying fome, and daraging others; being farce three minutes in its paffage, though the diftance was near two leagues. In that thort time it did damage to the amount of \(20,000 \mathrm{l}\).; and had not its direction been altered by that guft which came down Cooper's river, it muft have totally deftroyed Charleftown, as no obftacle whatever feemed capable of refiting its fury.

WH1SKY, a term fignifying water, and applied in Scotland and in Ireland to a difilled liquor drawn from barley.

WHISPERING-places. See Acclstics, No 24.
WHIS'I, a well known gane at cards, which requires great attention and fience; hence the name.

This game is played by four perfons, who cut for partners; the two higheft and the two lowet are tegether, and the partners fit oppofite to each other: the perfon who cuts the lowet card is to deal frot, giving one at a time to each perfon, till he comes to the lati card, which is turned up for the trump, and remains on the table till each perfon has played a card. The perfon on the left hand fide of the dealer plays firt, and whoever wins the trick is to play again, thus going on till the cards are played out. The ace, king, queen, and knave of trumps, are called honours; in cafe any theree of theie honours have been played between, or by either of the two partners, they recken for two points towards the game; and if the fuur honours have been played between, or by cither of the two partners, they rection for four points towards the ganc, the game confilling of ten foints. The honours are reckuned after the tricks; 211 above fix tricks reckoning allo towards the game.

Cicneral Ruies for playing the Game of II'HIST.1. He who is to play firft hould lead from the Arongest fuit. If he has a fequence of king, queen, and knave, or queen, knave and ten, he may fafely lead the highent of the fequence; bat if he has five or fix in number, he muft begin with the loweft. He mult always begin with the higheft trump, by which he forces out the fuperior trumps, and can come in again, to make his fiong fuit.
2. He fhould never be afraid to play trumps when he has five in his hand, tven of ibe fmallet, although lae may not have any good cards of any other fuit.
3. With ace and king of any two fuits, and only two or three fmall trunps, the aces and kings fhould be played out, in order to make as many tricks as poffible; and having but two or three fmall trumps, he floould never force his partner to trump, if he finds he cannot follow fuit; but endedvour to chrow the lead into his parther's hand.
4. He fhould in general return his partner's lead, unLefs he bas fome capital cards of his owro.
5. As this game is played with the hurcl, that is, to fave haif the flake, five poims mull be made befure the game is out: he fhould not venture to play trumps when the is four of the game, unlefs he is very firong, having at leaft an honour and three trumps, or ace, king, and two fmall oncs.
6. When the game is fcored nine, at which ftage the honaurs reckon for nothing, he thould be ftill more cautions how he plays trumps, even if he is ftrong in hand, and give his partner an opportunity of trumping the adverfaries fuits, in cafe he is deficient in them.
7. If his adverfaries are fix or feven love of the game, he fhould play a forward or bold game, that he may have a chance, at the rifk of a trick or two, to come up with them. If he has but three trumps and other good cards, he may play arumps, efpecially if he has a fequence, or queen, knave, and a fmall one.
8. He mould always rifk a trick or two when the game is much in his favour; becaufe a new deal is of greater confequence to the adverfary than one or two points are to him.
9. When the player finds there is a likelihood of either faving the game or his lurch, he flould rifk the odd trick; but if the game is five all, and he can make two tricks in his own hand, he fhould make them, in order to fecure the difference of two points, which make the game near two to one in his favour.
10. A good player thould begin with a fmall trump, when he has ace, ling, and four fmall ones; for this reafon, if his partner, has a better trump than the laft player, which is an equal wager but he has, he has a chance of fetching out all the trumps, by having three rounds of them.
31. The odds are always in his favour that his partner holds an honour; confequently if he has king, queen, and four fmall ones, he flould begin with a fmall one.
12. When queen, knave, and four fmall trumps are dealt him, he fhould play a fmall one firf, the odds heing in his favour that his partner holds an honour; if he has knave, ten, and four fmall trumps, he Bould alfo begin with a frall one, for the fame reafon.
13. If he has knave, ten, eight, and three fmall trumps, the knave mould be played firt, by which means the nine may be prevented from winning a trick, the odds being in his favour that three honours are played in two rounds.
14. If an honour is turned up again! him on his left hand, and he has ten, nine, and eight, with two or three fmall trumps; when he is to play, he flould play through the honours with the ten, which will force the dealer to
play his honour to a difadvantage, if the dealer does not choofe to leave it to the option of his adverfary whether he will pals it or not ; but if he has fix trumps of a lower denomination, and not ten, nine, and eight, and no honour turned up againf him, he fhould begin with a fmall one.
15. In general, when he has two capital cards in trunips, and two or three finall ones, he fhould begiss with a Ginall one, for the reafon affigned in \(\mathrm{N}^{\circ} 12\).
16. When he has ace, king, knave, and two fmall trumps, or even one fimall trump, by firf playing the king, and putting the lead inio his partner's hand, who will phay a trump; judging him to have ace and knave, from his beginning with the king: in this cafe the knave fhould be fineficd (A), nothing being againl him but the queen.
17. If he has knave, ten, eight, and (wo (mall trumps, by playing the knave freft, it is odds but in two rounds of trunts the nine falls, or be may finctle the eight when his partner returns trumps.
18. With five trumps of a lower denomination, he thould begin with the frualleft, unlefs he has a fequence of ten, nine, and eight; then he flould begin with the ten.
19. When he has king, queen, ten, and one fmall trump, he muft begin with the king, and wait for his partner's return of the trumps, in order to finefle the ten, by which means he may win the knave.
20. In order to prevent the ten from winning, whe:1 he has queen, knare, nine, and one fmall trump, he mult begin with the queen. And in care he has knave, ten, eight, and one fmall trump, he fhould begin with the knave, that the nine may not win.
in. If he has ten, nine, cight, and one frall trump, he fhould begin with the ten; thereby he frengthens his partner's hand, leaving it at his option to take it oi: not.
22. He thould begin with a fmall one, when he has the ten and three fmall trumps.
23. If he has a good frit, and ace, king, and four fmall trumps, he mult play three rounds of trumps, in order to fecure his Atrong fuit from being trumped.
24. When he has king, queen, ten, and three fmall trumps, he fhould begin with the king, becaufe he has a chance of the knave's coming down in the fecond sound; and to fecure his frong fuit, he fhould not wait to fineffe the ten. If he fhould have queen, knave, and three fral! trumps, and fonse good fuit to make, he muft begin with a fmall one.
25. If he has knave, ten, eight, and two fmall trumps, with a frong fuit, he thould begin with the knave, in order to make the nine fall in the fecond round; but if he las knave, ten, and three fmall trumps, with a good fuit, he fheuld play a fimali one firft.
26. With ten, nine, eight, and one fmall trump, provided he has a good fuit, he fhould begin with the ten; by which means he may get the crumps out, and have a chance of making bis ftrong fuit.
The following obfervations will enable a player to know that his partner has no more of a fuit which either
(A) Finefle, is to play a fmall card which may win, keeping the fuperior. card or cards to lay over the right. hand adverfary.

Whis．of them has played．Suppofe lie leads from queen，ten， nine，and two fmall cards of any fuit，the fecond hand puts on the knave，his partner plays the eight；in this cafe，he having queen，ten，and nine，it is a demonftra－ tion，if his partner plays well，that he can have no more of that fuit．By that difcovery，he may play his game accordingly，either by forcing his partner to trump that fuit，if he is frong in trumps，or by playing ano－ ther fuit．If he has king，queen，and ten of a fuit， and he leads his king，his partner plays the knave；this alfo demonftrates he has no more of that fuit．If he has king，queen，and many more of a fuit，and begins with the king，in fome cafes it is good play in a partner， when he has the ace and one fmall card in that fuit on－ ly，to win the king with the ace；for fuppofe the part－ ner to be very flrong in trumps，by taking the king with the ace，he gets the lead and trumps out，and hav－ ing cleared the board of trumps，his partner returns his lead；and the ace being out，there is room for him to make that whole fuit，which could not have been done if the partner had kept the ace．Suppole he has no other good card in his hand befides．that fuit，he lofes nothing by the ace＇s taking his king；and if it flonld fo happen that he has a good card to bring in that f⿴囗十 he gains all the tricks which he makes to that fuit by this method of play：as his partner has taken his king with the ace，and trumps out upon it，he has reafon to imagine that his partner has one of that fuit to return him；for which reafon he fhould not throw away any of that fuit，even to keep a king or queen guarded．

Method of playing when an honour is turned up on the right hand．－Suppole the knave is turned up on his right hand，and that he has king，queen，and ten；in order to win the knave，he muft begin with the king；by which means，his partner may fuppofe him to have queen and ten remaining，efpecially if he has a fecond lead，and he does not proceed to play the queen．

Suppofe the knave turned up as before，and he has ace，queen，and ten，by playing his queen，it anfwers the purpofe of the former yule．

W＇hen the queen is turned up on his right hand，and he has ace，king，and knave，by playing his king，it an－ fwers the fame purpofe of the former rule．

In cafe an honour is turned up on his left hand，fup－ pofing he fhould hold no honour，he fhould play tromps through the honour as foon as he gets the lead；but if he fhould hold an honour（except the ace），be muft be cautious how he plays trumps，becaufe，in cafe his part－ ner holds no honour，his adverfary will play his own game upon him．

Method of playing the fequences．－The highet in fe－ quences of trumps fhould be played，unlefs he bas ace， king，and queen；and then he fhould play the louef， which informs his partner of the ftate of his game．

When he has king，queen，and knave，and two fmall ones，which are not trumps，he fhould begin with the knave，whether he is ftrong in trumps or not，as he makes way for the whole fuit by getting the ace out．

If he is Arong in trumps，and has a fequence of queen， knave，ten，and two fmall cards of a fuit，he lhould play the higheft of his fequance；for if cither of the adverfa－ ries flould trump that fuit in the fecond round，being alfo frong in trumps，he will make the remainder of that fuit，by fctching out the trumps．When he has
knave，ten，and nine，and two fmall cards of a fuit，he whin． may play in the like manner．

If king，queen，and linave，and one fmall card of any fuit，is the cafe，whether frong in trumps or not，he fhould play the king；and when there are only four in number，the fame metiod of play thould be obferred by inferior fequences．
－When weak in trumps，he fhonld begin by the loweft of the fequence，provided he has five in number，becaule if his partner has the ace of that fuit he will make it． If he has the ace and four fmall cards of a fuit，and weak in trumps，leading from that fuit，he fhould play the ace．When ftrong in trumps，the game may be played otherwile．

How to make a fam，or win every trick．－Suppofe A and \(B\) partners againtt C and D ，and C to deal， A to have the king，knave，and nine，and feven of hearts； which are trump：，a quart－major in fpades，a tierce－major in diamonds，and the ace and king of clubs．Then fup－ pofe B to have rine fpades，two clubs，and two diamonds． Alfo fuppofe D to have ace，quecn，ten，and eight of trumps，with nine clubs，and \(C\) to have five trumps and eight diamonds．A leads a trump，which \(D\) wins，and \(D\) is to play a club，which his partner \(C\) is to trump；\(C\) lends a trump，which his partner \(D\) wins；\(D\) then will lead a club，which C will trump；and C will play a trump，which D will win；and D häving the beft trump will play it；after which D having feven clubs in his hand，makes them，fo that he flams \(A\) and \(B\) ．
How to play any hand of cards according to the nearef？ calculations of his partner＇s holding certain winning cards：
1．That he has not one certain winning card，is

2 to 1
2．That he has not two certain winning cards，is

17 to 2
But it is about 5 to 4 that he has one or both，or

32 to 25
3．That he has one card out of any three certain winning cards，is about．

5 to
4．That he has not three certain winning cards is about 31 to 1 ，or

681 to 22
5．That he has not two of them，is about 7 to 2，or

547 to 156
6．That he has not one of them，is about 7 to 6，or
\(37^{8}\) to 325
7．That he holds one or two of them，is in his favour about 13 to 6 ，or
\(4^{81}\) to 222
8．And about 5 to 2 that he holds 1,2 ， or all three of them．
The ufe of thefe calculations is for a whit－player to play his cards to the molt advantage．For inflance，

As the firf calculation is two to one that his partner does not hold one certain kimning card．－Suppofe then a fuit is led，of which the fecond player has the king and a fmall one only，he thould put on the king，be－ caufe the odds are in his favour，that the third player cannot win it．For the fame reafon，when he is fe－ cond player，and to lead，he flould play a king in pre－ ference to a queen，becaufe it is two to one the ace does not take it；but it is five to four the queen will be taken by either ace or king，which may be in the third． hand．

According

Whit, Whitton.

According to the fecond calculation, of its being five to four that his partner holds one certain wimning card out of any two: If he has two honours in any fuit, he can play to an advantage, knowing it is five to four in favour of his partner's having one of the two bonours; and by the fame rule, if he is fecond player, having a queen and one fmall card, by playing the queen he plays five to four againt himfelf.

It is obvious, from the third calculation, which proves it to be five to two that his partner has one card out of any three certain winning cards, that he who plays the knave fecond hand, having but the knave and one fmall card of the fame fuit, mult play five to two againt himfelf, and difcovers his game to a great diladvantage; for which reafon, he mould play the lowef of any fequence which he may hold in his liand, as the knave, if he has king, queen, and knave; the ten, if he has queen, knave, and ten, \&c. By fo doing, his partner has an opportunity of judging what card to play in that fuit, according to the odds for or againft him.

From the above calculation, if he has ace, king, and

Cambridge, Mr Whiton fettled in Londun; where, without fuffering his zeal to be intimidaied, he continued

Whifion, Whily: to write, and propaçate his Pimitive Chrittianity, with as much ardour as if he had been in the moll gourilhing , ir cumitances. In 1721, a fublcription wav aade for che fupport of his fatnily, which amounted to \(4 \% \mathrm{ol}\). For though he deew profits from reading affronuxical and philolophical lectures, and allo from his publications, which were vety numerous, yet theli of themfelves would have been very infufficient: nor, when joiaed with the benevolence and charity of thole who !oved and efeemed him lor his learning, integrity, and piety, did they prevent his being frerpenily in great diflrels. Ite continned long a member of the c! surch of England, and segularly frequented its fervice, theur, he dilapproved of many things in it: but at laft he went over to the Baptifs, and attended Dr Forter's meeting at Piancr's hall, Liroad. ftrect. Among other performances not fpecified above. he wrote Memoirs of his oun lite and writings, which contain fomc curious particulars.

He weas remarkable for lpeaking the plainell truths on every occafion, and to perfons of every degre: During the year 1725 , that he, with Dr Clarke, Dr Besholcy, and others, had the honour to allend gueen Carmate on a certain day of every week, to talk of the ping.els of fcience, her majefly one cyening took uccehon to pay him a jult complinneil on his truth and integricy, requelting that he would, with his ufual plamets, point out to her any fault that he might have oblerico in her conduct. At firt he begged to be exculed, adding, that few perfons could bear to have their faults planhey told to them, and leaft of all royal perfonages, whe, fiom their elevation, are neceflarily furmunded by thatterers, to whofe lips truth is a ftranger. Her majefty, replied, that he was to confider her not as a gucen, tut as a philofopher; and that phitofophy is of very little ute, if it cannot enable its profeflors to bear without cffence truths neceffary to their own improvement. Upois tiis he told her, that the greate? fault which lie had oblerved in her conduct, was her indecont behaviuur in the houfe of God, which, he affured her, had made very unfavourable impreffions on the minds of many perfons, who coming to town from diftant parts of the country, had gonc to the chapel to obtain a fight of her majefy, the king, and the royal family. The queen made no reply; but in about fix weeks afterwards renewed her requedl, that Mr Whifon would point out the moit glaring improprieties in her conduct. To this he anfwered, that he had laid down a maxim, from which he could not deviate, never to point out to any perfon more than one fault at a time, and never to give a fecond reproof till he had obferved fome good confequence to have arien from the firt (A). Much to the qqueen's honour, fhe was pleafed with this plain-dealing, and contured to think favourably of Mr W'histon. This honell, but whimfical and credulous man, died in 1762, at the advanced age of 95.

WHITBY, Dr Daniel, a very learned Englih divine, was born at 1638 , and bred at Oxford ; where, in \(166 \frac{1}{4}\), he was elected perpetual fellow of his college. He afterwards becane chaplain to Dr Seth Ward, bi4 U
fhop
(A) Bimop Berkelcy was prefent at thefe corverfations, and from his fon we received the account we have given of them. They are likewife mentioned, but not fiated fo accurately, by Bifhop Newton in his own Life.

Whitby Whit:field
thop of Salifury; who collated him in 1668 to the prebend of Yatefbury in that church, and foon after to that of Hufborn and Burbach. In 1672 lie was admitted chanter of the faid church, on the death of Mr Iuhn South, and then, or foon after, rector of St EJmund's church in Salifoury. He was made a prebendary of Taunton liegis in \(\mathbf{6 g} 6\), and died in 1726 . He was ever ftrangely ignorant of woridly affairs, even to a degree that is farcely to be conceived. His uritings are numercus, and well known; particularly his Commentary on the New Tefament.

Whitey, a fea-port town in the north riding of Yorknire, feated on the river ERE, rear the place where it falis into the fea. The houfes are neat, ftrong, and convenient; the number of inhabitants aboui goce. Suip-building is their principal employment. W. Long. 0. 24. N. Lat. 54. 30.

WHITTE, one of the colours of natural bodies.
ITHITE of the Eye. denotes the firf tunic or coat of the eye, calied albuginea. See Anatomy, No 142.

White of Erg. See Alduaies and Egg.
IWHITE Friars, a name common to feveral orders of monks, from being ciothed in a white habii.

White Ses, is a bay of the Frozen occan, fo called in the north part of Mufcovy, lying between Rulian La;land and Samoieda; at the bottom of which fands the city of Archargel. This was the chief port the Rufinans had before their conqueft of Livonia.

IVHTE Colour, white lead for painting. See ChesMISTRY, No 1856.

WIITE Iron, or Tin-plate, iron-plates covered over with tin; for the method of making which, fee Latten, Chimistry, No 1956.

In 168 i lin-plates were manufactured in E.ngland by one Andrew Yarranton, who bad been fent to Bohemia to learn the method of making them. But the manufacture was foon afterward, difcontinued. It was revived in 1740 , and has now arrived at as great, if not greater, perfection in this country than in any other.

White Lead. See Cilenistry, No 1856.
'White-Throat. Sce Motacilla, Ornithology Index.

WHITEFIELD, George, the celebrated preacher among the people called Mcihodif/s, was born in the year 1714, at the Bell in the city of Gloncefter, which was then kept by his mother. At about 12 years of age he was put to a grammar-fchool; but his mother entering into a fecond marriage, which proved a difadvantageous one, he, when about 15 , put on a blue apron, and ferved her in the capacity of a drawer or waiter. After continuing about a year in this fervile employ. ment, fie turned over the bufinefs to his brother ; who marrying, and George not agreeing with his fifter inlaw, he left the inn. Some time after, meeting with an old fchool-fellow, then a fervitor in Pembroke college, Osford, he was induced to attempt getting into the fame collcge in a like capacity, and fuccceded. Here Mr Whitefield, who from his own account appears to have always had a ftrong tincture of enthufiafm in his confitution from his very childhood, diftinguilhed himfelf by the aufterity of his devalion, and acquired confiderable eminence in fome religious aflemblies in that city. At the age of 21 , the fame of his piety recommended him fo effectually to Dr Benfon, then bifhop of

Gloucefter, that he made him a voluntary offer of ordination. Immediately after this regular adorifion iato the minifty, Mr Winitefield applied himfelf to the molt extraordinary, the moft indefatigable, dutics of his cl:aracter, preaching daily in prifons, fields, and open frectc, wherever he thought there would be a likielihood of making profelytes. Hasing at length made himelf univertally hnown in England, he embarked for Ame: lica, where the tencts of Meihodifm began to fpread very faft under his friends the Wefleys; and firt decormined upon the inflitution of the orphar-houfe at Georgin, which he afterwards offected. After a long courfe of peregrination, his fortune incleafed as his tame ex. tended among his fullowers, and he crected two very extenfive buildings for public worhip, under the name of Tabernacles; one in Mottenlam-Cuurt Road, and the ather in Moorfields. Here, with the help of fome affiftans, he continued for feveral years, attended by very crowded congregations, and quiting the kingdom only occafionaily. Befides the two tabernacles alieady mentioned, Mr Whitcficld, by being chaplain to the countefs dowager of Huntingdon, was connected with two other religious mectings, one at Bath, and the other at Tunbridge, chiefly erecied under that lady's patron. age. By a lively, fertile, and penetrating genius, by the moft unwearied zeal, and by a forcible aind perfuafive dc. livery, he never failed of the defired effect upon his cever crowded and admiring audiences. In Amesica, however, which always engaged much of his attention, he was deftined to finih his courfe; and lee died at Newberry, about 40 miles from Bofton in New England, in 1770 .

WHITEHAVEN, a fea-purt town of Cumberland, with a mathet on Tucfday, and one fair on Augufl ift for merchandife and toys. It is feated on a creek of the Irih fea, on the north end of a great hill, walled by the tide of flood on the woft fide, where there is a large rock or quamy of hard white fone, which gives name to the place, and which, with the help of a Arong foncwall, fecures the harbour, into which fmall barks may enter. It is lately much improved in its buildings, and noted for its trade in pit-coal and falt, there being near it a valuable coal-mine, which runs a confiderable way under the fea. They have a cuftom-houfe here; and they carry on a good trade to Ireland, Scotland, Chefter, Briftol, and other parts. It is io miles fouthweft of Cockermouth, and 305 north-wefl of London. W. Long. 3. 34. N. Lat. 54. \(3^{6}\).

WHIIENESS, the quality which denominates or conftitutes a body white.

Whites, or Fluor Albus. See Medicine, No \(25 c\).

WHITING. See Gadus, Icuthyology Index.
WHI'llow, or W'hitloe. See Surgery Index.
WHITSUN.Farturnes, otherwife called Smokefarthings of Quadrames Pentecofiales, a compofition for offerings which were anciently made in Whitfur-week by every man in England, who occupied a houle with a chimney, to the cathedral church of the diocefe in which be lived.

WHITSUNDAY, a folemn feftival of the Chrilian church, obferved on the fiftieth day after Eafter, in memory of the defcent of the Holy Ghoft upon the apofles in the vifible appearance of fiery cloven tongucs, and of thufe minaculous powers which were then conferred upon them.
this being one of the ftated times for baptifim in the ancient church, thofe who were baptifed put on white garments, as types of that fpiritual purity they received in baptifm. As the defcent of the Holy Gholt upon the apollles happened upen the day which the Jews called Pentecuf, this Ceftival retained the name of Pentccoll amones the Claritians.

Whitsuepiar jle, one st the New Ilebrides, which lies about four miles to the fouth, runs i:s the fame dirce. tion, and is of the fame length, having more floping expofures than Aurora: it appears to be better inhabited, and to contain more plantations.

WhORTLEBERRY. See Vaccinum, Rotiny Index.

WHY'II, Dr hosfrrt, an cminent plyfician, born at Eanburgh on the 6th September \(1 \frac{1}{1} 4\), was the fon of liobert Whytt, Efq. of Bennochy, advocate. This gentleman died lix months before the birth of our author, who had allo the misfortune to be deprived of his mother before he had attained the feventh year of his age. After recciving the firt rudiments of fehonl-education, he was lont to the univerfity of St Andrew's; and after the ufual courle of inmuction there, in claffical, philofophical, and mathematical learning, he came to E limburgh, whore be entered upon the ftudy of medicine, under thofe eminent medical teachers, Monro, Rutherford, Sinclair, Plummer, Alfon, and Innes. After learning what was to be acquired at this univelfity, in the profecution of his ftudies he vifited foreign countries; and after attending the mof eminent teachers at London, Paris, and Leyder, he had the degree of Dottor of Phylac conferred upon him by the univerfity of Rheims in 1736 , being then in the 22d year of his age.

Upon his return to his native country, he had the fame honour alfo conferred upon him by the univerfity of St Andrew's; where he had before obtaincd, with applaufe, the degree of Mafter of Arts.

Not long afterwards, in the year 1737, he was admitted a Licentiate of Medicine by the Royal College of Phylicians of Edinburgh; and the year following he was raifed to the rank of a Fellow of the College. From the time of his admiffion as a licentiate, he entered upon the prattice of phyfic at Edinburgh; and the reputation which he acquired for medical learning, pointed him out as a fit fuccefior for the firt vacent chair in the univerfity. Accordingly, when Dr Sinclair, whofe eminent medical abilities, and perfuafive powers of oratory, had contributed not a little to the rapid advancement of the medical fohool of Elinburgh, found that thofe confpicuous talents which he poffefed could no longer he exerted in the manner which they once had been, when he enjoyed bodily vigour unimpaired by age and powers of mind unclouded by difeafe, he re. figned his academical appointments in favour of \(\mathrm{Dr}_{r}\) Whytt.

This admiffion into the college took place on the 20th of June \(174^{6}\); and he began his firt courfe of the infitutions of medicine at the commencement of the next winter-fefion. 'The abilities which he difplayed from his academical chair, in no particular difappointed the expectations which had been formed of his lectures. The Latin tongue was the language of the univerfity of Edinburgh; and he both fpoke and wrote in Latin
with fingular propriety, elegance, and perfpicuity. At
Wajlt. that time the fyftem and lentiments of Dr Boerhaave, which, notwithlanding their eirors, muft challenge tlee admiration of lateft ages, were very gencrally received by the mof intclligent phy ficians in Britain. I) Whytt had no fuch idle ardour for novelties as to throw them entirely afide becaufe he could not follow them in every particular. 'The inftitutions of Dr Bocrhave, there. fore, furn:thed him with a text for his lectures; and he was no lefs fucceffful in explaining, illuitrating, und eftablilhing the featiments of the author, when he could frecly acopt them, than in refuting them by clear, connected, and decifive arguments, when he had occafion to differ from him. The opinions which he himfelf pro. poled, were delivered and enforced with luch acutenefs of invention, fuch difplay of facts and force of argument, as could rarely fail to gain univerfal affent from his numerous auditors; but free from that felf-fulficiency which is ever the offspring of ignorance and conccit, he delivered his conclufioas with becoming modelly and diffilence.

Frum the time that he firf entered upon an academ:cal appointment, till the year 1756 , his prelections were confined to the inflitutions of medicine alone. But at that period his learned colleague Dr Rutherford, who then filled the practical chair, who had already taurlit medicine at ldinburgh with univerfal applaule for more than thirty years, and who had been the firft to begin the inlitution of clinical lectures at the Royal Infirmary, found it nece?tary to retire from the fatiguing duries of an office to which the progrefs of age rendered lim unequal. On this crilis Dr Whytt, Dr Monro, fen, and Dr Cullen, each agreed to take a fhare in an appointment in which their united exertions promifed the higheft advantages to the univerfity. By this arrangement fludents, who had an opportunity of daily witnefling the practice of three fuch teachers, and of hearing the grounds of that practice explained, could not fail to derive the moft folid advantages.

In thefe two departments, the inftitutions of medicine in the univerfity, and the clinical lectues in the Royal Infirmary, Dr Whytt's academical labours were attended with the mof beneficial confequences both to the Itudents and to the univerfity. But not long after the period we have laft mentioned, his lectures on the former of thefe fubjects underswent a confiderable change. About this time the illuftrious Gaubius, who had fuc. ceeded to the chair of Boerhaave, fapoured the world with his Injitutiones Pathologic. This branch of medicine had indeed a place in the text which Dr Whylt formerly followed; but, without detracting from the character of Dr Roerhaave, it may jullly be faid, that the attention he had beftowed upon it was not equal to its importance. Dr Whytt was fenfible of the improved fate in which pathology now appeared in the writings of Boerhave's fucceffor; and he made no delay in availing himfelf of the advantages which were then arforded.

In the year i762, his pathological lectures were entirely new-modelled. Following the publication of Gaubius as a text, he delivered a comment, which was read by every intelligent fludent with the moft unfeipned fatisfaction. In the?e lectures he collected and co:denfed the fruits of accurate obfervation and long experience, Erricleed by all the opportunitics of information

Whigt: which be bad enjoyed, and by all the difcernment which he was capable of exerting, they were juftly confidered as his moft finifled production.

For a period of more than twenty ycars, fluring which he was juftly held in the higheft effeem as a leeturer at Edinburgh, it may readily be fuppofed that the extent of his practice correfponded to his reputation. In fact, he received both the firft enoluments, and the highert honours, which could here be obtained. With extenfive practice in Edinburgh, he had numerous confultations from other places. Fis opinion on medical fubjects was daily requelled by his molt eminent contemporaries in every part of Britain. Foreigners of the firt diftinction, and celebrated phyficians in the moft remote parts of the Britifh empire, courted an intercourfe with him by letter. Befides private teftimonies of efteem, many public marks of honour were conferred upon him both at home and abroad. In 1752, he was elected a fellow of the Royal Society of London; in rybr, he was appointed firf phyfician to the king in Scotland; and in 1764 . he was chofen prefident of the Royal College of Phyficians at Edinburgh.

But the fame which \(\mathrm{D}_{\mathrm{r}}\) Whytt acquired as a practitioner and teacher of medicine, were not a little increafed by the information which he communicated to the medical world in different publications. His celebrity as an author was fill more extenfive than his reputation as a profeffor.

His frft publication, An Eflay on the Vital and other Involuntary Motions of Animals, although it had been begun foon after he had finithed his academical courfe of medical education, did not come from the prels till 1751; a period of fifteen years from the tine that he had finifhed his academical courfe, and obtained a degree in medicine: but the delay of this publication was fully compenfated by the matter which it contained, and the improved form under which it appeared.

The next fubjea which employed the pen of Dr Whytt was one of a nature more immediately practical. His Effay on the Virtues of Lime-water and Soap in the Cure of the Stone, firft made its appearance in a feparate volume in 1752. Part of this fecond work had appeared feveral years before in the Edinburgh Med:cal Effays: but it was now prefented to the world as a diflinet publication with many improvements and additions.

His third work, intitled Phy fological Effays, was firt publihed in the year 1755. This treatife confifted of two parts; ift, An Inquiry into the Caufes which promote the Circulation of the Fluids in the very fmall Veffels of Animals; and 2dly, Obfervations on the Senfioility and Irritability of the Parts of Men and other Animals, occafioned by \(\mathrm{Dr}_{\mathrm{r}}\) Haller's treatife on that fubjeet. The former of thefe may be confidered as an extenfion and farther illuftration of the fentiments which he had already delivered in his Eflay on the Vital MoSions, while the latter was on a fubject of a controverfal :ature. In both he difplayed that acutenefs of genius :nd firength of judgenent which appeared in his former writings.

From the time at which his Phyfrological Effays were pablifieci, Several years were probably employed by our author in preparing for the prefs a larger and perhaps a wore important work than any yet mentioned, his Ob.
fervations on the Nature, Caufes, and Cure of thofe Diforders which are commonly called nervous, hypochiondries, and lyysteric. This elaborate and uleful work was publithed in the year 1764 .
the latt of Dr Whytt's writings is intitled, Dbfervations on the Droply in the Brain. This treatife did not appear till two years after his death; when all his other works were collected and publithed in one quarto volume, under the direction of his fon and of his intimate friend the late Sir John Pringle.

Belides theie five works, he wrote many other papers, which appeared in different periodical publications; particularly in the Philofophical Tranfactions, the Medical Eflays, the Medical Oblervations, and the Phyfical and Literary Effays.

At an early period of life, foon after he had fettled as a medical practilioner in Edinburgh, he entered into the married flate. His firlt wife was Mifs Robertion, fifter to General Robertion governor of New York. By her he had two children; both of whom died in early infancy , and their rather did not long furvive them. A few years after the death of his firft wife, he married as a Fecond wife Mifs Balfour, filter to James Balfour, Efq. of Pilrig. By her he had fourteen children; but in thefe alio he was in fome refpects unfortunate; for fix of them only furvived him, three fons and three daughters, and of the former two are fince dead. Although the feeling heart of Dr Whytt, amidn the diftreffes of his family, mull have often fuffered that uneafinefs and anxicty which in fuch eircumflances is the unavoidable confequence of parental affection and conjugal love; yet he enjoyed a large thare of matrimonial felicity. But his courfe of happinefs was terminated by the death of his wife, which happened in the year 1764 : and it is not improbable that this event had fome flare in haftening his own death; for in the beginning of the year 1765 his health was fo far impaired, that he became incapable of his former exertions. A tedious complication of chronical ailments, which chiefly appeared under the form of diabetes, was not to be refifted by all the medical fkill which Edinburgh could afford; and at length terminated in death, on the 1 th of April 1766 , in the 52 d year of his age.

WIBURGH, a coufiderable town of Denmark, in North Jutland, with a bifhop's fee, remarkable for being the feat of the chief court of juftice in the province. The hall where the council affembles has the archives of the country, and efcaped the terrible fire that happened in the year 1726, and which burned the cathedralchureh, that of the Black Friars, the town-houfe, and the bithop's palace; but they have all been rebuilt more magnificent than before. It is feated on the lake Weter, in a peninfula, 25 miles north-weft of Slefwick, and 110 north-by-weft of Copenhagen. E. Long. 9. 50. N. Lat. 56. 20.

WICK, a royal borough on the eaft coaft of the county of Caithnefs. It is fmall, and the fireets narrow, but a few of its buildings are an ornament to the place. The prefent harbour is very inconvenient, but it is propofed to erect a new one, which will be of great importance to the fafety of navigation along that coaft. The population of the whole parift in 1793 amounted to 5000.
WICLER fignifies made of fmall twige.
WIChET, a fmall door in the gate of a fortified




























































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} place,

Wiunse place, \&c, on a hoie in a door through which to view what paffes without.

WICKLIFF, lohn, the firt divine in Europe who had refolution to attempt a reformation of religion, was born about the year 1324, in the parifh of Wyclifi, near Richmond, in Yorkfhire. He was educated at Osford, frit in Queen's and afterwards in Merton college, of which he was a probationer-fellow. Having acquired the reputation of a man of great lcarning and abilitics, in 1361 he was chofen mafter of Baliol-hall, and in 3.35 conflituted warden of Canterbury college, by the founder Archbifhop Simon de Iflip; but in 1367, he was ejected by the regulars, together with three lecular fellows. He thought their proceedings arbitrary, and therefore appealed to the pope ; but inftead of obtaining redrefs, the cjectment was confirmed in \(\mathbf{1 3 7 0}^{3}\). This difappointment probably contributed fomewhat towards his enmity to the fee of home, or rather to confirm that cnmity; for he had long before written againgt the pope's exactions and corruptions of religion. However, his credit in the univerfity continued; for having taken the degrec of doctor in divinity, he read public lectures with great applaufe; in which he frequently expofed the impofitions of the Mendicant friars. About this time he publifhed a defence of his fovereign Edward 1 II. againft the pope, who had infifled on the homage to which his predeceffor King John had agreed. This defence was the caufe of Wickliff's introduction at court, and of his being fent one of the ambaffadors in 1374 to Bruges, where they met the pope's nuncios, in order to fettle feveral ecclefiaftical matters relative to the pope's authority. In the mean time Wickliff was prefented by the king to the rectory of Lutterworth in L.eicefterthire, and in 1375 he obtained a prebend in the church of Weftbury in Gloucefterihire. Wickliff continued hitherto, without moleftation, to oppofe the papal authority; but in 1377 a bull was fent over to the archbifhop of Canterbury, and to Courtney bifhop of London, ordering them to fecure this arch-heretic, and lay him in irons; at the fanc time the pope wrote to the king, requefting him to favour the biflops in the profeculion; he allo fent a bull to Oxford, commanding the univerfity to give him up. Before thefe bulls reached EngIand Edward III. was dead ; and Wickliff, protected by John duke of Lancafter, uncle to Richard II. favoured by the queen-mother, and fupported by the citizens of London, eluded the perfecution of Pope Gregory IX. who died in 1378 . In the following year this intrepid reformer prefented to parliament a fevere paper againgt the tyranny of Rome, wrote againt the papal fupremacy and infallibility, and publifhed a book On the Truth of the Scriptures, intended to prepare the way for an Englith tranflation of them, in which he had made confiderable progrefs. In 1381 he publifhed Sixteen Conclufions; in the firft of which he ventured to expofe the grand article of tranfubflantiation. Thefe conclufions being condemned by the chancellor of Oxford, Wick liff appealed to the king and parliament ; but being deferted by his unfteady patron the duke of Lancafter, he was obliged to make a confeffion at Oxford; and by an order from the king was expelled the univerfity. He now retired to his living of Lutterworth, where he finithed his tranflation of the bible. This verfior, of which there are feveral manufcript copies in the libraries of the univerfities, Britifh Mufeum, \& \(\varepsilon\). is a very literal tranlation
from the Latin vulgate. In \(13^{8} 3\) he was fuddenly Wirklif, fruck with the pally; a repetition of which put an end to his life in December 1384 . He was buried in his own church, where his bones were fuffered to reft in peacc till the year 1428 , when, by an order from the pope, they were taken up and burnt.-Befides a number of works that have been printed, he left a prodigious number of manufcripts; an accurate lift of which may be feen in Jiihop Jinner's Bib. Brit. Hil. Some of them are in the Bodleian Library, others in the Britifl Mufenm, \&c.

Wickliff was doubtlefs a very extraordinary man, confidering the times in which he lived. Ilis natural fagacity difcovered the abfurditics and impofitions of the church of Rome, and he had the honelly and refolution to promulgate his opinions, which a little more fupport would probably have enabled him to eftablift: they were evidently the foundation of the fublequent rcformation.

WICKL.OW, a county of Ireland, in the province of Leinfler ; bounded on the north by the county of Dublin; on the eall by the Irifl fea; on the fuuth by Wexford; and on the weft by Kiloare and Catherlough. It is 33 miles in length, 20 in breadth, and indifferently fruitful. It contains 54 parilhes, and formerly fent 10 members to the Irifh parliament.

Wicklow, the capital of a county of the fame name, in Ireland; feated on the fea-fide, with a narrow harbour, at the mouth of the river leitrim, over which ftands a rock, inftead of a caftle, furrounded by a ftrong wall, 24 miles fouth of Dublin. W. Long. 6. 7. N. Lat. 52. \(55^{\circ}\)

Widgeon. See Anas, Ornithology Inder.
WIDOW, a woman who has loft her hulband.
WIFE, a married woman, or one joined with, and under the protection of, an humand. See Husbaxil.

IsLe of WIGHT, an illand lying on the fouth coaft of Hampfhire, from which it is feparated by a narrow channel. It is about 21 miles in length and 13 in breadth. It is nearly divided into equal parts by the river Mede or Cowes, which rifing in the fouthern angle, enters at the northern, into the channel, oppofite the mouth of Southampton bay. The fouth-coalt is edged with very fteep cliffs of chalk and freeftone, hollowed into caverns in various parts. The weft fide is fenced with ridges of rocks, of which the moft remarkable are thofe called, from their ftarp extremities, the Needles. Between the ifland and the main are various fand-banks, efpecially off the eaftern patt, where is the fafe 1 oad of St Helen's. Acrofs the illand, from eafl to weft, runs a ridge of hills, forming a tract of fine downs, with a chalky or marly foil, which feed a great number of finc-llecced theep. Rabbits are alfo iery plentiful here. To the north of this ridge the land is chielly pafture : to the fouth of it is a rich arable country, producing great crops of corn. The variety of profpects which this ifland affords, its mild air, and the neat manner in which the fields are laid out, render it a very delightful fpot. It is devoted almof fulely to harbandry, and has no manufactory. It is ore of the principal refources of the London market for utimalted barley. Among its products are to be reckoned a pure white pipe-clay, and a fine white cryfalline fand ; of the latter of which great quantities are exported for the ufe of the glafs work in various parts. Its principal town is
the borough of Newport; it likervife contains the two finall boroughs of Newton and Yarmouth.

WIGTON, a royal borough, and capital of that ditrict of Galloway to which it gives name. It is of conficerable antiquity, and few of its houfes have been lately erected. It is fuppofed to have been a place of fome confequence in the ninth century, and that it was made a royal borough in the reign of Robert Bruce. It is governed by a provoft, two bailies, and I2 counfellors; is extremely healthy, and furnithes many inflances of longevity. In 1755, the population amounted to 1032, and the whole parifh in 1793 was 1350.

WIGTONSHIRE, fometimes denominated Upper or Wef Galloway, is about 30 miles long, and 12 broad. It is bounded on the fouth-eaft by the bay of Wigton, by which it is Separated from Kirkcudbright ; on the fouth and weft by the ocean; on the north by Ayrhire; and on the eaft by Kirkndbright. The coall is tolerably fertile, but improvements in agriculture are ftill in their infancy. The interior and northern parts are hilly and barren, fit only for fheep and biack cattle. It contains three royal boroughs, viz. Wigton, Stranraer, and Whithorn, with a number of feats belonging to noblemen and gentlemen. It is divided into 17 parithes; and, according to a cenfus taken fince the pafting of the population act in 1801, the population amounted to 22,918 , being an increafe of 6452 fince the return to Dr Webfter in 1755 . 'The valued rent is \(67,6,46\). Scots, while the real rent is computed at 53,8901. Aterling.

The following is the population according to the parifhes at two different periods * :


WhiD-Fire. See WTld-Fire.
WII.DFRNESS, in Gardening, a kind of grove of large trees, in a fpacious garden, in which the walks are commonly mate cither to interfect cach other in angles, or have the appearance of meanders and labyrinihs.

Wilderweffes (fays Mr Miller) fhould always be p:oportioned to the extent of the gardens in which they are made; for it is very tidiculous to fee a large wildernefs planted with iall trees in a finall foot of ground; and, on the other hand, nothing can be more abfurd than to fee little paliry fquares, of quarters of wildernefs-work, in a magnificent large garden. As to the fituation of wildernelies, they fhould never be placed too near the habitation, nor to as to oblruct any diftant profpect of the country, there being nothing fo agreeable as an unconfned profpect: but whete, from the fituation of the place, the light is confned within the limits of the garden, nothing can fo agreeably terminate the profpect as a beautiful tcene of the various kinds of trees judicioully planted; and if it is fo contrived that the termination is planted circularly, with the concave towards the fight, it will have a much better effect than if it end in Itraight lines or angles. The plants Thould always be adapted to the fizc of the plantation; for it is vory abfurd for tall trees to be planted in the fmall fquares of a little garden; and in large defigns fmall flrubs will have a mean appearance. It Chould alfo be oblerved never to plant evergreens among \(n\) deciduous trees; but always to place the evergreens in a wildernefs in a feparate part by themfelves, and that chiefly in fight.

As to the walks, thofe that have the appearance of meanders, where the eye cannot difcover more than twenty or thirty yards in length, are generally preferable to all others, and thefe fhould now and then lead into an open circular piece of grafs; in the centre of which may be placed either an obelilk, ftatue, or fountain; and if in the middle of the wildernefs there be contrived a large opening, in the centre of which may be erected a dome or banqueting houfe, furrounded with a green plot of grafs, it will be a confiderable addition to the beauty of the whole. From the fides of the walks and openings, the trees hould rile gradually one above another to the middle of the quarters; where fhould always be planted the largeft growing trees, fo that the beads of all the trees may appear to view, while their flems will be hid from the fight. Thus, in thofe parts which are planted with deciduous trees, rofes, honeyfuckles, fpirea frutex, and other kinds of low flowering furubs, may be planted next the walks and openings; and at their feet, near the fides of the walks, may be planted primrofes, violets, daffodils, \&c. rot in a ftaight line, but fo as to appear accidertal, as in a natural wood. Behind the firf row of lhrubs nould be planted fyringas, althea frusex, mezcreons, and other tlowering hurubs of a middle growth; and thefe may be backed with many other forts of trees rifing gradually to the middle of the quarters.

The part planted with evergreens may be difpofed in the following manner, viz. in the firl line next the great walks may be placed the laurunlinus, boxes, fpurge laurel, juniper, favin, and other dwarf evergreens. Behind there may be placed laurels, hollies, arbutufes, and other evergreens of a larger growth. Next to thefe may be planted alaternufes, phyllireas, ycws, cyprefles, Virginian cedars, and other trees of the fame growth; behind thefe may be planted Nor"ay and filver firs, the trtue pine, and other foets of the fir growth; and in the middle fhould be planted Scotch pincs, pinafter, and other forts of the larger growing




















evergreens; which will alford a mon delighiful profpeet if the different thades of the grecus are curiounly intermixed.

But befile the grand walks and openings (whi h Ahould always be laid with turf, and kept well mowed), there fhonld lie fome fmaller ferpentine walks through the middle of the quarters, where porfons may retire for pievacy; and by the fides of thefe privite walks may alfo be fattcred fome wood-Howers and plants; which, if artfully planted, will have a very good cifect.

In the general defign thele wildernefies, there flowld not be a ftudicd and tliff correfposdency betwec:a the feveral parts; for the grater divelfity there is in the dillibution of them, the more pleafure they will af. forct.

WILKIE, WHLIIAN, D. D. authot of a heroic poem called the Epigoniad, was born in the parih of Dalmeny in Welt Lothian in Scotland, in October 1721. His father was a fmall farmer, and was not very fortunate in his worldly affairs. He gave his fon, however, a liberal education, the early part of which he received at the parilh fchool of Dalmeny, and at the age of \({ }_{3} 3\) he was fent to the univerfity of Edinburgh, where he was foon diftinguthed as a young man of genius. Among his fellow-fludents were Dr liubertion the hiftorian, Mr Home the poet, and fome other eminent literary characters. He became acquainted allo, in the courfe of his education, with David Hume and Dr Adam Fergu[on.

Before he completed his fludies at the univerfity, his father died, leaving him only the flock and mexpired leale of his furm, with the care of three fifters, one of whom being afterwards married to an experienced farmer, Wikie availed himelelf of his practical knowlelge. He formed a fyllem of farming which fully anfwesed his own expectations, and fecured to him the approbation of all his neirrhbours. After becoming a preacher in the church of Scotland, he ftill contiued his former mode of living, cultivating his farm, reading the claffics, and occafonally preaching for the minifers in the neighbourhood. In 1753, he was prefen:ed to the church of Ratho by the earl of Lauderdale, who was fenfible of his worth, and admired his genius. The duties of his new office he difcharged with fidelity, and was celebrated for his impreflive mode of preaching, while he did not negleet the amufements of hufonadry, and the ftudy of the belles lettres. He publihed his Epigoniad in the year 1757, the refult of fourteen years fludy, and a fecond edition of it was called for in 1759, in which year he was chofen profellur of natural philofophy in the univerfity of St Andrews. His whole fortune, when he removed to this place, did not exceed 200l. which he laid out in the purchafe of a few acres of land in the vicinity of the city. He lived in the univerfity in the fame fudious and retired manner as he liad done at Ratho. In the year 1768 he publifhed a volume of fables of no great celebrity, prior to which the univerfity conferred on him the degrec of D. D. He died, after a lingering illnefs, on the \(10 \%\) of OAnber 1772.

The manners of Dr Wilkie were in many refpects very fingular, and in fome quite difgulting. For the purpofe of promoting perfpiration, and thus remuving an aguih complaint, with which he had been Ceized during his refidence at Ratho, he generally flept in winter.
under no fewer than \(2 f\) blankets. His averfion to clean lin"w is altogether unaccountable. It is faid lath when he liept from home, lee not only fipulated for the pro- per 'luantity of biankets, but requefted to be indulged with theets which lad been proviounly ufed by tume other perfon. It is farcely necelfary to add, that his diefs was llowenly in the extreme. It is fumculatat remarkable, that Dr Wilkie never could read aloud the fmoutheni verle in fuch a manner as to preferve cither the meafure or the fenfe, althnugh his own compotitions in verfe are greatly dillinguiblad by their inoothacfs and elegrance.

It is faid that Dr Wilkic, from liaving fludied Momor with great attention, was led to project an epic poem on the model of that anciest poct. The fubject of it is drawn from the fourth bouk of the lliad, where Sthenclus gives \(\Lambda\) gamemnon a fhort account of the facking of Thebes; and as that city was taken ly the fons of thofe who had fillen tefure it, cur author gave to his poem the tille of Hpigoniad, from the Greek word ETryovor, fignifying defechdants. 'This title, it is fuppofed, is not very appropriate, and is not aliogether fice from quaintnefs. The fubject of the poem liats not been lelected with much judgement; for the learned reader will prefer futying the manners and actions of ancient hetoes in the fublime defcriptions of Homet and Virgil, and others will be little interefted in feenes ard characters fo diffetent from thofe with which they ate familiar, and fo far removed from their own times, Accordingly, the Epigoniad, with all its merit as an epic puem (and it is not dellitute of many of the effential requifites of that fpecies of poetical compofition), is now little known.

WILKINS, Dr Joits, a moft ingenious and learned Englifh bifhop, was the fon of a goldfmith of Oxford, and was born in 1614. He adhered to the parliament during the civil wars, by whom he was made warden of Wadham college in 1648: he married afierwards the filter of Oliver Cromwell, and procured a difpenfation to retain his wardenthip notwithflanding. Richard Cromwell made him maiter of Crinity college, Cambridge, from which he was ejected on the Reftoration. He then became preacher to Gray's-lim, rector of St Lanrence Jewty, London, dean of Rippon, and in 1688 was promoted to the bifthapric of Chefter. He died in 1672. Bihop Wilkins thought it prudent to fubmit to the powers in being; he therefore fubfribed to the folemn league and covenant while it was enforced, and was equally ready to fwear allegiance to King Charles when he was reltored: this, with his moderate fpirit toward diffenters, rendered him not very agreeable to churchmen. His mathematical and philofophical works, which contain many ingenious and curious pieces, confilering the time when they were written, have been collected in one vol. 8vo. He publithed alfo fome theological tracts. He was the firf prefident of the Royal Society.

WlLL, that faculty of the mind by which it embraces or rejects any thing offered to it. See Metaphysics.

Wile, or Lafl WILL, in Law, fignifies the declaration of a man's mind and intent relating to the difpofition of his lands, goods, or other eftate, or of what he would have done after his death. In the common law there is a ditinction made between a will and a tefta
ment: that is called a will where lands or tenements are given; and when the difpofition concerns soods and chattels alone, it is termed a teflament. See Testament.

WTLL-wilh-a-wifp, or Jach-wilh-a-lanthorn, two popular names for the meteor called isnis fatuus. See Ligit, \(\mathrm{N}^{\circ} 46\).

WILLIAM of Malmsbury, an hidorian of confiderable merit in the reign of King Stephen; but of whofe life few particulars are known. According to Bale and Pits, he was furnamed Somerfetur, fron the county in which he was born. From his own preface to his fecond book \(D e\) Regibus Anglormm, it apuears that he was addicted to learning from his youth; that he applied himfelf to the fludy of logic, plyfic, ethics, and particularly to hisory. He retired to the Benedidine convent at Malmbury, became a monk, and was made precentor and librarian ; a fituation which much favoured his intention of writing the hiftory of this kingdom. In this monaftery be fpent the remainder of his life, and died in the year 1142 . He is one of our molt ancient and moft faithful hiftorians. His capital work is that intitled De Regibus Anglorum, in five books; with an Appendix, which he fyyles Hiftorice Novella, in two more. It is a judicious collection of whatever he found on record relative to England, from the invafion of the Saxons to his own times.

WILLIAM of Newbury, fo called from a monatery in Yorkfhire, of which he was a member, wrote 2 hiflory which begins at the Conqueft and ends at the year 1197. His Latin flyle is preferred to that of Matthew Paris; and he is intitled to particular praife, for his honeft regard to truth, in treating the fables of Jeffery of Monmouth with the contempt they deferve; as well as vor expreffing his approbation of Henry II.'s defign of reforming the clergy, by bringing them under the regulation of the fecular power.

WILLLAM of Wykeham, bifhop of Winchefter, was born in the village of Wykeham, in the county of Southampton, in 1324. He was educated at Winchef. ter and Oxford; and having continued near fix years in the univerfity, his patron Nicholas Wedal, governor of the province of Southampton, took him into his family, and appointed him his counfellor and fecretary. He could not have made choice of a fitter perfon for that employment, no man in that age writing or fpeaking more politely than Wykeham. For this realon Edington, bifhop of Wincliefter, lord high-treafurer of the kingdom, appointed him his fecretary three years after, and allo recommended him to King Edward III, who took him into his fervice. Being fikilled in geometry and architecीure, he was appointed furveyor of the royal buildings, and alfo chief juftice in eyre: he fuperintended the building of Windior-cafte. He was afterward chief fecretary of Atate, a keeper of the privy feal ; and in 1367 fucceeded Edington in the fee of Winchefter, A little after he was appointed lord high-chancellor and prefident of the privy-council. That he might well difcharge the feveral functions of his employments, hoth ecclefiaftical and civil, he endeavoured, on one hand, to regulate his own life according to the frifteft maxims, and to promote fuch parih-priefts only as were able to give due inftruetions to their pariohioners, and at the fame time led exemplary lives: on the other hand, he did all in his power to caule juftice to
be impartially adminiftered. In \(137^{\text {r }}\) he refigned ins chancellorhip, and fome time after the great feal. Edward returning to England, after having carricd on a very fuccefsful war in France, found his exchequer in great diforder. The duke of Lancatter, one of his fons, at the head of Ceveral lords, having brought complaints againh the clergy, who then enjoyed the chief places in the kingdorn, the hing removed them from their employments. But the laymen, who were raifed to them, behaved fo ill, that the ting was forced to reftore the ecclefialtics. The duke of Lancatter fhowed ftrong animofity to the clergy, and fet every engine at work to ruin Wykeham. He impeached him of extortion, and of difguifing things, and abliged him to appear at the King's-bench. He got fuch judges appointed as condemned him ; and 'not fatisfied with depriving him of all the temporalities of his bithopric, he advifed Edward to banifh him: buit this prince rejected the propofal, and afterward reftored to Wykeham all that he had been divefted of. Richard II. was but eleven years old when Edward died: fo that the duke of Lancafter had an eafy opportunity of reviving the accufations againft the biftop of Winchefter: neverthelefs Wykeham cleared himfelf. Then he founded two noble colleges, the one in Oxford, the other in Winchefter. Whilf he was exerting his utmoft endeavours to improve thefe two fine foundations, he was recalled to court, and in a manaer forced to accept of the office of lord high-chancellor in 1389 . Having excellently difcharged the duties of that employment for three ycars, he obtained leave to refign it, forefeeing the difturbances that were going to break out. Being returned to his church, he finimed his college, and built there fo magnificent a cathedral, that it almof equals that of St Paul's in London. He laid out feveral fums in things advantageous to the public and to the poor; notwithfanding which, in 1397 he was in great danger ; for he and fome others were impeached of high-treafon in open parliament: however, he was again fully cleared. From that time till his death he kept quiet in his diocefe, and there employed himfelf in all the duties of a good prelate. He died in 1404 , in the 81 it year of his age.

Wilfiam, the name of feveral kings of England. See Efgland, \(N^{\circ} 87-92\), and Britain, \(N^{\circ} 302\).

Fort-WILlisim, a fortrefs in the Highlands of Scotland, erected in King William's reign, as was alfo a frall town adjoining, called Maryburgh, in honour of his queen. It is fituated in Invernefs-hire, on a narrow arm of the fea called Loch Eil, which by the completion of the Caledonian canal, will be united to the Weftern fea. Fort-William is of a triangular form, having tro baftions, and is capable of admilting a garrifon of 800 men ; but could not be defended againtt an attack, as it is commanded by feveral hills in the neighbourbood.

WILIILAM's Fort, is a factory of Afia belonging to the Eatt-India Company, feated on one of the branches of the river Ganges, in the kingdom of Bengal. The fort was firf built in the thape of an irtegular tetragon of brick and mortar ; and the town has nothing regular in it, becaufe every one built a houle as he liked bef, and for his own conveniency. The goremor's houfe is within the fort, and is the beft piece of architecture in thefe parts. Here there are allo conrenient lodgings for the factors and writers, with flore-houfes for the hout 50 yards fion the fort is the church, which was originally built by the merchants. The town of Catcutta is contiguous, containing 500,000 inhabitants. It is governed by a mayor and aldermen, as moft of the company's fa\&orios in the Eaf Indies now are. In 1757 it was furprifed by the nabob of Bengal, who took it, and put molt of thofe that had made refiltance into a place called the Black-Hole, where the greater number was fuffocated. This nabob was afterwards killed, and another fet up in his room, more friendly to the Engliflt; and the factory was re-cttablifhed. E. Long. 86. O. N. Lat. 22. 27. See Cal. cutta.

Sweet-Willitam. See Dianthus, Botany Index.
Williamsburg, a town of North America, in Virginia, and formerly capital of that ftate. It is fituated between two creeks; one falling into James and the other into York River. The diflance of each landing place is about a mile from the town, which, with the difadvantage of not being able to bring up large vefels, and the want of enterprife in the inhabitants, has occafioned its decay. Here is a college, defigned for the education of the Indians, but which, on account of their averfion to learning, never anfwered the purpofe. It is 60 miles eaft of Richmond. WV. Long. 76 . 30. N. Lat. 37. 10.

WILLIAMSTADT, a fea-port town of Holland. It is a handfome frong place, and the harbour is well frequented. It was built by William prince of Otange in 1585 ; and in 1732 belonged to the ftadtholder of Friefland. The river near which it is built is called Butterfliet or Holland Diep; and is one of the bulwarks of the Dutch on the fide of Brabant, where they always keep a garrifon. This place made a gallant defence in 1793 againft the French, who were obliged to raife the fiege. It is 15 miles north-oaft of Bergen-op-Zoom, and 12 fouth-weft of Dort. E. Long. 4. 30 . N. Lat. 51. 30.

Wíllis, Dr Thomas, a celebrated Englifh phyfician, was born at Great Bodwin, in Wilthire, in 1621, and fudied at Chrif-church college, Oxford. When that city was garrifoned for the king, he, among other fcholars, bore arms for his majefty, and devoted his leifure hours to the fludy of phyfic. The garrifon of Osford at length furrendering to the parliament, he applied himfelf to the practice of his profeffion; and foon rendered himfelf famous by his care and filll. He appropriated a room as an oratory for divine fervice according to the church of England, whither mof of the loyalifits in Oxford daily reforted. In 1660, he became Sedleian profefor of natural philofophy, and the fame year took the degree of doctor of phyfic. In 1664, he difcovered the famous medicinal fring at Alltropp, ncar Brackley. He was one of the firft members of the Royal Society, and foon made his name illuftrious by his excellent writings. In 1666, after the fire of London, he removed to Weflminfter; and his practice became greater than that of any of the phyficians bis contemporaries. Soon after his fettlement in London, his only fon Thomas falling into a confumption, be fent him to Monipelier in France for the recovery of his bealth; and it proved fuccefsful. His wife alfo labouring under the fame diforder, he offered to leave the sninn; but fhe, not fuffering him to neglea the means

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of providing far his family, died in 1670. He died at his houfe in St Martin's in 1675, and was busied near her in Weftminfter-abley. 1)r Willis was extremely modelt and unambitious, and refufed the honour of knighthood. He was remarkably pious: As be rofe early in the morning, that he might be prefent at divine fervice, which lie comfantly frequented before he vifited his patients, he procured prayers to be read be yond the accuftomed times while he lived; and at his death fettled a ftipend of 201 . per annum to contirue them. He was a liberal benefactor to the poor wherecever be came, having from his carly praclice alloted part of his profits to charitable ufes. He was exact ard regular in all his hours: and though his table was the relort of moft of the gieat men of L,ondon, yet he was remarkable for his plainnefs, and his being a man of little difcourfe, complaifance, or fociety; but he was jufly admired for his deep infight into natural and experimental philofophy, anatomy, and chemillry; fur his fucceffful practice ; and for the elegance and purity of his Latin fyle. He wrote, r. A treatife in Englifh, intitled A plain and eafy Method for preferving thofe that are well from the Infction of the Piague, and for curing fuch as are infocted. 2. Several Latin woiks, which were collected and printed at Amflerdam, in 1682, in 2 vols 4 to.

WILLUGHBY, Francis, a celebrated natural hiforian, was the only lon of Sir Francis Willughby, knigh. He was fond of fludy from his childhood, and held idlenefs in abhorrence; he being fo great an economift with regard to his time, as not willingly to lofe or mifapply the leaft part of it, by which means he attained great fill in all branches of learning, and particula? ly in the mathematics. But to the hiflory of animals , which was in a great meafure neglected by his countrymen, he particularly applied himfelf; and for this purpofe carefully read over what had been writitn on that fubject by others. He then travelted feveral times over his native country; and afterwards into France, Spain, Italy, Germany, and the Low Countries, attended by his ingenious friend Mr John Ray. It is remarkable, that, notwithftanding the advantages of birth, fortune, and parts, he was as humble as any man of the meaneft fortune; was fober, temperate, and chafte; fcrupuloufly juft; fo true to his word and promife, that a man might venture his eftate and life upon it ; fo faithful and conftant to his friend, as never to defert him when fortune frouned upon him ; and remarkably pious, patient, and fubmiffive to the divine will. Tbis is the charakter given of him by Mr Ray, whofe veracity none will doubt. This ingenious and learned gentleman died in 1672 , at 37 years of aqe; having impaired his health by his application. He wrote, 1. Ornithologice libri tres, folio, which was afterwards tranflated into Engliih, with an Appendix, hy Mr Ray, in folio. 2. Hiforize Pifcium hibri quathor, folio. 3 . Letters of Francis Willughby, Efq. added to Philofophical Letters between the learned \(M_{r}\) Rey and feveral of his correfpondents, publifhed, in 8vo, by William Derham. 4. Several ingenious papers in the Plilofophical Tranfacions.

WILMOT. Johs, earl of Rochefter, a great wit in the reign of Charles II. the fon of Henry earl of Rochefter, was born in \(1 \sigma_{\ddagger} 8\). He was taught grammar and clafical learning at the free-fchoo! at Burford; 4 X
where

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Hilmot. where he obtained a quick relifh of the beaties of the Latin tongue, and afterwards became well veifed in the authors of the Augultan age. In 1659 , he was admilted a nobleman of Wadham college, where he obtained the degree of mafter of arts. He afterwards tra. velled through France and Italy; and at his return was made one of the gentlemen of the bedchamber to the king, and comptroller of Woodftock Part. In 1665 he went to fea, and was in the Revenge, commanded by Sir Thomas Tiddiman, when an altack was made on the pert of Bergen in Norway: during the whole action he fhowed the greateft tefolution, and gained a high reputation for courage; which he fupported in a fecond expedition, but afterwards loft it in a private ad. venture with Lord Mulgrave.

Before the earl of Rochefter travelled, he had indulged in the moll diforderly and intemperate way of living; at his return, however, he feemed to have got the better of it entirely. But falling into the company of the courtiers, who continually practifed thefe exceffes, he became fo funk in debauchery, that he was for five years together fo given up to drinking, that during all that time he was never cool enough to be mafter of hinfelf. His violent love of pleafure, and his difpofition to evtravagant mirth, carried him to great cxcefles. The firf involved him in fenfuality, and the other led him into many adientures and ridiculous frolics. Once difguifing himfelf fo that he could not be known by his nearelt friends, he fet up in Tower-freet for an Italian mountebank, and there difper'ed his nottrums for fome weeks. He often difguifed himfelf as a porter, or as a beggar, fometimes to follow a mean amour; at other times, be would go about merely for diverfion, in odd fhapes; and afted his part fo naturally, that he eonld not be known even by his friends. In thort, by his confant indulgence in wine, women, and irregular frolics, he entirely wore out an excellent conftitution before he was 30 years of age. In October 1679 , when recovering from a violent difeafe, which ended in a confumption, he was vified by Dr Burnet, upen an intimation that fuch a vift would be agrecable to him. Dr Rurnet publifhed an account of his conferences with Lord Kocheher; in which it appears, that though he had lived the life of a libertine and atheift, yet he died the death of a penitent Chriftian. His death happened in 1680 ; fince which time his poems have been var:ous times printed, both feparately and together: but when once he obtained the character of a lewd and obfeene writer, every thing in that flrain was afcribed to him; and thus many pieces not of his writing have crept into the later editions of his works. The author of the Catalogue of Noyal and Noble Authors fays, he was s" a man whom the Mufes were fond to infire, and afianed to avow, and who practifed without the leaft referve that fecret which can make verfes more read for their defects than their merits. Lord Rochefter's Poems have much more obfcenity than wit, more wit than poetry, and more pcetry than politenels." His writings, befides thofe already mentioned, are, A Satire again Wankind; Nothing, a poem; Valentinian, a tragedy; Fifte-four Letters to Henry Saville, and others; Seven more to his Wife and Son : a Letter on his deathbed to Dr Bumet. He alfo left behind him feveral other papers, and a Hiftery of the Intrigues of the Court of

Charles II.; but his mother, a very devout lady, ordered Wilfon. all his papers to be burned.

WILSON, Florfnef, known in the republic of letters by the name of Florcntius Volufinus, was born at Elgin in the fhire of Murray in Scotland, and educated in the univerfity of Aberdeen. Travelling to England with an intention to improve his fortune, he had the felicity to be introduced to Cardinal Wolfey, who appointed him tutor to one of his nephews. In that capacity he went to Paris, and continued there till the cardinal's death. During his refidence in that city he becarne acquainted with the learned Cardinal Bellaj, archbifhop of Paris, who allowed him a penfion, and meant to have appointed him royal profefior of the Greek and Latin languages in the univerfity of Paris: but Bellai being difgraced, Wilfon's profpects faded with the fo:tunes of his patron, whom neverthelefs he attended on his journey to Rome. Wilfon was taken ill at Avignon, and the cardinal proceeded without him. After his recovery, he paid a vifit to the celebrated Cardinal Sabolet, the Mlecrenas of his time, who was alfo biftop of Carpentras, where he then refided. The cardinal was fo charmed with his erudition, that he appointed him profefior of the learned languages, with a fipend of roo piftoles per amum.

Dusing his refidence at Carpentras, he wrote his celebrated treatife Dc Animi Tranguilitate. Mackencie fays that he afterwards taught philofophy in Italy; and that, being at length definous of returning to Scotland, he began his journey homeward, was taken ill at Vieme in Dauphiny, and died there in the year 1547. He was generally efteemed an accomplifled linguin, an adminable philolopher, and an excelient Latin poet. He wrote, befide the above treatife, 1. Pocmata, London 1619, \(4^{\text {to. }}\) 2. Commentatio quadam theologica in aphorilmos diffecta, per Sebafl. Gryph. 3. Plilinophive Ario Mot. Synon/is, lib. iv.

Wilson, Thomas, lord bihop of Sodor and Man, was born in 1663, at Burton, in the county of Chefter. He received the rudiments of his education at the county town, and from thence was removed to the univerfity of Dublin. His allowance at the univerfity was 20l. ayear; a fum, fmall as it may now appear, which was in thofe days fufficient for a fober youth in fo cheap a country as Ireland.

His firt intention was to have applied to the fludy of phyfic ; but from this he was diverted by Archdeacon Hewetfon, by whofe advice he dedicated himfelf to the church. He continued at college till the year 1686 , when, on the 2gth of June, he was ordained deacon.

The exact time of Mr Wilfon's leaving Dublin is not knoun : but on account of the political and religious difputes of thofe days, it was fooner than he intended. On the roth of December, in the fame year, he was licenfed to the curacy of New Church in Winwick, of which Dr Sherlock, his maternal uncle, was rector. His fipend was no more than 3ol. a-year; but being an excellent economif, and having the advantage of living with lis uncle, this fmall income was not only fufficient to fupply his own wants, but it enabled him to fupply the wants of others; and for this purpofe lie fet apart one-tenth of his income. In 1692 be was appointed domeftic chaplain to William earl of Derby, and tutor to his fon James Lord Strange, with a falary of 301 a-year. He was foon afier elected matier of the nlingethoufe at Latham, which brought hin in 201. ayear more. Having now an income far beyond his expectations, or his wilhes, except as it increafed his abiIity to do good, he let apart one-fifth of his income for pious ules, and particularly for the poor. In flort, as his income increafed, he increafed the portion of it which was allotted to the purpofes of charity. At firft hic fet apart a tenth, then a fifth, aftel wards a third, and lafly, when he became a bihop, he dedicated the full half of his revenues to pious and charitable ufes.

He had not been long in the fervice of Lord Derby, before he was offered the valuable living of Buddefworth in Vioththire ; which he refufed to accept, as being inconfiftent with the refolves of his conlcience againlt non-rcfidence, Lord Derby choofing till to retain him as chaplain and tutor to his fon. In 1697 he was promoted, not without fome degree of compulfion oia the part of his patron, to the bilhopric of the Ifle of Man; a preferment which he held 58 years. In 1698 he married Mary, daughter of Thomas Patten, Efq. of Warriagton. By this lady, who furvived her marriage about fix years, he had four children; none of whom furvived hinn except the late Dr Wiiton, prebendary of Wetminfler.
"The annual receipts of the bihopric (fays the author of his memoirs) dill not exceed 3 col. in money. Some neceffaries in his houfe, as fices, fugar, wine, books, \&c. mult be paid for with money; difleffed or Shipwrecked mariners, and fome other poor objects, required to be relieved with mo:ley; but the poor of the jiland were fed and clothed, and the houfe in general fupplied from his demefnes, by exchange, without money. The poor, who could weave or fpin, found the bef market at Bifhop's-court, where they bartered the produce of their labour for corn. Taylors and froemakers were kept in the houfe confantly employed, to make into garments or thoes that cloth or leather which his corn had purchafed; and the aged and infirm were fupplied according to their feveral wants. Mr Moore of Douglas informed the editor, that he was once witnefs to a pleafing and fingular inflance of the Bifhop's attention to fome aged poor of the illand. As he was diftributing fpectacles to fome whofe eyefight failed them, Mr Micore expreffed his furprife, as he well knew, not one of them could read a letter. 'No matter (fiid the Bithop with a finile), they will find ufe enough for them; thefe fpectacles will help then to thread a needle, to mend their clothes, or, if need be, to kcep themelves free from vermin.?

So great was the bifhop's attachment to his flock, that no temptation could feduce him from their fervice. He more than once refufed the offer of an Englilh biAhopric. There is an anecdote of his lordhip and Cardinal Fleury, which does great credit to them both. The cardinal wanted much to fee him, and fent over on purpofe to inquire after his health, his age, and the date of his confecration, as they wete the two olden bithops, and he believed the pooreft, in Europe; at the fame time inviting hin to France. The biftop fent the cardinal an anfver, which gave him fo high an opinion of him; that the cardinal obtained an order that no French priyateer fhould rarage the ifle of Man.
\(\checkmark\) This good prelate lived till the year 1755, dying at
the advanced age of y.3. His works liave idelely been pulblithed in 2 vols 410.

WILTON, a market town in Withhic, three miles wefl of Salifbury. It was once fo confiderable as to give title to the county. It furmerly had I2 churches; and Odo, brother-in-law to William I. was billop of Wilton. Only one now remains. It iends members to parlianent, and is the place where the kniglts of the fhiee are chofen. It has a great inanufactory of carpets, which are brought to high perlection. Wilton in famous for Lord Pembroke's feat, fo well known through Jurope for its containing a grand afiemblage of the productions of the greateit and mofl ancient matters is painting and foulpture.-'Tivo fairs are held here annually.

WILTSFIIPE, a county of England, bounded on the well by Somerfethire, on the eait by Berkfhire and Hamphire, on the north by Gloucefterlhire, and on the fouth by Dorfethire and part of Hamphirc. 'The length amounts to 39 miles; its brcadtla to 30 ; and its circumference to \(\mathbf{1 4 0}\). It contains 29 hundreds, 2.3 market-towns, 304 parifhes, and about 135,107 fouls. Befides two members for the flire, and two for the city of Salifbury, each of the following towns fends two members to parliament, viz. Wilton, Downton, Hindon, Heytelbury, We?bury, Calne, Devizes, Chippanham, Malmflury, Cricklade, Great Bedwin, Judgerthall, Old Sarum, Wooton-Baffet, Marlborough.

The air of this county is very healthy, not only in the more low and level parts, but alfo on the liills. The loil of the vales is very rich, and produces corn and grafs in great plenty. The beattiful dowas in the fouth yicld the finelt palture for fheep, with which they are overfpread. The greatell difadvantage the county labours under is want of fuel, as there are no coal-pits, and but little wood. This couniy is noted for great quantities of very fine cheefe, and for its manufacture of broad cloth, to which it was invited by the great plenty and finenefs of its wool. Befides a number of lefter ftreams, it is watercd by the rivers Ific, K mnet, Upper and Lower Avon, Willy, Burne, anid Nadder, which arc well fored with filh.

WINCHELSEA, a town in Suffex, which has no market, but has one fair on May \(14^{\text {th }}\) for cattle and pedlars ware. It was an ancient place, at leaft the old town, which was fwallowed up by the cceain in 1250. It is norv dwindled to a mean place, though it retains its privileges, and Fends tixo members to parliament. It is feated on a rocky cliff, on an inlet of the fea; and had a haven, now choked up. It had 18 parih-churches, now reduced to one. The market-houfe is in the midh of the town, from whence run four paveif freets, at the end of which are four ways, which had formerly buildings on each fide for a confiderable diftance. It is two miles fouth-weft of Rye, and 7 I fouth-eaft of London. It is governed by a mayor and jurats, though it has but about 70 houfes. Three of the gates are fill fanding, but much decayed. E. Long. O. 44. N. Lat. 50. 58 .

Wincheisea, Anve Countefs of, a lady of excellent genius, elpecially in poetry, was maid of honour to the duchefs of York, fecond wife to King James II. and was afterwards married to Heneage, fecond fon of the earl of Winchelica. One of the molt co fiderable of the countefs of Winchelfea's poems was that on the

Wi゙・8n W, Wincieltea.

W IV [ 7
Winchefter, Sploen, A collection of her poems was pinted at Lon-Winckle, man.: \(\underbrace{\text { - }}\)
don in 1h13, containing a tragedy ncver acted, intitled Arjlomenss. 'The countefs died in 722 without iflue,
as her hufband did in 1726 .

WINCHESTER, the capital of the county of Hamplhire in England. It is a very ancient city, fuppofed to have been built feveral centuries before Chrift. The Romans called it Venta Belgaram, the Britons Caer Givent, and the Sasons Wittanceafitr; whence came the prefent name. It ftands upon the river Itchin, in a bottom furrounded with chalky hills; and is generally allowed to have been a confiderable place in the time of the Romans. Some of the firf conrerts to Chriftianity are fuppofed to have lived here. In the caftle, near the welt gate, many of the Saxon lings anciently kept their court. The cathedral was founded by Keneguife, a king of the Mercians; but there were many Chriltians, and places for their worthip here, long before that pesiod. It is a large pile, and has a vencrable look, but is not very elegant. Lefides the tombs, there are many curious pieces of workmanlhip in it; the chief of which are, I. The font, erected in the time of the Saxons. 2. Copper flatues of James I. and Charles I. 3. The biftiop's throne. 4. The ltalls of the dean and prebendaries. 5 . The afcent to the choir and altar. 6. The pavement, inlaid with marble of diverfe colours, in various figures. 7. The altar-piece, reckoned the nobleft in England. 8. The paintings in the windows, efpecially the great eall window. At the hofpital of the Holy Crofs, every traveller that knocks at the door may claim a manchet of white bread and a cup of beer; of which a great quantity is provided every day for that purpofe. This hofpital was intended for the maintenance of a malter and 30 penfioners, but only 14 are now maintained in it; and the malter enjoys a revenue of 8001 . a.year. This cily is aboust a mile and a balf in compats, and almolt furrounded with a wall of fint; has fix gates, large fuburbs, broad clean. Atreets; but the private houfes ate in general but ordinary, many of them being very old. The city is interfperfed with a great many gardens, which contribute to its beauty and healthinefs. The corporation confifts of a mayor, high-iteward, recorder, aldermen, two coroners, two bailiffs, 24 com-mon-council men, a town clerk, four contables, and four ferjeants at mace; and the city gives title of marquis to the duke of Bolton. A Roman highway leads irom bence to Alton; and went formerly, as it is thought, from thence to London. The charming downs is the neighbourhood contribute greatly to the health and plealure of the inhabitants. The river Itchin is navigable for barges from hence to Southampton. W. Long. 1. 21. N. Lat. 5 1. 5.

WINCKLEMAN, Abre John, was born at Stendall, in the old Marche of Brandenburg, in 1718. His father was a thoemaker. This wonderful man, to -il appearance deftined by his birth to fuperintend a little fchool in an obfcure town of Germany, raifed himfelf to thie office of prefident of antiquities in the Vatican. After having been fiven years profeffor in the college of Sechaufen near Salfuedel, he went into saxony, wiere he refided feven years more, and was libtarian to Count Bunau at Nothenitz. When he left this rlace, 1754 , he went to Drelden, where be formed an acquaintance with the ableft artifts, and particularly with M. Oder, an excellent painter, and one of the
belt draughtmen of the age. In that year ne ajujured Winche. Lutheranifm, and embraced the Roman Catholic religion. In September 1755 , he fet out for [taly, and arrived at Rome in December following. His principa! ubject was :o fee the Vatican library, and to exrmine the ruins of Herculaneurm.

Mr Winckleman carried with him into Italy a fenfe of beauty and art, which led him initantly to admire the mafterpieces of the Vatican, and with which he began to ftudy them. He foon increafed his knowledge; and it was not till after he had thus purified his tafte and conceived an idea of ideal beauty, which led him into the gieateft fecrets of art, that he began to think of the explanation of other monuments, in which his great learning could not fail to diftinguilh him. His erudition enabled him to fill up his principal plan of writing the "Hiltory of Art." In 1756 he planned his "Reltoration of Ancient Statues," and a larger work on the Tafte of the Greek Artifts; and defigned an account of the galleries of Rome and Italy, beginning with a voJume on the Belvidere flatues, in the manner of Richardfon, who, be fays, only rai over Rome. He alfo intended a hiftory of the corruption of tafte in art, the reltoration of ftatues, and an illultration of the obfcure points of mythology. All thefe different eflays led him to his "Hillory of Art," and his "Monumenti Inediti." It mult, however, be confefled, that the firt of thefe works has not all the clearnefs and precifion that might be expected in its general plan and divifion of its parts and objects; but it has enlarged and extended the ideas both of antiquaties and collectors. The defcription of the gems and fulphurs of the Stofch cabinet contributed not a little to extend Mr Winckleman's knowledge. Few perfons have opportunities of contemplating fuch valt collections. The engravings of Lippet and Count Caylus are all that many can artive at. Mr Winckle. man's Monumenti Inediti, of which he had begun the third volume 1767 , feem to have fecured him the efteem of antiquaries. Had he lived, we flould have had a work long wifhed for; a complete collection of the basreliefs dilcovered from the time of Bartoli to the prefent, the greater part of which are in the poffeffion of Cardinal Albani.

When Cardinal Albani fucceeded to the place of librarian of the Vatican, he endeavoured to get a place for the Hebrew language for Winckleman, who refufed a canonry, becaufe he would not take the tonfure. The elector of Saxony gave him, 1761, unfolicited, the place of Counfellor Richter, the direction of the royal cabinet of medals and antiquities at Drefden. Upon the death of the abbe Venuti, 1762, he was appointed prefident of the antiquities of the apoftolic-chamber, with power over all difcoveries and exportations of antiquities and pictures. This is a polt of honour, with an income of 160 fcudi per annum. He had a profpect of the place of prefident of antiquities in the Vatican, going to be created at 16 fcudi per month, and was named correfponding member of the Academy of Inicriptions. The king of Pruffia offered him, by Col. Quintus Icilius, the place of librarian and director of his cabinet of medals and antiquities, void by the death of M. Gautier de la Croze, with a handfome appointment. He made no fcruple of accepting the offer; but when. it came to the pope's ears, he added an appointment out of his own purfe, and kent him at Rome.

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finchle- ialn Aprilir 63, he left fome to go with M. Cava1納, WบT! ceppi over Germany and Suizedland. When he came 'to Vienna, he was fo pleafed, with the reception he met with, that he made a loneter llay there than he had intended. But, being fuddenly feized with a lecret uncafinefs and extraordinary defire to rcturn to Rome, he fet out for Italy, putting off his vifits to his friends in Germany to a futase opportunity. As he paffed through 'Trielle, he was affafinated, June S. 1768, by a wreteh samed Arcangeli, a native of Campiglio, a town in the teritory of Piftoia, with whom he had made an acquaintance on the road. This mifcreant had been condemned for a robbery to work in fetters four years, and then to be banifhed the Aullrian territories, on an oath never to return. He had obtained a mitigation of one of his fentences, and retired to Venice; but, changing his quarters backwards and forwards, he was fo reduced in circumftances that he at length took up his lodgings at the inn to which the Abbe happened to come. Arcangeli paid fuch affiduous court to him, that he entirely gained his confidence; and having beer. favoured with a fight of the valuable prefents which he had received at Vienna, formed a defign to murder and rob bim: He bought a new tharp knife on purpofe; and as the Abbe (who lad in the mof friendly manner invited him to liome) was fitting down in his chair, early in the morning, he threw a rope over his head, and before he could difengage himfelf, ftabbed him in five different places. The Abbe had fill Itrength to get down to the ground floor, and call for help; and being laid on a bed in the midft of the moft violent pain, he had compofure fufficient to receive the laft facraments, and to make his will, in which he appointed Cardinal Alexander Albani his reffduary legatee, and expired in the afternoon. The murderer was foon after apprehended; and executed on the wheel oppofite the inn, June 26.

Abbé Winckleman was a middle-fized man; he had a very low forehead, fharp nofe, and little black hollow eyes, which gave him an alpest rather gloomy than otherwife. If he had any thing graceful in his phyfiognomy, it was his mouth. A fiery and impetuous difpofition often threw him into extremes. Naturally enthufaftic, he often indulged an extravagant imagination; but as he pofiefed a ftrong and folid judgement, he knew how to give things a jult and intrinfic value. In confequence of this turn of mind, as well as a neglected education, a cautious referve was a quality he little knew. If he was bold in his decifions as an author, he was ftill more to in his converfation, and has often made his friends tremble for his temerity. If ever man knew what friendnip was, that man was Mr Winckleman, who regularly practifed all his duties; and for this reafon he could boalt of having frieuds among perfons of every rank and condition.

WIND is a fenfible avitation of the atmofphere, occafioned by a quantity of air fowing from one place to another. See Meteorology.

Hot Winds. See Samiel.
Wind-Flower. See Anfmony, Botany Indem.
WIND-Mill, kind of mill, the internal parts of which are much the fame with thofe of a water mill: from \$ which, however, it differs, in being moved by the impulle of the wind upon its fails or ranes, which
are to ce confidered as a whicel in axis. Sce MEcut. vics Index.

WiNL-Gage. See Wind-GiAEE.
Wind-Galls. Sec fiarriery Index.
Winit-Gurs. See Ahi-GUN, under Scienee, Ainufements of.

Inflrument for menforing the Arength, velocity, \& c. of the lViND. See Wind-GiGE, ANEMOMETER and ANE. meseopre.

WiNQ-Hatch, in mining, a term ufed to exprefs the place at which the ore is taken out of the mines.

WlivD-Shock, a name given by our farmers to a diftemper to which fruit trees, and fometimes timber trees, are fubject. It is a fort of bruile and thiver throughout the whole fubltance of the tree; but the bark being often not alfected by it, it is not leen on the outfide, while the infide is twithed round, and greatly injured. It is by fome fuppofed to be occafioned by high winds; but othes attribute it to lightning. Thofe trees are mort ufually aflected by it whofe boughs grow more out on one fide than on the other. 'Ihe beft way of preventing this in valuable trees, is to take care in the plantation that they are theltered well, and to cut them frequently in a regular manner while young.

WIND-Taught, in fea language, denotes the fame as fiff in the wind. 'Too much rigging, high mafts, or any thing catching or holding wind aloft, is faid to hold a Chip wind-tanght; by which they mean, that hee ftoops too much in her failing in a liff gale of wind. Again, when a flip rides in a main ftrefs of wind and weather, they ftrike down her top-mafts, and bring her yards down, which elfe would hold too much wind, or be too much dilfended and wind-taught.

WIND-Sails, a fort of wide tube or funnel of canvas, employed to convey a fream of frefh air downward into the lower apartments of a hip.

This machine is ufually extended by large hoops fituated in different parts of its height. It is let down perpendicularly through the hatches, being expanded at the lower end like the bafe of a cone; and having its upper fide open on the fide which is placed to windward, fo as to receive the full current of wind; which entering the cavity, fills the tube, and ruihes downwards into the lower regions of the flip. There ate generally three or four of thefe in our capital ihips of war, which, together with the ventilators, contribute greatly to preferve the health of the crew.

WINDAGE of \(a\) GUN, is the difference between the diameter of the bote and the diameter of the ball.

WINDLASS, a machine ufed for raifing huge weights, as guns, ftones, anchors, \&c.

It is very fimple, conffling only of an axis or roller, fupported horizontally at the two ends by two pieces of wood and a pulley; the two pieces of wood meet at top, being paced diagonally fo as to prop each other; the axis or roller goes through the two pieces, and turns in them. The puiley is faftened at top where the pieces join. Lafly, there are two ttaves or handfpikes which go through the roller, wherehy it is turned, and the rope which comes over the pullcy is wound off and on the fame.

Windlass, in a hip, is an inftument in' finall hipe, placed upon the deck, juft abaft the fore-maft:- It is made of a piece of-timber fix or eight feet fquate, in

Windars form of an axletree, whofo length is placed horizontally upon two pieces of wood at the ends thereof, and upon which it is turned about by the he!p of hand. fpikes put into holes made for that purpofe. This intrument ferves for weighing anchors, or hoifting of any weight in or out of the thip, and will purchale much more than any capfan, and that without aiy danger to thole that heave; 'for if in heaving the windlafs about, any of the handfikes fhould happen to break, the windlats would pall of itcelf.

WINDOW, an aperture or open place in the wall of a houfe to let in the light. See Architecture, \(\mathrm{N}^{\mathrm{o}} 78\).

The word is Welch, uynt dor, fignifying the pafinge for the wind. Window is yet provincially denominated windor in Lancalhire; i. e. quind-door, or the palfage for air, as that for people was peculiarly called the door.

Before the ufe of glafs became general, which was not till towards the end of the 12 th century, the windows in Britain feem generally to have been compofed of paper. Properly prepared with oil, this forms no contemptible defence againft the intrufions of the weather, and makes no incompetent opening for the admiflion of the light. It is fill ufed by our architects for the temporasy windows of unfinifhed houfes, and not unfrequently for the regular ones of our work fhops. But fome of the principal buildings we may reafonably fuppofe to have been windowed in a fuperior naanner. They could, however, be furnifhed merely with lattices of wood or theets of linen, as thele two remained the only furniture of our cathedrals nearly to the eighth century; and the lattices continued in fome of the meaner towns of Lancallire to the 18 th; and in many diftricts of Wales, and many of the adjoining parts of England, are in ufe even to the prefent moment. Thefe feem all to have been fised in frames that were called capfomenta, and now therefore cafoments in Wales and Laricalhire.

VINDSOR, a borough town of Berkfhire, 22 miles weft of London, moft remarkable for the magnificent royal palace or cattle fituated there on an eminence, which commands the adjacent country for many miles, the river Thames running at the foot of the hill. The knights of the garter are inftalled in the royal chapel here. It fends two members to parliament. MT. Long. c. 36. N. Lat. 51.30.

WINDWARD, in the fea language, denoies any* thing towards that point from whence the wind blows, in refpect of a flip: thus windward-tide, is the tide which runs againt the wind.

WINE, an agreeable feirituous liquor, produced by fermentation from thore vegetable fubllances that contain facchariae matter.! A very great number of vegetable fubftances may be made to afford wine, as grapes, currants, mulberries, elders, cherries, apples, pulfe, beans, peas, turnips, radifhes, and even grafs itfelf. Hence, under the clafs of wines or vinous liquars, come not only wines, abfolutely fo called, but allo ale, cyder, \& c.

Chaf: 7 's
chemitrs,
partiv.
fect. \(v\). chap. 6.
Methert of mal:in: ane.

Wine, however, is in a more particular manner appropriated to the lipuor drawn from the fruit of the vine. The procefs of making wine is as follows: When the grapes are ripe, and the faccharine principle is doveloped, they are then preffed, and the juice which llows ont is received in veflels of a proper capacity; in which the fermentation appears; and proceeds in the following

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manner: At the cnd of feveral days, and frequenily a ter a few hours, according to the heat of the atmofphere, the nature of the grapes, the quantity of the liquid, and temperature of the place in which the operation is performed, a novement is produced in the liquor, which continually increales; the volume of the fluid increafes; it becomes turbiel and oily; carbonic acid is difengaged, which fills all the unoccupied part of the veffel, and the temperature rifes to the 72.5 th degree. At the ond of feveral days thefe tumultuous motions fubfide, the rafs Falls, the liquid becomes clearer, and is found to be Ictis faccharine, more odorant, and of a red colour, from the reation of the ardent firit upon the colouring matter of pellicle of the grape.

The wine is ufually taken out of the fermenting veffels at the period when all the phenomena of fermentation have fubfided. When the mals is fettled, the colour of the liquor is weil developed, when it has become clear, and its heat has difappeared; it is put into calks, where, by a fecond infenfible fermentation, the wine is claribed, its principles combine more perfectly together, and its tafte and lmell become more and more developed. If this fermentation be ftopped or fuffucated, the gafeous principles are retained, and the wine is brilker, and more of the nature of nult.

It appears, from the interefting experiments of the Marquis de Bullion, that the vinous fermentation does not take place unlefs tartar be prefent.

The caufes of an imperfect fermentation are the fol- Cates of lowing: I. If the heat be too little, the fermentation imperiec? languilhes, the faccharine and oily matters are not futti- iermentaciently elaborated, and the wine is unctuous and fweet. 2. If the faccharine body be not fufficiently abundant, as happens in rainy feafons, the wine is weak, and the mucitage, which predominates, caufes it to become four by it decompofition. 3. If the juice be too watery, concentrated and boiling muft is added. 4. If the faccharine principle be not fufficiently abundant, the defect may be remedied by the addition of fugar. Macquer has proved that excellent wine may be made of verjuice and fugar; and M. de Bullion has made wine at Bellejames, with the verjuice of his vine rows and moitt fugar.

There haje been many difputes to determine whether grapes thould be preffed with the ftalks or without. This depends on the nature of the fruit. When they are highly charged with faccharine and mucilaginous matter, the ftalk corrects the infipidity of the wine by its bitter principle: but when, on the contrary, the juice is not too fweet, the ftalk renders it drier, and wery rough.

The colouring principle of wine is of a refinous na- Colvinns ture, and is contained in the pellicle of the grape; and matter of the Ruid is not coloured until the wine is formed; forwine. until then there is nothing which can diffolve it: and hence it is that white wine may be made of red grapes, when the juice of the grape is exprefled, and the huf: thrown away. If wine be evaporated, the colouring principle remains in the refidue, and may be extrafed by firit of wine. Old rrines lofe their colour; a pellisle being precipitated, which is cither depofited on the fides of the bottles, or falls to the bottom. If wine be expuled to the heat of the fun during the fummer, the colouring matter is detacleed in a pellicle, which falls to the bottom: when the vefiel is opencd, the difcolouring

\section*{W I N [719 ] W I N}

Winc. is more Speedy, and it is effected in two or three days
\(\pm\) nots fermtation plaincd.

5 aredients The different kinds of wincs produced in Europe and
dififerent other parts of the world are many; the principal of them nes.
during the fummer. The wine thus deprived of jis colour is not perceptibly weakened.

The vinous fermentation has been exanined with gicat accuracy by M. Lavoifier. According to him, the vegetable juice of which wine is to be made confilts of oxygen, hydrogen, and carbone, combined with one another in different proportions, fo as to form chiefly water and fugar. The fermentation produces a fepration of the elements, and a new combination of them; a quantity of the oxygen and carbone combine and tly off in the flate of carbonic acid; part of the carbonc, oxygen, and hydrogen, combine firf witheach other, sta dhen all 'ogether, to form alcohol; another part forms acetous acid ; the water fill remains, and at refidumn falls to the botton compoled of the three elcments combined in other proportions. and their qualities are well known: a catalogue of them would ferve no purpofe here. We fhall, however, fubjoin a table of the quantities of the ingredients of the principal kinds from Neumam's Chemifty.


The colour of wine is frequently artificial; a deep red is almof always the effect of artificial additions, as of
the red woods, elder berrics, bilberries, \& \&e. In Franice no fecret is made of thefe practices, the colouring matters being publicly thrown out after they have been ufed.

Wine.

6
It is well known to be a common practice among Adultera-wine-coopurs, inakeepers, atud other dealers in wines, totion of adulterate bad wine in order to conceal its defeets: if, wime. for inftance, the wine be four, they throw into it a quantity of fugar of le d, which entiely takes away the four tatie. For fimilar purpofes alum is often nised with wine. Such fubltances, however, are well known to be extremely pernicious to the human conflitution; it becomes of importance therefure to be able to detect them whenever they happens to be contained in winc. Several chemilts who bave tunned their attention to this fubject, have funnifhed us with tefts for this purpofe.
To dificover lead diffolved in wine, boil together in a To detco pint of water an ounce of quicklime and half an ounce lead in of flour of brimitone; and when the liquor, which will wine. be of a yellow colour, is cold, pour it into a botth, and Wratinn's cork it up for ufe. A few drops of this liquor being (hemicab dropt into a glats of wine or cyder containing lead, will wofut. iii. change the whole into a colour more or lefs brown, ac- p. 37. cording to the quantity of lead which it contains. If the wine be wholly free from lead, it will be rendered turbid by the liquor, but the colour will be rather a dirly white than a black brown.
By this teft, however, iron is alfo precipitated when diffolved in wine, and is apt to be taken for lead; a miltake which has ruined feveral honeft merchants. The following teft is therefore preferable, as not liable to the farme inconvenience.

Take equal parts of calcined oyfter-fhells and crude tnotleer fulphur in fine powder, and put them in a crucible, methods which put into a fire, and raife the heat fuddenly till it has been expofed to a white heat for 15 minutes. Then take it out, let it cool, beat the ingredients to powder, and put them into a well corked bottle. To prepare the telf liquor, put 20 grains of this powder together with 120 grains of cream of tartar, and put them into a flrong bottle, fill it up with water, boil it for an hour, and let it cool. Cork the bottle immediately, and hake it from time to time. After fome hours repore, decant off the clear liquor into an ounce vial, having firf put 22 drops of muriatic acid into each vial. Cork thefe vials accurately with a little wax mixed up with a little turpentine. One part of this liquor, mixed with three parts of fufpected wine, will difcover the prefence of the fmalleft quantity of lead or copper, by a very fenfible black precipitate, and of arfenic by an orange precipi- \%ournaz tate : but will have no effect on iron, if there be ary; de Pbythe prefence of which, however, may be afcertained by fique, adding a little potaft, which will turn the liquor black october if there be any iron. Pure wine remains limpid after 17910 the addition of this liquor \(\ddagger\) :

As this fubject is of importance, we flall add M. State of. Fourcroy's obfervations on the ftate in which lead exits \({ }^{\text {lad }}\) in in wine, and on the methods of difovering its prefence: "Of the difierent principles which compote wine, there was no doubt (hays he) but that acids were the only ones which were capable of diflolving. oxide (caix) of lead. But was it the tartareous acid al ways contained in larger or fimaller quantity in wine, or the acetous acid developed in thofe which have become tharp, and which there is a grcater temptation to fiveeten ? Expe-

\section*{W I N [720] W I N}
rience had proved to me that the acidulous tartrate of potalh, or the cream of tartar, takes oxide of lead from the acetous acid, and a precipitate of tartrate of lead is formed: the pure tartareous acid prepared in Scheele's method produces the fame effect. In order to undertand how the tharp wine which contains thefe two acids can hold the oxide of lead in fulution, I made the experiments which gave me the following refults: I. The acidulous tartrite (erem. tart.) has no fenfible action upon the oxides of lead. 2. The pure tartareous acid has a flight action upon the oxides, and forms on their furface a little tartrite of lead (iartarifed lend), in a white powder. 3. Wine which only contains the tartareous acidule, would not have any action upon the femi-vitrous oxide of lead or litharge. 4. Sharp wine which we attempt to fweeten by this oxide of lead, acts firf upon it by the acctous acid it contains. 5. When this acetite of lead is formed, the tartareous acid precipitates it in the form of tartrite of lead: this is proved by the precipitate which the folution of the ácetite of lead or lugar of lead forms in the wine. 6. But the acetous acid, if it be in large enough quantity, rediffolves the tartrite of lead in the wine jult as diftilled water would. Bergman has pointed out this folution of tartrite of lead in acetous acid for diftinguihing the tartareous falt from the fulfat of lead (vitriol of lend). 7. As this folution of tartrite of lead in the acetous acid is much quicker, and more eafy in tharp wines than in diftilled water and vinegar, it is probable that the caufe of this difference depends upon the citric and malic acids which I have found in wine, and which I fhall take notice of again on another occafion. 8. Litharged wine then, or wine fweetered with lead, contains tartrite diffolved in the a. cetous acid, and perhaps at the fame time in the malic and citric acids.
"It was ncceflary afterwards to know the propertics of this combination. What experience has taught me is as follows: I particularly examined the tartrite of lead and its folution in acetous acic. The tartrite of lead is fcarcely at all foluble in water; it is in the form of powder, or of fmall white grains which have no fenfible tafte; when it is diffolved in vinegar, the vinegar is foftened, its fharpnefs is diminifhed remarkably, and the folution takes a flight fweetifh tafe, much lefs frong than that of the pure acetite of lead. This tafte proves that the union of the tartrite of lead with vinegar is not only a folution like that of falt in water, by which the properties of the falt are not changed, but a combination which gives occafion to new properties. It is a kind of a triole falt, different from thofe we have hither. to known, formed of two acids and of one bafe; whereis the other triple falts deferibed hitherto are compofed of one acid and two bafes. I name this new triple falt nerio-tartrite of lead. The acetous acid adheres to it more than water in a common folution: what is remarkable in this combination is, that the two acids appear to adhere to the bafe with an equal force, although they have a different attraction for it: nothing in neceffary to produce this equilibrium, but to unite firit the oxide of lead with the acid to which it adheres the moft frongly, and afterwards to put this firf compound in contact with the weaker acid.
"It was neceffary, in order to difonver eafy and certain methods of afcertaining the prefence of lead in wine, to cxamine with care the properties and phenomena of
the decompofitions of the aceto-tartrite of lead. Fized alkalies and ammoniac (wolatile alkali) precipitate from this falt an oside of lead, which is of a grayifl white colour; but as they occaron a precipitate in pure wine, they cannot be of any ufe. The fulphuric (vitriofic) acid decompofes the aceto-taruite of lead, and forms with it inflantly fulphate of lead; which being very little foluble, and very heavy, is precipitated. 'The oxalic, or pure faccharine acid, and the acidulous oxalate, or the falt of forrel of the fhops, likewife decom. pofe this falt, and take from it the lead. The oxalate of lead is procipitated in great abundance : thele two acids, the fulphuric and oxalic acids, not producing any precipitate in pure wine, are very proper to thow the prefence of lead in wine. The fulphate and ovalate of lead, when they are precipitated from wine, are coloured, whereas they are very white when they are formed in diftilled water; but their red or brown colour does not prevent us from difcovering them by a very fimple method. If the precipitates be collceted with care, and are cautioully lieated upon a coal with a blow-pipe, they fnoke, become white, exhale vapours, pafs fucceffively through the flates of the red and yellow oxides of lead, and at length are reduced jato metallic globules at the inflant they are perceived to be agitated by a very evident effervefcence: if we ceafe to blow at this inftant, we oblain globules upon the charcoal. In order to this, it is neceffary, however, that the charcoal be folid, and be not cracked, and that we fould not have blowed too Atrongly; otherwife the globules would be abforbed, and would difappear. The fulphate of lead rcquires a longer time to be reduced than the ovalate of the fame metal, and there is a greater hazard of lofing the metallic particles, which, befide, are in fmall quan. tity.
"To thefe two firit proceffes, already fisficiently certain of themfelves, I wifhed to be able to add one which might be capable of pointing out inftantly the prefence of lead, by an appearance belonging exclufirely to this metal, and which might unite to this advantage that of manifetting very fmall quantities of it. Difitled water impregnated with fulphurated hydrogenous gas, or he. patic gas, extricated from folid alkaline fulphurets (iiver's of fulphur) by acids, prefented me with thefe properties. This folution blackens very deeply that of the aceto-tartrite of lead, and renders roboth of this falt in water or in wine very fenfible. The fenfibility of this reactive is fuch, that we may diute litharged wine with a fufficient quantity of water to take away almon entirely the colour of the wine, and this reactive will fill produce a very manifef alteration. The fulphurated water has, befides the advantage not to occafion any change in the wince which do not contain a metallic fublance, and it is not precipitated by the acids of wine, like the folutions of alkaline fulphurets. In order to procure this reactive pure, it is neceflary to prepare it at the inflant of the cxperiment, by receiving in a vial full of ditilled water, and inveried upon a flaclf of a fmall hydro-pncumatic. apparatus, filled with dillilled water, the fulphurated hydrogenous gas, feparated from the folid fulphuret of potah by the fulphunic or muriatic acid, and firtt filtered through water in another vial; when the fecund vial contains the third of its volume of the fulphuated hydregennus gas. the gas is faken Arongly with the water, which fills the two thirds of the rial ; and when the abforption is over, the tef liquor is prepared. This re-active changes very quickly in the air: it is neceflary to make it the moment it is to be employed, and to keep it in a veffel quite full and well corked. If there were any fear that the black colour and the precipitation by the gafeous fulphurated water fhould not be futficient to prove the prefence of lead in fpirituous liquors, I would obferve, that this fear would be diminithed by employing the three re-actives mentioned in this memoir, and by depending only on the correfpondent effects of thefe three re-actives: but all fufpicion would be removed, by reducing the three precipitates by the blow-pipe, and obtaining globules of lead from each of them."

Some years ago, the Academy of Lyons propofed the following prize-queftion: What is the beft method of afcertaining the prefence and the quantity of alum diffolved in wine, efpecially in very deep coloured red wine? The prize was gained by M. J. S. Beraud. From his experiments, it appears that a mixture of lime-water and wine in any proportion whatever, will at the end of 12 or 15 hours furnifh a quantity of cryffals, which may be leparated by filtration, and that thefe cryftals will be eafielt difcovered when the quantities' of wine and lime-water are equal; but that wine containing alum diffolved in it, will not form cryftals when mixed with lime-water, but merely depofits a muddy fediment. To know therefore whether any wine contains alum or not, we have only to mix a fmall quantity of it with lime-water: if crytals are formed, it contains no alum ; if not, it does. Again, if wine contains alum, the refiduum that remains after filtration will, as it dries, fplit into quadrilateral fegments, which will detach themfelves from the paper which contains them; but if the wine contains no alum, the refiduum, after it is dry, will remain united and attached to the paper. If one meafure of wine and two-thirds of a meafure of lime-water depofit cryftals, we are certain that if the wine contains alum, the proportion of that alum to the wine will be lefs than 1 to 1152 ; if, when equal parts of wine and lime-water are mixed, no cryitals be depofited, we may be fure that more than \(\frac{1}{400}\) th part of the mafs of wine confifts of alum.

A great proportion of the wine confumed in this country is brought from Spain and Portugal ; government has always difcouraged the importation of French wines by heavy taxes. We are not fure how far fuch conduct is founded on good policy, as the French wines are confeffedly the beft, and might be the cheapeft ; but fuch is the jealoufy and enmity that has alwrays fubfifted between Britain and France, that both mations have been contented to injure themfelves, provided they could do a greater injury to their neighbours. Befides, the advantages which Britain derives from the Purtugal trade are tery great, and it would not be eafy perhaps to fecure them on any other
to prevent their fretting, which is done by keeping then in the fame degree of heat. In fpring and fall, the wines in Bourdeaux are fubject to changes that may be dangerous, if not prevented by neceffaly rackings: thefe changes are fulcly the eflicts of the lealons. If wines are chilled, and of caurfe turn foul, from being hlipped and landed in culd weather, they will foon recover by putting them in a warm vault, well covered with faw-dufl. As foon as they are in the vault, they ought to be covered up. But if flipped and landed in fummer, if the fmalled degree of fermentation be found on them, it will be requifite to dip the bung cloths in brandy, and leave the bungs loole for fome days, to give it time to cool; and if in a fortnight or three weeks the fermentation do not ceafe, and the winc becume bright, it will be proper to rack it (matchingthe hogheads well with brimftone), and force it with the whites of eight eggs. If it then becomes fine, bung it tight, and let it remain fo until it is bottled. If wines new landed are wanted foon for the bottle, it will be necefiary to force them immediately, and let them remain bunged clofe for at leaft a month, to recuver from the forcing, or if two months the better; for wines bottled in high order come much fooner into drinking than if bottied when Hat, which all wines are after forcing. Wine muft never be bottled the leaft foul, which produces a tendency to fret; and if bottled in this fate, will never come in order, but may poffibly be loft : for this there is no remedy but repeated rackings; and care mult be taken (after tinfing the hogsheads well and drawing them) to burn a good piece of match in them. This cools the wine, and there is no danger of hutting the colour, for it recovers it in a little time : but if it did, it is abfolutely neceffary; for if iwine is fuffered to continue on the fret, it will wear itfelf to nothing. Wines bottled in good order may be fit to drink in fix months; but they ạre not in perfection before twelve : from that to two years they may continue fo; but it would be improper to keep them longer, for wines in general have not the body they had formerly, from the vines being too much forced.

It fometimes happens that wines fcuddy and fubborn will not fall with one or even two forcings. It will then be proper to give them five or fix gallons of good frong wine, and force them with the whites of a dozen eggs, with a tea-fpoonful of fand produced from fawingmarble, or a fmall fpoonful of fine falt. Bottled wine in winter fhould be well covered with faw-duft, and if the vaults are cold and damp, ftrew it deep on the floor; if faw-duft is thrown upon the hngtheads, and their fides are bedded fome inches thick, it will keep them from the fret.

The fame treatment is to be regarded with white wines, except that they require to he higher matched, particularly Mulcat wines ; fuch as Frontignac, Beziers, \&c. which being often fweetened with honey, are very fubject to fret; and thefe only frequent rackings, with a great deal of brimftnne, can cool. Hermitage, from not being fufficiently dried, and poffeffing more richnefs than clarer, is alfo very liable to come on the fret, and will require much the fame treatment as the Mufcat wines. Attention flould be had to botle in fine weather, when the wind is north; but to avoid cold or frofty weather. The months of Aprii and Oatober as: favourable. The beft time to bottle port wine is four \(4 \backslash\) year*

Wine. years after the vintage, and to keep them two years in bottle before you begin to ufe them. When wines are racked, and the lees immediately paffed through flanel bags into clofe-necked jars, and directly bottled, there will be very little lof by rackings, as the wine when fine may ferve for filling up.

When wines are deftined for warm climates, it may be proper to rinfe the hogtheads with brandy; and in bottling many rinfe the bottles and corks with it. Wines that have remained a certain time (three or four months) in a vault, and made lefs or more lee, ought never to be fent into the country without firf racking them, otherwife they may be liable to fret; and if bottled in that flate, may rifk being loft.

Wines which may be ordered for immediate drinking will be forced on the hipping, and in a few weeks after they are landed will be fit for the bottle. The forcings proper for claret are the whites of a dozen egge, beat up with a tea-fpoonful of fine fall, and well worked with a forcing rod. Take care to ufe no bad egg. This is for one hogfhead.

The forcing for white wine is ifinglafs diffolved in wine. One ounce is fufficient for two hogfteads. No falt is to be ufed in forcing the white wines. See Croft on IVTines, \(8 \mathrm{vo}, 1788\).

We fhall infert here the following receipt for making rajifn wine.-To a 20 gallon veffel take 100 pounds of raifins; pick of the ftalks, chop them grofsly, and put them into an open tub more wide than deep. Add two parts in three of the water to them, and let them fland 15 days, flirring them well every day. Then frain and prefs them, putting afide the liquor that runs from them. Add the remainder of the water to the raifins that have thus been preffed, and let it fland upon them one week, frequently flirring them as before. Then prefs off the liquor, and add it to what you firt collectcd; putting both runnings togethcr into your veffel, together with one quart of brandy. To colour it, burn three-fourths of a pound of fugar into a fmall quantity of the liquor, and aud this to the wine. When the liquor in the barrel has done finging, flop the veffel clofe, and let it fland till fit to be bottled. The greater the quantity which the veffel holds, and the longer it is kept in the wood, the better will it be.

As fome of the hints for making wines in Champagne may be ufeful in the manufacture of the wines of this country, we infert the following abridged account of the different procefles that are followed in making white and red champagrie.

Great care is neceflaty for making white wine. The ripeft bunches muft be carefully gathered, freed from sotten, dry, and bruifed grapes, put into large bafkets covered with a cloth to keep them from the fun, carried to the fhade, and kept there till the evening, when they are to be fpeedily prefled. The grapes being laid on the bed of the prefs, they are covered with three or four layers of flat fones, and the prefs turned. Thie juice having run for four or five minutes, the prefs is turned backward, the flones removed, the grapes which have protruded thrufl into the heap, the fones replaced, and the prefs turned again. The juice from three of fuch preffures, which will not require an hour, is put by itfelf for the bell wine into a vat, where it is left all night of fettle.

The next morning this juice is poured off from the
fediment, and put into new well rinfed cafks. In thefe it ferments violently at firtt, but afterwards imperccptibly, till about the end of December it becomes fine, having gone through all the flages of depuration. It is then racked off in dry weather, on a clear frofty day, and fined with ifinglafs. About a pound is fufficient for \(4^{\circ}\) puncheons. The ifnglafs being diffolved is well beaten, diluted with wine taken from the cafk, then poured into it, and the whole well firred by an inffrument introduced at the bung-hole. The wine thus left to fettle ferments flightly again, till it be flopped by the cold weather, or by time. In a month or fix weeks it is racked off again, and has another fining with half the quantity of ifinglafs.

For making red wine, the grapes are gathered with the fame precautions as for making white, taking only the black grapes. Thefe are bruifed in particular vef. fels, by men treading on them with frong wooden fhoes: part of the falks are thrown away, and the muf is left in covered veffels to ferment fufficiently to extract the colouring natter from the pellicles. In fome years, three or four days are fufficient ; in others it requires 10,15 , or even 20. When the fermentation begins, the huiks and ftalks are forced down fo as to be covered with the mult, either by means of ftrong poles furnifhed with crofs pegs, or, which is better, by a couple of Atrong men going into the vat, and well treading and mixing its contents. When the air above the vat ex. tinguifhes a candle, the flalks and hufks rife forcibly, whatever pains be taken frequently to fink them, that the muft may not acquire a difagreeable tafte; the contents of the vat experience a degree of ebullition, and the colouring matter is decompofed. The fermentation mult be made to ftop here, that the wine may not acquire a hard tafte, which even time cannot deftroy.

About the end of December, when the fermentation has ceafed, the wine is racked off from the lees; about the middle of May it is racked off again; the barrels are frefh hooped, and the wine is put into the cellar. When it is to be fent to the confumer, it is racked a third time ; the whites of five or fix frefh eggs are well beaten up in a pint of water, for every puncheon hold. ing 240 bottles. Good red champagne will keep in bottles from fix to twelve years.
\(W_{I N E}-P r e f s\), a machine contrived to fqueeze the juice out of grapes, and confifting of feveral pieces of timber, varioufly difpofed, which compofe three bodies of timber-work, clofely united to the axis, which ferves as a fwing whereby it may be moved by the vice. Of thefe there are different fizes as well as different conffructions; for an account of which, illuftrated by figures, fee Miller's Gardener's Dictionary, atticle WINE. Prefs.

Spirit of WINE, or Alcohol, a name given by chemifts to every ardent fpirit produced by diftillation. See Chemistry Index.

WING, that part of a bird, infect, \&c. whereby it is enabled to fly. See Bird and Ornithoiociy.

Wings, in military affairs, are the two flanks or extremes of an army, ranged in form of a battle; being the right and left fides thereof.
WINTER, one of the four feafons or quarters of the year. See Season, \&c.

Winter commences on the day when the fun's diflance from the zenith of the place is greateft, and ends on the
day when its diftance is at a mean between the greatelt and leat.

Under the equator, the winter as well as other feafons returns twice every year ; but all other places have only one winter in the year: which in the northern hemiTphere begins when the fun is in the tropic of Capricorn, 'and in the fouthern hemifphere when in the tropic of Cancer; fo that all places in the fame hemifphere have their winter at the fume time.

Winter-Berry. See Physalis, Botany Index.
WINYERA, a genes of plants of the clais of polyandria, and in the natural fyftem arranged under the r2th order, Holoracer. See Botany and Materia Medica Index.

WINTON, ANDREW, a Scottifn poct and hiftorian of the \(14^{\text {th }}\) century; but very little is known of his life. He was a canon regular of St Andrews, and was prior of the monaftery of St Serf in the illand of Loch Leven in Kinrofs-fuire; for in the chartulary of the priory of St Andrews there are feveral public inftru. ments of Andrew Winton, as prior of Loch Leven. They are dated between the years 1395 and 1413 , fo that Winton mult have been cotemporary with Barbour, whofe merits are on feveral occafions celebrated by him. Winton is beft known as the author of the Orygynale Croorykill of Scotland. This work was undertaken at the requeft of Sir John Wemyfs, the anceftor of the noble family of that name. It remained negleeted for feveral centuries, but in 1795 a fplendid edition of that part of it relative to Scottith affairs, was publifhed by Mr Macpherfon. The time of Winton's death is unknown; but, as he mentions the death of Robert duke of Albany, which happened in 1420 , the hiftorian mult have been alive at that time.

WIRE, a piece of metal drawn through the hole of an iron into a thread of a finenels anfwerable to the liole it paffed through.

Wires are frequently drawn fo fine as to be wrought along with other threads of filk, wool, flax, \&c.

The metals moft commonly drawn into wite are gold, filver, copper, and iron. Gold-wire is made of cylindrical ingots of filver, covered over with a \(\mathbb{K}\) in of gold, and thus drawn fucceflively through a vaft number of bolec, each fmaller and fmaller, till at latt it is brought to a finencfs execeding that of a lair. That admirable ductility which makes one of the dillinguifhing characters of gold, is nowhere more conficucus than in this gilt wire. A cylinder of 48 ounces of filver, covered with a coat of gold, only weighing one ounce, as Dr Halley informs us, is ufually drawn into a wire, two yards of which weigh no more than one grain; whence 98 yards of the wire weigh no more than 49 grains, and one fingle grain of gold covers the 98 yards; fo that the ten-thoufandth part of a grain is above one-eighth of an inch long.

In \({ }^{1} 7^{84}\), Mr Rofwag of Strafbourg prefented to the board of trade fome gauze made of iron wire, for which he received a reward; and the loom he invented for making it was lodged in the collection of machines at Vaucanson. In 1799 Mr Rochon made others, and coated them with a tranfparent glue, to be fubftituted inttead of horn for fhip lanterns, to be ufed between decks, and in engagements by night. He has fince conceired, that with a thin coating of plafter they
might be employed to preferve hips from fire, and buildings on thore ftill mote eafly; or at leat that they might render the ravages of fire lefs frequen, and lefs tertible. Thefe gauzes might be very ufeful 100 for theatrical decorations, which would not be liable in take fire. Their only inconvenience is their being, fo little flexible; but Mr Rochon does not defpair of means being found by chemiftry to remedy this imperfection, and it was with a view of calling attention to this fubject, that he read a paper on it to the clafs.

Whe of Lapland. The inhabitants of Lapland have a fort of fhining flender fubfance in ufe among them on feveral occalions, which is much of the thick. nefs and appearance of our filver wire, and is therefore called, by thofe who do not examine its flructure or fubfance, Lapland wire. It is made of the fincws of the rein deer, which being carefully feparated in the eating, are, by the women, afier foaking in water and beating, fpun into a fort of thread, of admirable finenefs and Atrength, when wrought to the fmalleft filaments; but when larger, is very flrong, and fit for the purpofes of Atrength and force. Their wire, as it is called, is made of the finett of thefe threads covered with tin. The women do this bufinefs; and the way they take is to mele a piece of tin, and placing at the edge of it a horn, with a hole through it, they draw thefe finewy threads, covered with the tin, through the hole, which prevents their coming ont too thick covered. This drawing is performed with their teeth; and there is a fmall piece of bone placed at the top of the hole, where the wire is made flat; fo that ne always find it rounded on all fides but one, where it is flat.

This wire they ufe in embroidering their clothes, as we do gold and filver; they often fell it to ftrangers, under the notion of its having certain magical virtues.

WISDOM, ufually denotes a ligher and more refined notion of things immediately prefented to the mind, as it were, by intuition, without the affifance of ratiocination.

Sometimes the word is more immediately ufed, in a moral fenfe, for what we call prudence, or difcretion, which confilts in the foundnefs of the judgement, and a conciut anfwerable thereto.

WISDOM of Solomon, one of \(t^{\prime} \cdot \mathrm{e}\) books of the Apocrypha. It abounds with Platonic language, and was probably written after the Cabaliftic philofophy was introduced among the Jews.

WIT, is a qquality of certain thoughts and expreffions, much eafier perceived than defined. According to Mr Locke, wit lies in the affemblage of ideas, and putting thofe together with quicknefs and variety, wherein can be found any refemblance or congruity, thereby to make up pleafant pictares and agreeable vifions to the fancy. Mr Addifon limited this definition confiderably, by oblerving, that every refemblance of ideas does not conflitute wit, but thofe only which produce delight and furprife. Mr Pope defined wit to be a quick conception and an eafy delivery: while, according to a late writer; it confifts in an affunilation of diflant ideas.

The word wit originally fignified wifdom. A avite was anciently a wife man: the wittenagenmt, or Sason parliament, an aflemblage of wife men. So late as the reign of Elizabeth, a man of pregnant wit, of great

Wirs II

Wit. wit, was a man of vaft judgement. We fill fay, in his wits, out of his wits, fo: in or out of found mind. The word, however, is now applied in a more limited fenfe.

Without attempting to expofe the inaccuracy of the definitions above mentioned, or hazarding a definition of our own where fo many eminent men have failed, we fhall endeavour to thow in what true wit confifts.

It is evident that wit excites in the mind an agreeable furprife, and that this is owing entirely to the frange affemblage of related ideas prefented to the mind. This end is effected, 1. By debafing things pompous or fecmingly. grave; 2. By aggrandizing things little or frivolous; 3. By fetting ordinary objects in a particular and ancommon point of view, by means not only remote but apparently contrary. Of fo much confequence are furprife and novelty, that, nothing is more taftelefs, and fometimes difgufting, than a joke that has become flale by frequent repetition. For the fame reafon, even a pun or happy allufion will appear excellent when thrown out extempore in converfation, which would be deemed execrable in print. In like manner, a witty repartee is infinitely more pleafing than a witty attack: for though, in both cales, the thing may be equally new to the reader or hearer, the effect on him is greatly injured, when there is accefs to fuppofe that it may be the flow production of fludy and premeditation. This, however, holds mofl with regard to the inferior tribes of witticifms, of which their readinefs is the beft recommendation.

We fhall illuftrate thefe obfervations by fubjoining a fpecimen or two of each of thefe forts of wit :

Of the firft fort, which confifts in the debafement of things great and eminent, Butler, amongft a thoufand other inftances, hatli given us thofe which follow:

\section*{And now had Phocbus in the lap \\ Of Thetis taken out his nap:}

And, like a lobiter boil'd, the morn
From black to red began to turn.
Hudibras, part ii. canto 2.
Here the low allegorical ftyle of the firt couplet, and the fimile ufed in the fecond, afford us a juft notion of this lowell fpecies, which is diftinguilhed by the name of the ludicrous. Another fpecimen from the fame author you have in thefe lines:

Great on the bench, great in the faddle, That could as well hind o'er as fwaddle, Mighty he was at both of thefe,
And fyl'd of zuar, as well as peace:
So fome rats of amphibious nature,
Are either for the land or water.
Ibid. part i. canto I.
In this coapfe kind of drollery, thofe laughable tranflations or paraphrafes of heroic and other ferious poems, wherein the authors are faid to be traveftied, chiefly abound.

The fecond kind, confifting in the aggrandifement of litule things, which is by far the moft fplendid, and difplays a foaring imagination, thefe lines of Pope mill ferve to illuftrate :

\footnotetext{
As Berccynthia, while her offepring vie
In homage to the mother of the fly,
}

Surveys around her in the blefl:abode, An hundred fons, and every fon a god: Not with lefs glory mighty Dulnefs crown'd, Shall take thro' Grubitrect her triumphant round; And her Parnaffus glancing o'er at once, Behold a hundred fons, and each a dunce.
This whole fimilitude is fpinted. The parent of the celeftials is contrafted by the daughter of night and chaos; heaven by Grubftreet; gods by dunces. Befides, the parody it contains on a beautiful paffage in Virgil adds a particular luttre to it. This fpecies we may term the thrafonical, or the mock-majefic. It affects the moft pompous language, and fonorous phrafeology, as much as the other affects the reverfe, the vileft and mon .grovelling dialect.

To this clals alfo we muft refer the application of grave reflections to mere trifles. For that great and ferious are naturally affociated by the mind, and likewife little and tritling, is fufficiently evinced by the common modes of expreffion on thefe fubjects ufed in every tongue. An appofite inftance of fuch an application we have from Philips:

> My galligankins, that have long withfood The winter's fury and encroaching frofts, By time fubdued, (What will not time fubdue!) An horrid chafm difclofe. Splendid Shilling.

Of the third fpecics of wit, which is by far the moft multifarious, and which refults from what may be called the queernefs or fingularity of the imagery, we fhall give a few fpecimens that will ferve to mark fome of its principal rarieties. To illuftrate all would be impoffible. The firt fhall be where there is an apparent contrariety in the things flee exhibits as connected. This kind of contraft we have in thefe lines of Garth :

> Then Hydrops next appears amongt the throng;
> Bloated and big the flowly fails along:
> But like a mifer in excefs fhe's poor,
> And pines for thirft amiddt her watery fore.

Di/penfary.
A fecond fort is, where the things compared are what with dialecticians would come under the denomination of difparates, being fuch as can be ranked under no common genus. Of this we flatl fubjoin an example from Young:

Health chiefly keeps an Atheift in the dark;
A fever argues better than a Clarke:
Let but the logic in his pulfe decay,
The Grecian he'll renounce, and learn to pray.
Univerfal Paflion.
A third variety in this fpecies fprings from confounding artfully the proper and the metaphorical fenfe of an expreffion. In this way, one will affign as a motive what is difcovered to be perfectly abfurd, when but ever fo little attended to; and yet from the ordinary meaning of the words, hath a fpecious appearance on a fingle glance. Of this kind we have an inflance in the fublequent lines:

While thus the lady talk'd, the knight
'Tun'd th' outfide of his cyes to white,

\section*{As men of inward light are wont}

To turn their optics in upon't.
Hudibrar, patt iii. canto 1.
For whither can they turn their cyes more properly than to the light?

A fourth varicty, much refembling the former, is when the argument or comparifon (for all argument is a kind of comparifon) is founded on the fuppolal of corporeal or prifonal attributes in what is Itrictly not fufceptible of them ; as in this,

But Hudibras gave him a twitch
As quick as lightning in the breech,
Juft in the place where honour's lodg'd,
As wife philofophers have judg'd:
Becaufe a kick in that place more
Hurts honour than deep wounds beforc.
lbid. part ii. canto 3 .
The fifth, and only other variety which we fhall mention, is that which arifes from a relation, not in the things fignified, but in the figns of all relations, no doubt the flighteft. Identity here gives rife to puns and clinches; refemblance to quibbles, cranks, and rhimes: Of thefe it is quite unnecefiary to exhibit fpecimens.

Wit, John de, a celebrated penfioncr of Holland, and one of the greateft politicians of his time, was the fon of Jacob de Wit, burgomafter of Dort, and was born in 1625 . He became well fkilled in civil law, politics, mathematics, and other fciences; and wrote a treatife on the Elements of Curved lines, publimed by Francis Schooten. Having taken his degree of doctor of law, he travelled into foreign courts, where he became efteemed for his genius and prudence. At his return to his native country in 1650 , he became penfionary of Dort, then counfellor-penfionary of Holland and Weft Friefland, intendant and regiller of the fiefs, and keeper of the great feal. He was thus at the head of affairs in Holland; but his oppofition to the reeftablifiment of the office of stadtholder, which he thought a violation of the freedom and independence of the republic, coft him his life, when the prince of Orange's party prevailed. He and his brother Cornelius were affafnated by the populace at the Hague in 1674 , aged 47.

WITCH, a perfon guilty of witcheraft.
WITCHCRAFT, a fupernatural power which perfons werc formerly fuppofed to obtain the poffeffion of by entering into a compact with the devil. They gave themfelves up to him body and foul; and he engaged, that they foould want for nothing, and that he would avenge them upon all their enemies. As foon as the bargain was concluded, the devil delivered to the witch an imp, or familiar fpirit, to be ready at a call, and do whatever it was directed. By the afliflance of this imp and the devil together, the witch, who was almoft always an old woman, was enabled to tranfport herfelf in the air on a broomftick or a fpit to diftant places to attend the meetings of the witches. At thefe meetings the devil always prefided. They were enabled alfo to transform thenifelves into various fhapes, particularly to aflume the forms of cats and hares, in which they mont delighted; to inflict difeafes on whomfoever they
thouglat proper ; and to punifh their enemies in a variety Witcheraff. of ways.

The belief that certain perfons were endowed with fupernatural power, and that they were aflited by invilible fpirits, is very ancient. The fagee of the Romans feem rather to have been forcerers than witches ; indeed the idea of a witch, as above defcribed, could not have been prevalent till after the propagation of Chinlianity, as the heathens had no knowledge of the Chriftian devil.

Witcheraft was univerfally believed in Europe till the 1 Gth century, and even maintained its ground with tolerable firmnefs till the middle of the 17 th. Vaft numbers of reputed witches were convi\&ed and condemned to be burat every year. The methods of difcovering them were various. One was, to weigh the Cuppoled Provincial criminal againft the church bible, which, if the was Cloffory. guilty, would preponderate: another, by making her attempt to fay the Lord's Prayer; this no witch was able to repeat entirely, but would omit fome part or fentence thercof. It is remarkable, that all witches did not hefitate at the fanc place; fome leaving out one part, and fome another. Teats, through which the imps fucked, were indubitable marks of a witch: thefe were always raw, and alfo infenfible; and, if fqueezed, fometimes yielded a drop of blood. A witch could not weep more than threc tears, and that only out of the left eye. This want of tears was, by the witch-finders, and even by fome judges, confidered as a very fubftantial proof of guilt. Swimming a witch was another kind of popular ordeal generally practifed: for this fle was ftripped naked, and crofs-bound, the right thumb to the left toe, and the left thumb to the right toe. Thus prepared, the was thrown into a pond or river, in which, if guilty, fhe could not fink; for laving, by her compact with the devil, renounced the benefit of the water of baptifm, that element, in its turn, renounced her, and refufed to receive her into its bofom. Sir liobert Filiner mentions two others by fire: the firft, by burning the thatch of the houfe of the fufpected witch; the other, burning any animal fuppofed to be bewitched by her, as a hog or ox. Thefe, it was held, would force a witch to confels.

The trial by the ftool was another method ufed for the difcovely of witches. It was thus managed: Having taken the fufpected witch, fhe was placed in the middle of a room upon a ftool or table, crobs-legged, or in fome other uneafy pofture; to which if the fubmitted not, the was then bound with cords: there the was watched, and kept without meat or nleep for the fpace of 24 hours (for, they faid, within that time they Mould fee her imp conse and fuck). A little hole was likewife made in the door for imps to come in at ; and left it fhould come in fome lefs difcernible fhape, they that watched were taught to be ever and anon freceping the room, and, if they faw any fpiders or flies, to kill them: if they could not kill them, then they might be fure they were imps. If witches, under examination or torture, would not confefs, all their apparel was changed, and every hair of their body fhaven off with a Marp razor, left they fhould fecrete magical charms to prevent thcir confefling. Witches were molt apt to confefs on Fridays.

By fuch trials as thefe, and by the accufation of chil-

Witcharaft drent, old women, and fools, were thoufands of unhappy women condemned for witchcraft, and burnt at the flake. In the 18 th vorlume of the Statiftical Accomnt of Scotland there is the trial of two witches, William Cuke and Alifon Dick, in Kirkaldy, in 1636 . The evidence on which they were condemned is abfolutely ridiculous:- ihey were, however, burnt for witchcraft. 'The expences which the town and kirk-feffion were put to on this occafion were as follows:
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{In primis.-To Mr James Miller, when} \\
\hline he went to Pieftowne for a man to & \\
\hline try them, \(47^{3}\). & L. 2 \\
\hline Item.-To the man of Culrofs, (the executioner), when he went away the & \\
\hline firft time, 125. & 12 \\
\hline Item.-For coals for the witches, 24 s . & 14 \\
\hline Item.-In purchafing the commifion, & \\
\hline Item.-For one to go to Finmouth for the laird to fit upon their aflize as & \\
\hline judge, - - & \(\bigcirc\) \\
\hline Item.-For liarden to be jumps to them, & \\
\hline Item.-For making of them, & \(\bigcirc 8\) \\
\hline
\end{tabular}

Summa for the kirk's part L. 17 Io Scots.
The Town's part of expences deburfed extraordinarily upon William Coke and Alifon Dick.


Dr Fersiar,
Mancbefler
Tranf.
\%ol. iii.

For a confiderable time after the inquifition was erefted, the trials of witches (as heretics) were confined to that tribunal ; but the goods of thofe who were condemned being confifcated to the holy office, its minifters were fo active in difcovering forcerers, that the different governments found it neceflary to deprive them of the cognifance of this crime. On the continent, commiflioners were then appointed for the difcovery and conviction of witches, who, though lefs active than the inquifitors, were but too zealous in prolecuting their function. In 1494, Sprenger and Infitor, two perfons employed in this commifion, publified a colleetion of trials, moft of which had come before themfelves, under the title of Malleus Maleficarum: this ferved as a kind of inflitute for their fucceflors.

The firft writers againft witcheraft were figmatized as Atheits, though they only endeavoured to prove the imbecility of the perfons accufed, and the infatuation or the knavery of their accufers. Such were the epithets beflowed by Dr Henry More, and even by Cudworth himfelf. Wierus, the difciple of the celebrated Agrip-
pa, gave rife to the firt great controverly on this fub. Witchorat ject. Lis mafter had taught him humanity; and be endeavoured, but with too feeble a hand, to ftop the bloody proceedings of the judges. Wierus appears to have been a well-difpofed, weak man, with extenfive reading on his fubject, but too narrow-minded to comprehend it thoroughly. He involved himfelf in unfpeakable difficulties, by admitting the action of fupernatural powers in certain difeafes, and in goffeffions, while he denied that witches had any concurrence in them. Thefe appearances (faid he) are illufions of the devil, who perfuades fimple and melancholy perfors that the mifchief he himfelf performs, is done by them, and at their pleafure. He was weak enough to attempt the explanation of every fory alleged by his antagonifts, without queltioning the truth of the facts.

Bodinus, a French lawyer of eminence, who had affifted at feveral trials of witches, wrote againft Wierus, in his Demonomania. He urged the concurrent teltimonies of fufficient wituefles, and the confeflions of the witches themfelves, to eftablifh the exiftence of forcery. Wierus owned that the unhappy perfons believed themfelves to be guilty of the crimes alleged againt them, but that they were deceived by the devil. But what do you make of the witches meetings, cried Bodinus ? The witches (replied his antagonift) are atrabilious. This explanation was fo unfatisfactory that Wierus palled for a magician, whom the devil had furnihned with fpecious arguments to fave others from punifiment. Lerchemer, Godelmann, Ewichius, Ewaldus, and fome others, followed him, notwithttarding this ftigma; but they were oppofed by men of more acutenefs and confiftency than themfelves; by Remigius, who had condemned feveral hundreds of forcerers to the flames; Delrio, whofe book is a complete Corpus Magiæ; Cujas, Eraftus, Scribonius, Camerarius, and a crowd of othcrs.

In this country, while the belief in witheraft was fupported by royal authority (for James I. is univerfally known to have written on demonology) countenanced by Bacon, and generally adopted among the people, only one writer was hardy enough to oppofe it. This was Reginald Scott, who publifhed a collection of importures detected, under the title of Difcoveries of Witchcraft. James ordered the book to be burnt by the common cxecutioner, and the judges continued to burn witches as ufual. During the civil wars, upwards of eighty were hanged in Suffolk, on the accufations of Hopkins the witch-finder. Webfter was the next writer againf witchoraft; but he had a different fate from that of Scott, for moft of his arguments were refuted by Glanville. This very acute writer was induced to publimh his Philofophical Confiderations about Witcheraft, by tis: apprehenfion, that the increafing dimelief of witches and apparitions tended to affect the evidences of teligion, and even of a Deity. In refpect of argument, he was certainly fuperior to his adverfaises; his reafoning is perfpicuous, though formetimes fubtle, refted on the malt fpecious foundations of evidence, and arranged with great fkill.

On the continent, this controverfy feemed alnoof forgotten, till Bekker publimed his Monde Enchantce, in which he denied the exiftence of witches on the Cartefian principle, that the Deity is the fource of all action, confequently actions fo opposite to his nature and attri.. butes cannot be fuppofed to exift. He was anfwered by

Frederick
itchcraff Frederick Foffman, the father of the modern theory and Wilteis. practice of medicine, in his differtation De Diaboli Poten-
\(\underbrace{\text { tia }}\) in Corpora. via in Corpora.

The lateft witchcraft frenzy was in New England, about 1692, when the execution of witches became a calanity nore dreadful than the fword or the peflidence. The accufers became fo daring, that neither civil nor religious authority would have proved a fecurity againgt their attacks, if all the profecutions had not been fuddenly dronped, ard the prifoners fet at liberty. So far did thofe wretches proceed in abfurdity, that a dog was accufed of throwing perfons into fits by looking at them. As foon as the profeculions were ftopped, all reports of witchcraft ceafed.
It would be ridiculous to attempt a ferious refutation of the exiltence of witches; and at prefent, luckily, the tafk is unneceflary. In this country, at leatt, the difcouragement long given to all fuppicion of witchcraft, and the repeal of the ftatutes againit that crime, havc very much weakened, though perhaps they have not entirely eradicated, the perfuafion. On the continent, too, it is evidently on the decline; and notwithflanding the exertions of \(\mathrm{Dr}_{r}\) De Haen, and of the celebrated Lavater, we have little doubt but that in a chort time pofterity will wonder at the credulity of their anceftors. That there ever were witches, is an opinion that cannot for a moment be believed by a thinking man. The actions imputed to them were either abfurd or impoffible; the witneffes by whofe evidence they were condemned, either weak enthufiafts or downright villains: and the confeffions afcribed to the witches themfelves, effects of a diferdered imagination produced by cruel treatment and exceffive watchings. As to the nightly meetings, demonologits themfelves have been obliged to confefs, that they were nothing elfe but unealy dreams, often produced by foporific compofitions. The facts which have been brougbt forward by the advocates for witchcraft bear in their front the moft evident marks of trick and impofture; and this has conftantly been found out whenever thefe facts bave been properly examined. See Sorcery.

WITENA mot, or Witena Gemol, among the Anglo-Saxons, was term which literally fignified the affembly of the wife men; and was applicd to the great council of the nation, of latter days called the parliament.

WITHERS of a Horse, the juncture of the fhoul-der-bones at the bottom of the neck and mane, towards the upper part of the fhoulder.

WITNESS, in \(L a s v\), a perfon who gives evidence in any caufe, and is fworn to fpeak the truth, the whole truth, and nothing but the truth.

Trial by WITNESSES, a fpecies of trial without the intervention of a jury. This is the only method of trial known to the civil law, in which the judge is left to form in his orm brealk his fentence upon the credit of the witneffes examined: but it is very rarely ufed in the Englifh law, which prefers the trial by jury before it in almoft every inftance. Save only that when a widorv brings a writ of dower, and the tenant pleads that the hurband is not dead; this being looked upon as a dilatory plea, is in favour of the widow, and for greater expedition allowed to be tried by witneffes examined before the judges: and fo, faith Finch, fhall no other cafe in our law. But Sir Edward Coke mentions fome
others; as, to try whether the tenant in a real action Witenberg was duly fummoned, or the validity of a challenge to a juror: fo that Finch's obfervation mult be confined to the trial of direct and not collateral iffues.. And in every cafe Sir Edward Coke lays it down, that the affirmative muft be proved by two witneffes at the leaf.

WIT IENBERG, a city of Germany, capital of the circle of Upper Saxony, 50 miles north of Drefden. It is under immediate vaffalage, and the feat of an nulic judicatory, a general fupeintendency, an infuection and confiftory. The town is not large; but is well fortificd, and contains a famous univerfity, in which Melancthon was a profefor. In this place Martin Luther firlt began to preach againft the pope's indulgences; and in the cathedral of All Saints he is faid to have been buried. In the old citadel of this town the an cient Saxon electors ufed to refide. Befides the univerfity, there is a Latin fchool in the town, with fix mafters. The library belonging to the univerfity is faid to be very valuable. In \({ }^{2} 756\) the Pruffians being mafters of the town, deftroyed a part of its fortifications. E. Long. 12. 47. N. Lat. 51.49.

WOAD. See Isatis, Botany Index; fee alfo Dyeing.

The preparation of woad for dyeing, as practifed in France, is minutely defcribed by Aftruc, in his Memoirs for a Natural Hiftory of Languedoc. The plant puts forth at firit five or fix upright leaves, about a foot long and fix inches broad: when thefe hang downwards, and turn yellow, they are fit for gathering : five crops are gathered in one year. The leaves are carried directly to a mill, much refembling the oil or tan mills, and ground into a fmooth pafte. If this procefs was deferred for fome time, they would putrefy, and fend forth an infupportable ftench. The pafte is laid in heaps, preffed clofe and fmooth, and the blackint cruft, which forms on the outfide, reunited if it happens to crack: if this was neglected, little worms would be produced in the cracks, and the woad would lofe a part of its ftrength. After lying for fifteen days, the heaps are opened, the cruft rubbed and mised with the infide, and the matter formed into oval balls, which are preffed clofe and folid in wooden moulds. Thefe are dried upon hurdles : in the fun, they turn black on the outfide; in a clofe place, yellowith, efpecially if the weather be rainy. The dealers in this commodity prefer the firf, though it is faid the workmen find no confiderable difference betwist the two. The good balls are diftinguifhed by their being weighty, of an agreeable fmell, and when rubbed, of a violet colour within. For the ufe of the dyer, thefe balls require a farther preparation : they are beat with wooden mallets, on a brick or tone floor, into a grofs powder; which is heaped up in the midd!e of the room to the height of four feet, a fpace being left for paffing round the lides. The powder, moiftened with water, ferments, grows hot, and throws out a thick fetid fume. It is fhovelled backwards and forwards, and moitened every day for twelve days \(; \cdot\) after which it is ftirred lefs frequently, without watering, and at length made into a heap for the dyer.

WOAHOO, one of the Sandwich ifiands, lying to the north-weft of Morotoi, at the diffance of feren leagues. From the appearance of the northeaft and north-weft parts, it is the fineft ifland of the group. Nothing can esceed the rerdure of the hills, the variety
\(\underbrace{\text { Woahoo. }}\)

 -
* Woahoo of wood and lawn, and rich cultivated valleys, which the whole face of the country difplays. A bay is formed by the north and weft extremities, into which a fine river empties itfelf, through a deep valley; but as the water is brackifi for 200 yards from the entrance, watering in it is not convenient. It contains about 60,000 inhabitants. Lieutenant Hergeft, commander of the Dædalus flore-fhip, who had been fent from England, in 1791, to New South Wales, and thence to the Southern Pacific acean, with a fupply of provifions for the Difcorery floop, Captain Vancouver, then on a voyage of difcovery, was here furprifed and murdered by the natives, together with Mr Gooch, the aftronomer. W. Long. 157.5 I. N. Lat. 21. 43 .

WODEN. See Odin, and Mythology, \({ }^{\circ} 40\).
WODEVILLE, Anthony, earl of Rivers, brother to the queen of Edward IV. was born in the end of \(\mathbf{3 4 2}\), or in the beginning of 1443 . Though one of the moft accomplimed men of his age, very little is known of his private hiftory. He was early and conftantly employed either in the tumults of thofe turbulent times, or in difcharging the duties of fome of the higheft offices of the fate, with which he was invefted. Yet he found leifure to cultivate letters, and to be the author of works which, though of little value now, made fome noife in that age, when learning was at a low ebb in Engiand. Thefe confifted chiefly of tranflations from the French; and his lordnhip and "his printer Caxton, were the firf Englifh wisters who had the pleafure to fee their works publifhed from the prefs. This accomplifhed, brave, and amiable nobleman was treacheroully imprifoned by Richard III. in Pomfret caftle, where, during his confinement, he compofed a fhort poem, which has been preferved by John Rous of Warwick, and breathes, fays Dr Henry, a noble fpirit of pious refignation to his approaching fate. He was beheaded on the 23 d of June 1483 , in the 4 nit year of his age.

WODROW, Robert, a clergyman of the weft of Scotland who lived in the beginning of the I 8th century ; well known as the author of an Ecclefiaftical Hiftory of that kingdom during the latter part of the preceding century. His father, Mr James Wodrow, was a man of learning and piety. He preached occalionally to the perfecuted Prefbyterians, and taught a little academy of their ftudents of philofophy and theology at Glafgow, before the Revolution. About that time he was ordained one of the minifters of that city, continuing his connexion with the acadeny till he was elected profeffor of theology by the univerfity in the year 1692 . He taught with reputation and fuccefs till his death in 1708.

His fon Robert was born in the year 1679 ; his mother being then in the 5 ft year of her age. Her death (though it did not happen till feveral years after), was then fully expected; and his father, obnoxious to a tyrannical government, narrowly efcaped imprifonment, or fomething worfe, by attempting to obtain a laft fhort interview with her. As he paffed the toun guard houle, he was marked, and foon followed by the foldiers into his own houfe, and even into his wife's bed-chamber, where he was concealed. Their officer checked this violence; fent them out of the room, and left the houfe himfelf; placing, however, centinels both within and without, till the birth gould be over. In half an hour after, Mr Wodrow at his wife's fuggeftion, affumed the bounet and great-coat
of the fervant of the phylician then in attendance; and Wutiors. carrying the lantern before him, made an eafy efcape through the midft of the guards. They foon renewed their fearch with marks of irritation, thrufting their fwords into the very bed where the lady lay; who pleafantly defired them to defift, "for the bird (laid ftie) is now flown."

His fon Robert went through the ufual courfe of literary education at Glafgow, entered the univerfity in 1691 ; and profecuted the ftudy of the languages and the different branches of plilofophy, till he became a Atudent of theology under the tuition of his father. He was chofen librarian to the univerfity in the year 1698 , and continued in that office four years. There he began his refearches into every thing connected with the ecclefiaftical hiftory of his country, which he continued to purfue to the end of his life; and alfo imbibed his taftc for medals, infcriptions, and whatever feemed curious or illuftrative of Roman, Celtic, and Britilh antiquities.

He was among the firft in Scotland who attended to the ftudy of natural hiftory. From a great number of letters in his own hand writing, begun about this time, it appears that he was in habits of the utmof intimacy with a felect number of literary gentlemen, animated with the fame ardour of refearch; that they correfponded regularly with one another, made collections of fingular fones, of follils, petrified plants, fithes, \&c. and exchanged what they could fpare from their refpective ftores. Among lis correfpondents were Mr William Nicolfon, archdeacon, afterwards bilhop of Carlifle, and at lafl of Derry, anthor of the Hiftorical Libraries; Mr Edward Lhwyd keeper of the Ahmolean clofet at Oxford; Sir Robert Sibbald, phyfician in Edinburgh, author of a natural hiftory of Scotland, and another of Fife ; Loid Pitmedan; Meffrs James Sutherland, Laughlan Campbell minifter of Campbelton, and others. In a letter to Mr Lhwyd dated Augnit - 700 , Mr Wodrow tells him his manfe was but at a little diftance from a place where they had been lithofcoping together, during a vifit of Mr Lhwyd to Scotland. "My parochial charge (he continues) does not allow me the fame time I had then for thofe fubterranean fludies; but my inclination is equaily ftrong, perhaps flronger. I take it to be one of the beft diverfions from ferious fundy, and in itfelf a great duty, to admire my Maker's works. I have gotten fome flore of fofils here from our marle, limeftone, \&c. and heartily with I had the knowing Mr Lhwyd here to pick out what he wants, and help me to clals a great many fpecies which I know not what to make of." He informs him, in the end of the letter, that he had 500 or 600 fpecies of one thing or another relative to natural hinory.

Mr Wodrow, when he left Glalgow, refided a fhort time in the neighbourhood, in the houfe of a very dillant relation, Sir Maxwell of Nether Pollock, then one of the Scots judges. It being within the bounds of the preibytery of Pailley, he offered himfelf to them for probationary trials, and obtained their licence to preach the gofpel in March 1703 . In the fummer following, the parih of Eaftwood, where Lord Pollock lived, becoming vacant, by the deatls of Mr Matthere Crawford (another Scots hiftorian), a petition, with an unanimous call or invitation from the parill to Mr Wodrow to be their minifter, was prefented to the
＊odrow．preßytery；and they，waving part of the ufual fecond trials，in order to expedite the bufinefs，ordained Mr Wodrow to be minifter of Eaftwood on the 28th of Oc－ tober ェファ3．In this charge he continued to the end of his life．Notwithlaanding lis minifterial duty，he fill found forme time to gratify the early bent of his mind towards natural hiltory，and his curiofity to learn every thing in his power，not only at home，but concerning the natural productions of other countrics，and the opi－ nions，cuftoms，manners，and way of living of their in－ habitants．In his farewell letters to his friends，about to fail to the Scottill fettlement of Darien or to the coalt of Africa，\＆c．he directed their attention and en－ quiries to thefe fubjects；and fomething fimilar he fug． gefted to other livends going to refile in remote places of the Highlands，or even on the continent of Europe． The cullection of his MS．letters bound up in five or fix thick 8 vo volumes，though reaching nearly to the end of his life，feems to confilt only of the firlt draught of his own letters to his friends，not a fingle fcrap is now to be found of their anfwers to him．

After his ordination，however，this worthy man，con－ fidering the duties of his office as his principal and only proper bufinefs，rofe into diftinguilhed reputation and ulefulnefs as a preacher，and was louked upon as one of the firf clergymen in the weft of Scotland．Humble and unambitious of public notice，he was well entitled to it， by his confcientious and exemplary piety，his learning，not only in profeflional，but in other branches of knowledge， his natural good fenfe and folid judgement，his benevo－ lent obliging fpirit to all；his warm attachment to his friends，who formed a wide circle around lim，and efpecially his deep concern for the beft interelts of his people，and active exertions for their inftruction and im－ provement．His weekly fermons were all diftinctly written out in long hand，and even his lectures in flort－ hand．Accuftomed to regular compofition，he had ac－ quired an uncommon facility in it．His countenance and appearance in the pulpit was manly and dignified； his voice clear and commanding，his manner ferious and animated：thefe things，joined with the general preju－ dice in his favour，added to the inprefion of the plain edifying difcourfes he delivered，without papers，to his hearers；and living in the near neighbourhood of Glaf－ gow his little church was often crowded，efpecially when he difpenfed the Lord＇s Supper，confidered in Scolland as the principal religious folemnity．

Yet thefe talents，and this merited popularity which followed them，made little impreflion on his own modeft confcientious mind；for he chofe to continue in the obfcure country parith with which he was futt con－ neeted，refiting all the attempts made by his friends or by frangers to get him tranflated into feveral other more honourable and opulent parifies，who were de－ frous of the beneft of his miniftry，bowever convenient the change might have proved for the education of his family．In the year I712，the magiftrates of Glafgow invited him to be one of the minifters of that city ； and in January 1757，a deputation from the town of Stirling did the fame．On the other hand，the patron， heritors，and elders of his om parifh，ftrenuoufly oppofed the trannation．The prenbytery，who had it in their power to have appointed it，found great difficulties in both cafes on the plea of the majus borum ccclefiee；re－ ferred the decifion in the firt cafe to the fynod，and in

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the latt to the commiffion of the General Affembly；and thefe courts thought proper to put no reftraint on the minuller＇s judgement or inclination，as he himelelf was certainly the beft judge of his comparative ufefulnefs in two different fituations．

Mr Wodrow was equally confcientious and affiduous in the bufinefs of the ecclefiallical courts，as in his paro． chial duty．Notwilhttanding his fludous turn，he punc． tually attended the meetings of Iretbytery，Synod，and General Aftembly，when elected，as he utien was，a member of that court ；and alfo the commifions in No－ vember and March，which regularly met during that period of the church．His comnexion with Lord lool． lock made lis journeys to Edinburghs eafy ：and after be began to collect materials for his voluminous hitiory，his pertonal infpection of the public recolds and of the vari－ ous MSS．accumulated in the Edinburgh libraics，made his vifits to that capital frequent and neceffry．

In common with the great body of the Preibyicrians， he had ftrongly imbibed what are called Whig princi－ ples；in other words，he was warmly attached to the conftitutional liberties of the people，as eftablifhed by the revolution fettlement．No wonder！The dreadlul perfecution and oppreffion they had fuffered during the two preceding reigns were ftill freth and galling to their minds：they confidered the elevation of King William to the throne and the Hanover fuccelfion，as the two chief bulwarks raifed \(u p\) by Providence，for the fecurity both of their religion and liberty．＇Jhey trembled at every dark appearance thrcatening to this fecurity，fuch as the death of King William．That cloud，however， was foon diffipated hy the perfeverance of the queen＇s minitters in his views and meafures，and the fplendid victories of Marlborough and his allies over the armies of Louis XIV．But the elevation of the Tory minifiry in the latter part of the queen＇s reign was a fesere trial to the Scottifh Preflyterians，and involved the confcien－ tious part of their clergy in very ferious difficullies and dangers．The oath of abjuration requised at that time from clergymen，and enforced by civil penalties，and even the royal proclamation for a national thankfgiving， after the peace of Utrecht，preffed hard upon the forio－ pulous confciences of many of the clergy．The very language of the oath feemed to them dubious and jefui－ tical，hofile to the elector of Hanover＇s newly acquired light to the crown，conferred on him by the parliament and the people；and as to the other point，they had not freedom to lead their people，in a folemn thank fiving to Heaven for a peace，termed fafe and honourable， which they and the generality of their hearers confider－ ed as dangerous and difgraceful．Mr Wodrow，as mingt be expeitcd，was one of the recufants of the oath：for nothing could move him to flupfle with his confcience．At the fame time the liberality and equity of his mind led him to judge candidly of the confciences of others．Accordingly，he made every effort in his power to reconcile his clenical brethren，and his own people，to fuch of the clergy as had the freedom to take it，and by fo doing，had rendered themfelves obnoxiuus to popular prejudice and odium．With fuch．Lhis good man Atill continned to live，not only in Chriftian，but minifterial communion；endeavouring to foften and re－ move the prejudices againf them，and，in as far as his influence reached，to revive and cherih a fpirit of mu－ tual forbearance．Many propofals he made，and private
meetings

Wodrow. meetings and conferesces he held with his brethren, to prevent their differences from rifing, as they threatened to do, into a fchifm; to prevent them efpecially from entering at all into the church courts; juftly afraid of the fparks of animofity too apt to be kindled there. His endeavours and thofe of his friends were feconded by the prudence of the fuperior courts, efpecially the commiffion of the General Affembly. Whatever paffed there in the way of admonition to the reft of the church, breathed the fpirit of mutual forbearance and love. How he managed the other difficult and delicate point, the Thane \(\sqrt{g} i v i n g\), in a confifency with his duty, does not appear in his letters; nor is it now worth while to inveltigate this as a trait of his character, which might be done, perhaps, from his MS. fermons preached at the time. Only it is pleafing to remark from the letters, that the fame firit of wifdom and mild forbearance which animated the majority of the clergy in the welt, feems alio to have pervaded the officers of the crown, jultices of the peace, and other civil magiftrates in Scotland at the time. The oath was not preffed on the recufants, and the execution of the legal penalties in. curred by the neglect of it avoided; for their general loyalty was undoubted.

A more fevere ftroke was inflicted on their adverfaries by the Tory miniftry in the year 1710 by an act of the Britift parliament which reftored patronage to its former full force. An act of the Scotch parliament paffed after the Revolution had extracted the chief fting of that grievance, by placing the election of the minitter of every parifl in the hands of the landed proprictors, called heritors, in conjunction with the elders, or members of the kirk-feffion. A majority of that joint body, at a meeting appointed for the purpofe, drew up a call or written invitation, which they fubfrribed to a particular candidate to be their miniller. 'This was prefented to the prefluytery of the bounds, the proper judges of his learning and moral character; and if thele were found unesceptionable, he was ordained, or folemnly confecrated and inflalled into the office. This Scotch att having continued in force for twenty years, and being conceived to have become perpetual by the articles of the Union, was now repealed ; and the choice of a minifter to every parilh was in effect placed in the power of a fingle perfon, a patron, becaufe he had in fact the fole power of nominating the only candidate who could enjoy the benefice.

Mr Wodrow was exceedingly averfe from the revival of the power of patronage; and in this he was influenced both by his political and religious principles. In his letters, he feems to have looked upon a patron of a parith, as a kind of hereditary defpot; or at leaft like a prince, who had no reftraints laid on his prerogative, to prevent or check the abufe of it. The paramount power or truft committed to a patron, this confcientious minifler could not reconcile with the apofolical counfels, to commit the keeping of religious truth to Jaihful men, able alfo 10 infruel others. He thought it very improper to leave the choice of a religious inftructor, in the firf infance, to any fingle perfon whatever, efpecially to one generally a Aranger to the circumflances of the parihioners; one who had little knowledge, and therefore little fympathy with them in their religious fentiments and feelings. He was perfuaded that the purpofes of edification, and the peace of the
country, circumfanced as Scotland then was, were Wodrow. much better fecured by the reftraints laid on a patron in the act 1690 , that is, by admitting the two principal bodies of the parilh to a participation with him in his chcice, than by trulling it wholly to himfelf; and he threw out many judicious hints in his letters, and even fchemes or propofals to his brethren, on this difficult and important fubject.

On the other hand, he wifhed nothing to be attempted but in a conftitutional way, in harmony with the civil power. Few men were fo fenfible as he was of the abufes incident to popalar government, either in church or flate, and of the danger of refifing, even unjult and oppreffive laws, in a tumultuous or diforderly manner. The Prefbyterian church, in the outward order or form of it, he viewed as a well regulated republic. He did not confider the people in their individual capacity, as qualified to vote even on the choice of their own minifler. The elders of the parifh he looked upon as the reprefentatives of the people in the ecclefiaftical courts; and their number, in his own congregation, he reflicted to a very few, four or five at moft, fit to affift him in the exercife of church difcipline within the parith. The relt of his feffion were deacons, whofe jurifdiction was confined to the care of the poor, vifiting the fick, and diffributing the bread and wine at the communion, but could not, like the former, be chofen to reprefent the parilh in the prefbytery and fuperior courts. In this fenfe of the neceffity of order and fubordination, he per: fevered to the end of his life. When, contraty to his judgement or vote, an unpopular brother was to be ordained in a parihh within twelve or fifteen miles diftant from Eaftwood, in confequence of a fentence of the General Affembly, to be executed, perhaps with military affiftance; this aged minifter tbought it his duty, regardlefs of perfonal danger or odium, to countenance the young brother, by joining with the reft of the clergy in laying their hands on him, inviting him afterwards to his pulpit, and exerting any influence be bad to cenciliate the irritated minds of that parifh.

The only publication for which the world is indebted to Mr Wodrow, is The Hiftory of the Singular Snfferings of the Church of Scotland during the twenty. eight years immediately preceding the Revolution. It was written at a proper diftance of time from the events it records; and printed at Edinburgh in the year 1721, in two large folio volumes, with two appendixes confifting of copies of the public records, and of many private, fa. mily, and perfonal papers, letters, \&xc. inferted as vouchers of the hiftorical facts. In collecting this great body of information, the author was affifted by his friends, who chearfully feconded his oun almoft incredible indultry and patience of refearch. In confequence of this, the book has more the appearance of a biographical, than of a hiftorical work. It has, however, the form, and all the effentials of a regular hiftory, divided into books, chapters, and fections, with proper margins and indeses; written in a plain, rather too familiar file, unavoidably interfperfed with Scoticifms, yet thefe futficiently intelligible to an Englifh reader. It cxhibits a diftinct fketch of the characters both of the principal fufferers, and of their perfecutors; of the fprings of the perfecution, in the unjultifiable plans and meafures of an arbitrary government; with the motives of the advifers and executors of them. The unfortunate and

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Woirntr. innocent fufferers, our author viewed in the light, not of a fet of wild fanatics, as they were called by their contemporarics, and frequently too by later hiltorians; many of them were mont refpectable for their rank in their country, as well as for their talents and virtues; but even thofe in the lower ranks of faciety, our author thought worthy of fome public notice, as confelfors and martyrs in the noble caufe which they had cfpouled, the fupport of the riglats of confcience, and of national liberty.

The fubject of the hithory is the moft melancholy that could be cholen; a long and fevere perfecution of a people, who had been guilty of nothing undutiful to their civil or ecclefiaftical rulers; a feries of open acts of injuflice and tyranny, perpetrated under the colour of lav, and this with fuch an increafing and inercilefs violence, as to fink the ufual fpirit of a free people, and eafily quafl one or two feeble ill-timed attempts to refint their oppreffors. No wonder that the continued vicur of fuch a wretched and melancholy fcene, witlout any thing joyful to interrupt it, fhould give a melancholy tinge to the mind of the writer, eafily communicated to his readers. On the other hand fome things have happily an oppofite tendency. The maf; of biographical intelligence, though it muft be confeffed it is much too voluminous, and too minute for the management of any hithorian what foever, yet furnifhes a variety of anecdotes, which give fome needful relasation or relief to the fympathy of the reader. Thefe indeed are in part the finnple annals of the poor, without the vamih or ealy elegance of polifhed life; but even in this thape they are not deftitute, both of entertainment and inftruction; and then the minutenels in the detail of names, of perfons, places, and other particular circumftances, adds to the imprefion of the facts, by placing their certainly beyond all reafonable doubt.

If faithfully to record paft facts, and tranfinit the knowledge of them to polterity, be the principal daty of a hiforian, this Wodrow has certainly aimed at ; and alfo to reprefs any feelings hoftile to his fidelity and impartiality; in fhort, to come as near as he was able to the motto prefixed to his volumcs, Nec fudio, nec odio. Doubtlefs, like all other men, he had fome political, and many theological prejudices, the laft chiefly imbibed from education, and confirmed by too high a vencrasion for the charackers of our fuft reformers;-prejudices which warped his perfonal opinions and feelings on both fubjects. But he feems to have made a confider. able effort to prevent his party prejudices from warping or perverting his judgement of the truth or falfehood of llubborn hiftorical facts. Nothing almolt oratorial enters into his narratives, though there is room for admiration, and much fcope for jult indignation; no exaggerated encomiums on his friends, or ftrong opprobrious language in fpeaking of his and their enemies, the unprovoked perlecutors of his church. He allows the facts which he has recorded to fpeak for both, and tranfmit to pofterity a memorial to their honour or their infamy.

The chief fault of this hiftorical collection already hinted at, is its minutenefs, and exceffive copioufnefs. The prodigious multitude of facls it embraces, though different from one another in their circumltances, are in other refpects fomewhat fimilar. 'This mult neceffarily accafion fome repetition and fatiety, efpecially to a fati-
dious reader, who has it, however, in his porver to gra- Wodicutify his tafte by felecting what is moft agreeable to it. Neverthelefs a candid :und patient reader can be at no lofs to furm a proper judgement of the principal tranfactions of the period, from the authentic accounts of them before him, to appreciate the true characters of the actors, or of the motives and views from which they acled. And an inquilitive and penetrating reader will be gratified by fecing not a little of the peculiar principles, opinions, fentiments, habits, and mamess of that age, as diftinguilhed from the prefent; and may thus cltimate the gradual progrefs towards much noble and ufeful improvement; and on the other hand, the progrefs towards a very hurtful corruption and degerecracy of manners, which have both taken place during the lat lundred and twenty years.

At the time of its firt publication, the book met with lefs gencral attention than might have been ex. pected in Scotland, and Icarcely any attention in Eng. land, except from profeffed readers. As it came to be more frudied, it was the more valued, except were there was an evident bias on the oppofite fide. Few can be at a lofs to fee why fuch hiftorians as Hume, Macpherfon, and Dalrymple ftoculd neglect or undervalue fuch a book. Our later Scotch billorians, Somerville and Laing, have done it more juftice. In truth, there is a very near coincidence in their ellimates of the characters they draw, and their accounts of the facts they relate, in common with Wodrow. But efpecially our late illufrious patriot Charles Fox, whofe high abilities, uncommon cardour, and fweetnefs of difpofition, almoft remove the fufpected bias of his party firit-Mr Fox has, in the hiforical fragment publifhed fince his death, given a very honourable teftimony to the fidelity and accuracy of our hiftorian. After mentioning the execution of three females, he adds, page \(13^{1 .}\) " To relate all the intlances of cruclty which occured would be endlefs. Bat it may be neceflary to remark, that no hiftorical facts are better afcertained, than the accounts of them which are to be found in Wodrow. In every inflance, where there has been an opportunity of comparing thefe accounts with the records, and other authentic monuments, they appear to be quite correct."

The collection of the matenials for writing the church hiftory from the public records, and many other authentic fources, muit have coft the author a prodigious labour and time. The pecuniary expence incurred was confiderable, and fcarcely refunded from the fale of the book. The only neat profit, he has been heard to fay, which accrued from it, was one or two hundred pounds that he received from the hing, to whom it was dedicated.
'The lat twelve years of Mr Wodrow's life were chiefly occupied in drawing up a biography of the principal perfons concerned in introducing the reformation of religion into Scotland, and fettling the different forms or modes of ccclefiatical government attempted to be eflablinhed there from the beginning to the end of that period, namely from about the year 1560 to 1660 , when the printed hiftory of the fufferings commences. Had it pleafed God to continue his ufeful life till this larger work was finifhed, public curiofity would hare been much gratified; for it contains the lives, not only of John Knox, George Buchanan, and others already well known, but the lives of a great number more, very
learned

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Wodrove learned, ingenious, refpectable, and worthy mein, fcarcely at all known to the literary world; befides a variety of anecdotes naturally entering into fuch a work, illuitrative of the hiftory and the living manners of that age. Happily thefe manufcript lives are flill preferved, all written with his own pen, and fome of the longeft of them copied, probably during his laft long illnels, in a more legible hand. Whatever important or curions information they may contain, they are not fit for the prefs in their prefent fate. They are now depofited in the library of the univerfity of Glafgow.

Befides writing the hiffory and the biography, both extended by himelelf for publication, and two days every week regularly appropriated to his preparation for the pulpit, much of his time mult have been occafionalIy fpent in writing letters, fome of them like differtations, on theological and other literary fubjects; for he correfponded with a very wide circle of acquaintances and friends in Scotland, England, and Ireland, and with a feew on the contiment and in North America.

His conititution in the firlt part of life was robult and ffrong, liis health in general good; but his fucious babits or conflant reading, and efpecially inceffant writing, it is fuppofed, may have brought on the bodily complaint which occafioned his death. In the latter end of the year 1731, a fwelling about the fize of a fmall chefnut appeared on his breaft, near the collar bone. It was on the fame place where a fpark of firc had fallen when he was a child, and had then left a little lump and hardnefs like a large pea. A bout a month after the fwelling began, it had increaled to the fize " of a plumb, and in April 1732 was a large as a man's firt. It was attempted to be removed by caultic; the attempt failed. His body became greally emaciated, and he gradually declined till his death, which happened on the 2 Ift of March 1734 . Supported by the teftimony of a good confcience, joined with the ftrong confolation and wellfounded hope of the gofpel, he bore this long-continued fevere diftrefs with admirable fortitude, unabated piety and refignation; never uttering a murmur, but behaving to his friends who came to fee him, and to all about him, with much eafe and affection; thus leaving, both in the active exertions of a ufeful life, and in lis patient fufferings at the clofe of it, a very edifying example to his family and his flock. The day before his dcath, he gathered his children around his bed, gave each of them his dying blefing, with counfels fuitable to their ages and circumitances; left of all two boys, neither of them four years old, too young to underftand and feel thefe marks of his affection, yet, after the example of the venerable patriarch, Gen. xlviii. 15. even them he drew to him, laid his bands upon their heads, and devoutly prayed, that the God of his fathers, the angel who had redeemed him from all evil, would blefs the lads.

Mr Wodrow was married in the end of 1708 , to Margaret Warner, grand daughter of the reverend Mr William Guthrie of Fenwick, well known in Scotland by his writings, and daughter of the reverend Patrick Warner, then living on his eftate of Ardeer in Ayrfhire. Mr Warner, in the early part of his life, had been chaplain to the Eaft India Company at Madras. After his yeturn home, he was driven from his miniftry and from the kingdom, by the perfecution of the privy council ; but returned in confequence of King James's indulgence, and became minitter of Irvinc. He had a petfonal in-
terview on his laft return with the prince of Orange at the Hague, a fhort time before the Revolution, an account of which appears in the hiftory, vol. ii. p. 604. Mr Wodrow had a family of 16 children, nine of whom, with his widow, furvived him in decent circumflances, without any breach among them for above 25 years. The orly remaining furvivor is the reverend Dr James Wodrow of Steveniton in Ayrhire.

Befides his collection of foffils, and a few Roman and Britifh medals, Mr Wodrow left a valuable library of books, many volumcs of pamphlets and alfo of manufcripts written by others, fent to him in prefents, or copied by his orders. The moft valuable part of them is now in the advocates library, and in the repofitories of the church at Edinburgh. His own manufcript biography, as has been already faid, is in the library of the univerfity of Glafgow.
WOLAW, a town in Germany, in Silefia, and capital of a duchy of the fame name. It is furrounded with ftrong walls and a morafs, and one part of the houfes are built with fone. The cafle is alfo encompaffed with deep ditches, and the greatelt part of the inhabitants are employed in a woollen manufacory. In 1709 a Protefant church was allowed to be built here It is feated on the river Oder, 20 miles north-weft of Breflau, and 32 fouth-caft of Glogau. E. Long. 16. 54. N. Lat. \({ }^{1}\). 18.

WOLD, Weld, Drers Weed. See Reseda, Botany Index, and Dyeing.
WOLF. See Canis, Mammalia Index.
Wolf-Fib, or Sca-Wolf. Sce Anarrhicas, Ichthyology Index:
Wolf or Woolf Poifon. See Poison.
WOLFE, Maior-general James, was born at Wefterham in the county of Kent, about the beginning of the year 1726 . His father was Lieutenant-general Edward Wolfe. He went into the army when very young; and applying himfelf with unwearied affiduity to the fludy of his profefion, foon became remarkable for his knowledge and his genius. He diltinguifthed himfelf at the battle of Lafelt when little more than 20 , and received the higheft encomiums from the commander in chief. After the peace he fill continued to cultivate the att of war. He contrived to introduce the greateft regularity and the exacteft difcipline into his corpg, and at the fame time to preferve the affection of every foldier. In 1758 he was prefent as a brigadiergeneral at the fiege of Louifoourg. He landed frit on the inland at the head of divifion; and in fite of the violence of the furf, and the force and well directed fire of the enemy, drove them from their poft with great precipitation. The furrender of the town, which happened foon after, was in a great meafure owing to his
 quired during this fiege pointed him out to Mr Pitt, who was then minifter, as the propereft perion to command the army deftined to attack Quebec. This was the mofl difficult and the mof arduous undertaking of the whole war. Qucbec was the capital of the French dominions in North America; it was well fortificd, fituated in the midf of a hoftile country, and defended by an army of \(20,000 \mathrm{men}\), regulars and militia, befides a confiderable number of Indian allics. The troops deffined for this expedition confifted of ten battalions, making up altogether about \(\eta 000\) men. Such was the

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army defined to oppofe three times their own number, defended by fortifications, in a country altogether unknown, and in a late feafon in that climate for military operations. But this little army, fays an ollicer who was prefent at that expedition, and who has been fo obliging as to communicate all the information we defired, was always fanguine of fuccefs; for they were commanded by General Wolfe, who, by a very uncommon magnanimity and noblenefs of behaviour, had attached the troops fo much to his perion, and infpired them with fuch refolution and fleadinels in the execution of their duty, that nothing feemed too difficult for them to accomplith. The admirable fkill with which his meafures were planned, and the prudence and vigour with which they were executed, are well kucwn. He landed lis army on the northern fhore of the river St Lawrence in fpite of the encmy, and forced them to a battle, in which they were completely defeated. The confequence of this battle was the redudion of Quebec, and the conqueft of Canada. In the beginning of the battle General Wolfe was wounded in the wilt by a muket-ball: he wrapt his handkerchief round it, continued to give his orders with his ufual calmefs and perfpicuity, and informed the foldiers that the advanced partics on the front had his orders to retire, and that they needed not be furprifed when it happened. Cowards the end of the battle he received a new wound in the breatt; he immediately retired behind the rearrank fupported by a grenadier, and laid hinfelf down on the ground. Soon after a fhout was heard; and one of the officers who ftood by him exclained, "See how they run !" The dying hero afked with fome emotion, "Who run ?" "The enemy (replied the officer) ; they give way every where." The general then faid, "Pray, do one of you run to Colonel Eurton, and tell him to march Webb's regiment with ali fpeed down to Charles river, to cut off the retreat of the fugitives from the bridge. Now, God be praifed, I flall die happy !" He then turned on his fide, clofed his eyes, and expired.

The death of General Wolfe was a national lofs univerfally lamented. He inherited from nature an animating fervour of fentiment, an intuitive perception, an extenfive capacity, and a paffion for glory, which ftimulated him to acquire every fpecies of military knowledge that itudy could comprehend, that actual fervice could illuitrate and confism. This noble wartath of difuofition feldom fails to call forth and unfold ail the liberal virtues of the foul. Brave above all eftimation of danger ; generouc, gentle, complacent, and humane ; the pattem of the officer, the darling of the foldier. There was a fublimity in his genius which foared above the pitch of ordinary minds; and had his faculties been exercifed to their full extent by opportunity and action, had his judgement been fully matured by age and experience, he would, without doubt, have rivalled in reputation the moft celebrated captains of antiquity. Its body was brought to England, and buried with military honours in Weflminfler abbey, where a roagnificent monument is erefted to his memory.

Wolfe, Chrifian, a celebrated German philofopher, was born at Brellau in \(1679 .^{\circ}\) After having been well inftructed in the rudiments of learning and fcience in his own country, Wolfe profecuted his ftudies fuccellively in the universties of Jena, Hamburgh, and Leipfic. At the age of 26 he hed asquired fo much dininction,
that he was appointed profeffor of mathematics, and foon afterwards of philolophy in general, in the univerfity of Hall. After Leibnitz had publilied his Theorlicea,

Wolre, Wohienbutule. Wolfe, ftruck with the novelty of the edifice which that philofopher had raifed, affiduoufly laboured in the inveftigation of new metapnylical truths. He alfo digeited the Elements of Mathematics in a new method, and attempted an improvement of the art of reafoning, in a treatife On the Powers of the Human Undertand. ing. Upon the foundation of Leibnitz's dactrinc of Monads, he formed a new fyltem of Cofmulogy and Pnemmatology, digefted and demonftrated in a mathe"matical method. Ihis work, entitled Thoughts on God, the World, and the Human Soul, was publified in the year 1719; to which were added, in a fubic-: guent cdition, Heads of Ethics and Policy.

Wolfe was now rifing towards the fummit of philo. Sophical reputation, when the opinion which he enter. tained on the doctrine of neceffity being deemed by his colleagues inimical to religion, and an oration which he delivered in praife of the morality of the Chinefe having given much ofience, an accufation of herefy was publicly brought againt him ; and, though he attempted to juftify himfelf in a treatife which le wrote on the fubject of fatality, a royal mandate was iffued in November I723, requiring him to leave the Pruffian dominions. Having been formerly invited by the landgrave of Hefle-Caftel to fill a profeffor's chair in the univerfity of Caffel, Wolfe now put himfelf under the patronagre of that prince, who had the liberality to afford him a fecure afylum, and appointed him profeffor of mathematics and philolophy. The queltion concerning tho grounds of the cenfure which had been palied upon Wolfe was now every where freely canvaffed; almoft every German univerfity was infamed with difputes on the lubject of liberty and neceflity; and the names of Wolfians and Anti-Wolfians were every uhere heard. After an interval of nine years, the king of Pruflia reverfed his fentence of exile, and appointed him vicechancellor of the univerfity of Hall; where his return was welcomed with every expreftion of triumph. From this time he was employed in completing his Inftitutes of Plilofophy, which he lived to accomplifh in every branch except policy. In IM 45 he was created a baron by the elefor of Bavaria, and fucceeded Ludowig in the office of chancellor of the univerfity. He continued to enjoy thefe honours till the ycar 1754, when he expired. He poffeffed a clear and methodical underflanding; which, by long exercife in mathematical inveftigations, was particularly fitted for the employment of digefting the feveral branches of knowledge into regular fyitems; and his fertile powers of invention enabled him to enrich almofl every field of fcience in which he laboured, with fome valuable additions. The lucid-order which appears in all his writings enables his reader to follow his conceptions with eafe and cer. tainty, through the longelt trains of reafoning.

WOLFENBUTTLE, a confiderabletown of Germany, in the circle of Lower Saxons, and duchy of Prunfwick, with a caltle where the duke of Srunfwick Wolfenbuttle refiles. It is one of the ftrongeft places in Germany, though the fortifications want reparing in feveral places. There is an excellent liorary, kept in a building lately erected for that purpofe, confitting of 116,002 printed bcoks, and \(\$ 020\) meominon books,

Woilrans with a cabinet of curiofities, relating to natural hiffory. It is feated on the river Ocker, five miles fouth of Brunfwick, and 30 weft of Halberfadt. E. Long. 10. 42. N. Lat. 52. 18.

WOLfram, or Tuiciten. See Tungsten, Cifmistry and Mineralogy Index.
WOLFSPERG, a town of Germany, in Lower Carinthia, with a calle, on which the diltrift about it depends, which is 20 miles in length, and 10 in breadth. It is feated on the river Lavand, at the foot of a mountain covered with wood, and full of wolves, from whence the town took its name. It is 36 miles eaft of Clagenfurt. E. Long. 15. O. N. Lat. 46. \(5^{6}\).

WOLGAS' C , a confiderable town of Germany, in the circle of Upper Saxony, and in Pomerania, capital of a territory of the fame name, with a cafle, and one of the beft and largeft harbours on the Baltic fea. It is a well-built place, fubject to Sweden, and fented on the river Pfin. E. Long. 14.4. N. Lat. 54. 1.

WYOLLASTON, WilLiam, defcended of an ancient family in Staffordfhire, was born in 1659 . He was in \(167+\) admitted a penfioner in Sidney college, Cambridge, where, notwithfanding feveral difadvantages, he acquired a great degree of reputation. In 1682, fecing no profpect of preferment, he became affiftant to the head mafter of Birmingham fchool. Some time after, he got a fmall lecture about two miles diffant, but did the duty the whole Sunday; which, together with the bufinefs of a great free-fchool for about four years, begram to break his conflitution. During this face be likewife underwent a great deal of trouble and uneafinefs, in order to extricate two of his brothers from fome inconveniences, to which their own imprudence had fubjected them. In 1688 affairs took a new turn. He found himfelf by a coufin's will entitled to a very ample eftate: and came to London that fame year, where he fettled; choofing a private, retired, and fudious life. Not lons before his death, he publifhed his treatife, entitled The Religion of Nature Delineated; a work for which fo great a demand was made, that more than 10,000 were fold in a very few years. Ife had fearcely completed the publication of it, when he unfortunately broke an arm ; and this alding frength to diftempers that had been growing upon him for fome time, accelerated his death; which happened upon the 2gth of ORober 1724. He was a tender, humane, and in all refpeets worthy 1 man ; but is reprefented to have had fomething of the irafcible in his conftitution and temperament. His Religion of Nature Delineated expofed him to fome cenfure, as if he had put a flight upon Chrifianity, by laying fo much flrefs, as he does in this work, upon the obligations of truth, reafon, and virtue; and by making no mention of revealed religion. But this cenfure mult have been the offspring of ignorance or envy, fince it appears from the introduction to his work, that he intended to treat of revealed religion in a fecond part, which he lived not to finimh.

WOLSEY, Thomas, a famous cardinal and archbifhop of York, is faid to have been the fon of a butcher at Ipfwich. He fludied at Magdalen college, Oxford, where he became aequainted with the learned Erafmus; and in the year 1500 hecame rector of Lymington in Somerfethaire: he was afterwards made chaplain to King Henry V111. and obtained feveral preferments. Having gradually acruired an entire afcendency over
the mind of Henry VIlI. he fucceffircly obtained feveral bilhoprics, and at length was made archbillop of Yoik, lord high-chancellor of England, and prime minifter; and was for feveral years the arbiter of Europe. Iope Lco. X. created him cardinal in 1515 , and made him legatc à latere; and the emperor Charles V. and the French king Francis I. loaded him with favours, in order to gain him over to their inteceft: but after having firft fided with the emperor, he deferted him to efpoufe the intereft of France. As his revenues were immenfe, his pride and offentation were carried to the greateft height. He had 500 fervants; among whom were 9 or 10 lords, 15 knights, and 40 efquires. His ambition to be pope, his pride, bis exactions, and his political delay of Henry's divorce, occafioned his difgrace. In the earlier part of his life he feems to have been licentious in his manners, it was reported, that foon after his preferment to the living of Lymington in Somerfethire, he was put into the flocks by Sir Amias Paulet, a neighbouring jultice of the peace, for getting drunk and making a riot at a fair. This treatment Wolfey did not forget when he arrived at the high flation of lord-chancellor of England; but fummoned his corrector up to London, and, after a fevere reprimand, enjoined him fix years clofe confinement in the Temple. Whatever may have been his faults, there can be no doubt of their having been aggravated both by the zealous reformers and by the creatures of Henry VIII. who was himfelf neither Papift nor Proteftant; for there is every realon to believe that the cardinal was fincere in his religion; and fincerity, or at leaft conffitency, was then a crime. Wolley was the patron of learned men; a judge and munificent encourager of the polite arts; and ought to be confidered as the founder of Chriftchurch college, Oxford; where, as well as in other places, many remains of his magnificent ideas in architecture fill exif. He died in 1530 .
Wolverene. See Ursus, Mammalia Index.
wolves-teetir, of a horfe. See Farriery.
WOMAN, the female of the human fecies. See Номо.

WOMB, or Uterus. See Anatomy, \({ }^{\circ} 108\).
WOMBAT, an animal lately difoovered in Nerw South Wales. See Dasyurus, Mammalia Index.
WOOD, Anthony, an eminent biographer and antiquaian, was the fon of Thomas Wood, bachelor of arts and of the civil lan, and was born at Oxford in 1632. He fludied at Merton college, and in 1635 took the degree of mafter of arts. He wrote, 1, The Hifory and Antiquities of the Univerfity of Oxford; which was afterwards tranflated into Latin by M1r Wafe and Mr Peers, under the title of Hiforia at Antiquitates Univerfitatis Oxonienfis, 2 vols folio. 2. Athence Oxomonfes; or an exact Account of all the Writers and Bifthops who have had their Education in the Univerfity of Oxford, from. the Year 1500 to 1600,2 vols folio; which was greatly enlarged in a fecond edition publified in 1721 by B:fhop Tanner. Upon the fird publication of this work the author was attacked by the univerfity, in defence of Edward earl of Clarendon, lord bigh chancellor of England, and chancellor of the univerfity, and was likewife animadvested upon by Bithop Burnet ; upon which he publifted a Vindication of the IIfforiographer of the Univerfity of Oxford: He died at Oxford in 1695.

\section*{W O O [ 735 〕 W O O}

Nood. WOOD, a fubflance whereof the trunks and branches of trees confilts. It is conmpofed of a number of concentric circles or zones, one of which is formed every year; confequently their number correfponds to the age of the tree. Thefe zones vary in thicknefs according to the degree of vegetation that took place the year of their formation. They are alfo of different degrees of thicknefs in different parts, that part of the tree which is molt expofed to the fun and beft flieltered growing fafteft; bence in this country that part of the zone whicls looked towards the fouth while the tree was growing is generally thickeft. The innermoft circle or zone is the one which was firt formed, the outermoft was formed the year before the tree was cut down. Thefe zones are at firt very foft and tender, and harden by degrees as the tree becomes older: this is the reafon that the middle of a tree is fo often much better wood than the outfide of it.

The proper ligneous part of the wood confirts of longitudinal fibres, difpofed in falciculi, and poffeffed of confiderable hardnefs. It is this longitudinal direction of the fibres that renders it fo much eafier to cleave wood lengthwife, than acrofs the tree, or in any other direction. See Plant and Vegetabye Physiology.

For an account of the ingredients which enter into the compofition of wood, fee Chemistry Index.

For the Method of Staining or Dyeing Wood ree Turning.

For more complete information concerning wood, fee alfo Tree, and Strencith of Materials.

Fofil I' \(^{\prime}\) OOD. Fultil wood, or whole trees, or parts of them, are very frequently found buried in the earth, and that in different ftrata; fometimes in flone, but more ufually in earth; and formetimes in fmall pieces loofe among the gravel. Thefe, according to the time they have lain in the earth, or the matter they have lain among, are found differently altered from their original hate; fome of them having fuffered very little change; and others being fo highly impregnated with cryftalline, fparry, pyritical, or other extraneous matter, as to appear mere mafles of flone, or lumps of the eommon matter of the pyrites, \&c. of the dimenfions, and, more or lefs, of the internal figure, of the vegetable bodies into the pores of which they have made their way.

The foffil :soods have been arranged by Dr Hill into three kinds: 1. The lefs altered; 2. The pyritical ; and, 3. The petrified.

Of the trees, or parts of them, lefs altered from their original fate, the greateft fore is found in digging to fmall depths in bogs, and among what is called peat or turf earth, a fuftance ufed in many parts of the kingdom for fuel. In digging among this, ufually very near the furface, immenfe quantities of vegetable matter of various kinds are found buried; in fore places there are whole trees farce altercd, except in colour; the oaks in parti- which
cular being ufually turned to a jetty black; the pines as that
and firs, which are allo very ffequetrin, are lest allered, carth.
and are as infam mable as ever, and often contain be- ny, th
tween the bark and wood a black rffin. Large patts fometi
of trees have alfo been not unfrequently met with unal- the co
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tween the bark and wood a black rffin. Large patts fometi
of trees have alfo been not unfrequently met with unal- the co
tered in beds of another kind, and at mucti greater have depths, as in flrata of clay and loam, amons gravel, and fometimes even in folid fone.
Budes thefe harder parts of trecs, there are frequently
found alfo in the peat earth vaft quantities of the leaves and fruit and catkins of the hazel and fimilar trees: thefe are ulually mixed with fedre and roots of grafs, and are fatce at all altered from their ufual texture. The mofl common of thefe are hazel-nuts; but there are
























































 their natural ffate, but more frequently they refemble pieces of broken boards; thefe are ufia!ly capable of a high and elegant polilh. ,




 
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\section*{W O O [ 736 ] \(\begin{array}{lllll}73 & 0\end{array}\)}

Wiod. Many fubftances, it is certain, have been preferved in the cabinets of collectors, under the title of petrified wood, which have very little right to that name. But where the whole cuter figure of the wood, the exact lineaments of the bark, or the fibrous ard fiftular texture of the ftrix, and the veftiges of the utriculi and trachea or cirveffels, are yet remaining, and the feveral circles yet vifible which denoted the feveral years growth of the tree, none can deny thele fublances to be real fofili wood. See Pftrifiction.

Dr Parry of Bath has recently inveftigated the caufes of the decay of wood, and the means of preventing it. For this purpore he recommends the application of a preparation of the refinous kind, mised with a certain portion of bets-wax. The proportion of the ingredients and the mode of mixing them are as follows: Take 12 ounces of rofin and 8 ounces of roll brimflone, each coarfely pordered, and 3 gallons of train oil; heat them fiowly, gradually adding 4 ounces of bees-wax, cut into frall bits. Frequently fir the liquor, which, as foon as the Colid ingredients are diffolved, will be fit for ule. It is recommended to drefsevery part of the wood. work with this compofition twice over before the parts are put together, and once afterwards; and a higher ftate of prefervation is promifed from its ufe than has Yet been attained. It hould be obferved, that in preparing this varnifh, it is advifable, in order to prevent accidents, to ule an carthen veffel, and to make the fire in the open air.

Wood (fylva), in Ancient Geosraphy, a multitude of trees extended over a large continued tract of land, and propagated without culture. The generality of woods only confif of trees of one kind.--The ancient Saxons had fuch a veneration for woods, that they made them fanctuaries.-It is ordained, that none thall deftroy any wood, by turning it into tillage or pafture, \&c. Where there are two acres or more in quantity, on pain of forfeiting 40 . an acre, by 35 Henry VIII. c. 17 . All woods that are felled at If years growth, are to be preferved from deftruction for eight years; and no cattle put into the ground till five years after the felling thereof, \&c. 13 Eliz. c. 25. The burning of woods or underwood is declared to be felony; alfo thofe perfons that maliciounty cut or foil timber-trees, or any fruit-trees, \&c. Thall be fent to the houfe of correction, there to be kept three months, and whipt once a month.

Woon, Engraving ori, is commonly executed on box; and in many cafes, engravings of this kind are ufed with advantage infead of copperplates. The art of cutting or engraving on wood is of very high antiquity; for Chinefe printing is a fpecimen of it. Even in Europe, if credit be due to Papillon, this art was practifed at a rery remote period; for he mentions eight engravings on wood, entitled, "A reprefentation of the warlike actions of the great and magnanimous Maccdonian king, the bold and valiant Alexander; dedicated, prefented, and humbly offered, to the moll holy father, Pope Honorius IV. by us Alexander Alberic Cunio Chevalier, and Ifabella Cunio, \&xc." 'This anecdote, if true, carrics the art of cutting in wood back to 1284 or 5285 ; for Honorius occupied the papal throne only during thefe two years. But this is not the remoteft period to which fome have carried the art in Europe; for the ufe of feals or fignets being of very high antiquity, they
imagine that the invention of wood-cuts mun be coeval with then. The furpolition is certainly plaufible, but it is not fupported by proof. The earliett impreffion of a vooden-cut, of which there is any certain account, is that of St Chriftopher carrying an infant Jefus through the fea, in which a bermit is feen holding up a lanthorn to fhew him the way; and a peafant, with a fack on his back, climbing a hill, is exhibited in the back ground. The date of this impreftion is 1423 . In the year 1432 was printed at Haerlem, "The hiftory of St John the evangelift and his revelation, reprefented in \(4^{8}\) figures in wood, by Lowrent Janfon Coller;" and, in 1438, Jorg Schappf of Augiburg cut in wood the hiitory of the Apocalypfe, and what was called The poor* mari's bible.

A folio chronicle, publinhed 1493 by Schedal, was adorned with a great number of wooden-cuts by William Plydenwurff and Michael Wolgemut, whofe en. gravings were greatly fuperior to any thing of the kind which had appeared before them. The latter was the preceptor of Albert Durer, whofe admirable performances in this department of art are juftly held in the higheft effeem even at the prefent day.

About this period it became the practice of almont all the German engravers on copper to engrave likewife on wood ; and many of their wood cuts furpafs in beauty the impreflions of their copperplates. Such are the wood-cuts of Albert Aldtorfer, Hirbel Pen, Virgil Sules, Lucas Van Cranach, and Lucas Van Leyden, the friend and imitator of Albert Durer, with feveral others.

The Germans carried this art to a great degree of peifection. Hans or John Holbein, who flourifhed in 1500, engraved the Dance of Death, in a feries of wooden-cuts, which, for the frcedom and delicacy of execution, have fcarcely been equalled, and never furpafted. Italy, France, and Holland, have produced capital arlifts of this kind. Joan. Tornæfium printed a bible at Leyden, in \(\mathbf{1 5 5 4}\), with wooder-cuts of excel lent workmanthip. Chrifopher Jegher of Antwerp, from his eminence in the art, was employed by Rubens to work under his infpection, and he executed feveral picces which are held in much eftimation; they are particularly difinguifhed for boldnefs and Spirit.

The next attempt at improvement in this art was by Hugo da Carpi, to whom is attributed the invention of the chiaro fouro. Carpi was an Italian, and of the 16 th century ; but the Germans claim the invention alfo, and produce in evidence feveral encravings by Mair, a difciple of Martin Schoen, of date 1499. His mode of performing this was very fimple. He firf engraved the fubject upon copper, and finiflied it as much as the artifts of his time ufually did. He then prepared a block of wood, upon which he cut out the extreme lights, and then impreffed it upon the print; by which means a faint tint was added to all the reff of the piece, excepting only in thofe parts where the lights were meant to predominate, which appear on the fpecimens extant to be coloured with white paint. The drawings for this fuecies of engraving were made on tinted paper with a pen, and the lights were drawn upon the paper with white paint.

But these is a material difference between the chiaro fcuro of the old German matters and that of the Italians. Mair and Cranach engraved the outlincs and

\section*{W O O}
\(\Gamma\)
deep fladows upon copper. The impreffion taken in this flate was tinted over by means of a lingle block of wood, with thofe parts hollowed out which were defigned to be left white upon the print. On the contrary, the mode of engraving by Hugo da Carpi was, to cut the outline on one bloch of wood, the dark hiadows upon a fecund, and the light thadows, or halftint, upon a third. The firf being impreffed upon the paper, the outlines only appeared: this block being taken away, the fecond was put in its place, and bcing alfo imprefied on the paper; the dark fladows were added to the outlines; and the third block being put in the fame place upon the removal of the fecond, and allo imprefled upon the paper, made the dim tints, when the print was completed. In fome inflances, the number of blocks was increafed, but the operation was flill the fame, the print receiving an impreffion from every black.

In 1698, John Baptift Michel Papillon practifed engraving on wood with much fuccefs, particularly in ornamental foliage and Howers, flells, \&c. In the opinion, however, of fome of the moft eminent artifts, his perfornances are ftiff and cramped. From that period the art of engraving on wood gradually degenerated, and may be faid to have been wholly loft, when it was lately re-invented by Mr Bewick of Newcaftle. This eminent artift was apprentice to Mr Bielby, a refpectable engraver on metal. Mr Bielby, who was accuftomed to employ his apprentices in engraving on wood, was much gratified with the performance of Thomas Bewick, and therefore advifed him to profecute engraving in that line. The advice was followed; and young Bewick inventing tools, even making them with his own hands, and fawing the wood on which he was to work into the requifite thicknefs, proceeded to improve upon his own difcovenies, without affitance or infruction of any kind. When his apprenticelhip expired, he went to London, where the obfcure wood-engravers of the time wibhed to avail themfelves of his abilities, while they were determined to give him no infight into their art. During his apprenticellip, he rectived from the Society for the Encouragement of Arts, \&c. a premium of confiderable value for the beft engraving in wood. The cut which obtained the premium was one of a feries for an edition of Gay's Fables. Having remained fome years in London, he returned to Newcaltle, and entered into copartnerthip with his old mafter; and eftablifhed his reputation as an artif by the publication of his admirable Hiftory of Quadrupeds. This was followed by his Hiltory of Birds, in 2 vols. The greater part of the volume on Quadrupeds, and the whole of the firt volume of the work on Birds, was compofed by Mr Bielby.

John Bewick, brother to Thonas, learned the art of him, and practifed it for feveral years in London with great applaufe. His abilities, however, though refpectable, were not, by the beft judges, deemed fo briiliant as his hrother's; and owing to bad heaith, and the nature of his connection with the book fcllers and others, he feems not to have advanced the art beyond the flage at which he received it. He died, fome years ago, at Newcaftle.

Mr Neshit, who executed the admirable cuts from defigns by Thornton, for an edition of Hudibras, as well as the cuts for editions of Shakefpeare and Thomfan's Seafons, and Mr Anderfon, whofe beautiful cuts

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adorn the poem entitled Groze Ifill, have been the moft fuccefstul of Thorans Benick's pupils, who have appeared befure the public as artilts. It appears, that the method practifed by the ancient engravers on wood, whofe works are fill admircd, mult have been different from that of Bewick and his pupils. What that method was feems to be altogether unknown. Papillon, who writes the befl hillory estant of the art, guelfes indeed in what manner the old engravers proceeded to as to give to their works the firit and fieedom for which they are famed; but that his gueffes are erroneous feems evident from the ififfiefs of his own works. The principal characterillic in the inechanical department of the productions of the ancient mallers is the croffing of the black lines, which Papillon has attempted with the greateft awk wardnefs, though it feems to have been accomplifhed by them with to much eafe, that they introduced it at random, even where it could add nothing to the beauty of the piece. In Bewick's method of working, this crofs hatching is fo difficult and unnatural, that it may be confidered as impracticable. Mr Nefbit has indeed introduced formething of it into two or three of his pieces; but fo great was the labour, and fo little the advantage of this improvement, if fuch it can be called, that probably it will not be attempted again.

The engravers of Bewick's fchool work on the and of the wood, which is cut acrofs the trunk of the tree, in piects of the proper thicknefs. As wood-cuts are generally employed in the printer's prefs amidft a form of types, this thicknefs muft be regulated by the beight of the types with which they are to be ufed. The tuvis employed are nearly the fame with thofe ufed in copperplate engraving, being only a little more deep, or lózenge, as engravers call it. They muft bave points of various degrees of finenefs for the different purpofes to which they are applied, fome of them being fo much rounded off at the bottom as to approach to the nature of a goodge, whillt others are in fact little chiffels of various fizes. Thefe chiffels and goodges, to which every artif gives the flape which he deems muf convenient, are held in the hand in a manner fomewhat differnt from the tool of the engraver on copper, it being neceflary to have the power of lifting the chips upwards with eafe. To attempt a defcription of this in writing would be in vain ; but it is eafily acquired, we are told, by practice.

The pupils of the fchool of Bewick confider it as quite improper to feak of his invention as a reviral of the ancient art. Some old prints, it is true, have the appearance of being executed in the fame way witis his; but others have certainly been done by a method very different. It is therefore not fair to appreciate the prefent art by what has been done, but by what may be done; and that remains yet to ke Gewn. The art is in its infancy; and thofe who are difpofed to compare it with the art of engraving on copper, ought to look back to the period when conperplate engraving was of as recent invention as Bewick's method of engraving on wood. Marc Antonio, who engraved under the direction of the great painter Raphael, thought it no mean proof of his proficiency in his art, that be was able to imitate on copperplates the wood-cuts of Albert Durer; and Papillon is bighly indignant that there fhould have been perfons fo very blind as to miftake the copies for the originals. If copper has its ad5 A vantages

Wis?! \(-\)








vantages over wood in point of delicacy and minutenefs, wood has, in its turn, advantages not inferior in regard to ftrength and richnefs. Thofe prints which were executed under the aufpices of Titian and Rubens, will always remain a monument of the firit and vigour natural to wood-engraving; and if there be not found in them all the attention to chiaro fcuro, which the prefent age demands, it muft not be attributed cither to defeet in the art, or to want of abilities in the artiits, but to the tafte of the times when chiaro fcuro was little underttood. It remains for fome enterprifing artirt to thew that the vigour of the ancient art may be attained by the prefent one, and at the fame time to add to thar vigour thofe gradations of frade which are fo much admired in good copperplates. As there feems to be a more perfce, or at leaft a more pleafant black produced by wood than by copperplate printing, and certainly a more perfect white (A), who will fay that any intermediate hade whatever may not be produced by wood-cuts? To attempt this on a frall fcale would indeed be vain, becaufe the lilightelt variation, produced by a little more or lefs ink, or a harder peeflure in printing, beass fuch a proportion to a very fhort line, as muft neceffirily render the attempt abortive.

Wood-engraving, therefore, mult always appear to difadvantage while it is confined to fmall futjects, and will never reach its flation as a fine art, till thofe who are engaged in its cultivation improve upon the difcoveries of one another, and apply to fubjects to which it is properly adapted. As an economical art for illuftrat. ing mechanics, various branches of natural hitory, and other fubjects of fcience, it is too little employed even in its prefent ftate.

The works of Bewick and his pupils, which have hitherio been publifhed, are not numerous. Befides his quadrupeds and birds, the Hudibras, and the cuts for fome editions of Shakefpeare and Thomfon's Seafons, by Neibit, and the Grove Hill by Anderfon, already noticed, there are alfo fome others of lefs note. Goldfmith's Traveller and Deferted Village with elegant plates, are all executed by Thomas Bewick, except one or two which were executed by John; Somerville's Chace by the fame artifts, executed in a flyle of elegance which perhaps has never been furpated; a View of St Nicholas's Church, Newcaftle, 15 inches long, by Mr Neflit, who received for it a fil ver medal from the Soci-ty for the Encouragement of Arts.

WOOD, Rotten, Illumination of. This is a fubject which has often been difcuffed by naturalifts. Spallanzani maintained, that there is a perfect analogy between the illumination of rotten wood, and artificial phofphorus; and he imagines, that in the putrid fermentation, the hydrogen and the carbone of the wood come more cafily in contact with the oxygen of the atmofiphere, hy which combination a flow combution, and the illumination of the wood, is produced; and he thinks that this procefs cannot proceed in the irrefpirable kinds of gafes. Ratten wood alfo, in which the neceflary quantity of hydrogen and carbone is not at the fame time difengaged, docs not obtain the property of illuminating. Mr Corradori, however, objects to this
theory, that the flow combution does not take place according to the above theory, as the wood, at the time when it begins to illuminate, is moftly deprived of its refinous particles, and confequently contains but very little hydrogen and carbone; and it appears to him more probable, that the more it lofes of combullible matter, the more it obtains the property of illuminating. There is, he thinks, a very great difference between this natural and the artificial phofphorus. Mr Humboldt concludes, from his expcriments, that the illumination of rotten wood takes place only when it gets into contact with oxygen ; and when it has loft the property of emitting light in irrefpirable gafes, it recovers it again by expoling it to oxygen gas. Dr Gartner, however, is of opinion, that, according to his experiments, a certain degree of humridity is always requifite, and he thirks that oxygen gas is not quite neceflary though the illumination be increafed by'it. This phenomenon, however, being fo very different from all known proceffes of combuttion, where light is difengaged, Dr Gattner afks, whether it be not more agreeing with the animal procefs of refpiration, than with a true combuftion, or whether the illumination of the wood be prodt:ced by phofphorus and carbone in a proportion hitherto unkuown. Dr Gartner is, on the whole, inclined to think, that it is at prefent impoffible to give a fatisfactory explanation of all the phenomena that occur in this procefs. Beckmamn has made numerous experiments on the illumination of rotten wood, in different gafes and fluids, in order to thow fome light on the ideas of the above naturalifts. The refults of thefe experiments differ in fome points from what the experiments of thofe gentlemen have fliewn, which, however, Beckmann aicribes to the nature of roten wood, as a fubftance that is not always of the fame kind, and has not always an equal degree of putrefaction and humidity. It feems alfo to differ materially from the artificial phofphorus in the following particulars. I. It thines in oxygen gas at a very low temperature. 2. It emits light in all irrefpirable gafes, at leaft for a hort time. 3. In muriatic acid gas its light is fuddenly extinguifhed. 4. It thines in a lefs degree in air ratcfied by the air-pump. 5. According to Mr Corradori, it even flimes in the torricellian vacuum. 6. Its illumination is extingu:fhed in oxygen gas, as well as in other kinds of gares, when they are heated. 7. By its illumination in oxygen gas, carbonic acid gas is produced. 8. One may fuffer the rotten wood to be exlinguithed feveral times, one after another, in irrefpirable gafes, without depriving them of the property of making new pieces of rotten wood fline again. 9. Humidity greatly promotes the illumination, and even feems to be neceffary in producing it. 10. The rotten wood continues to hine under water, oil, and other fluids, and in fome of then its light is cven increafed. All this feems to fhew, that the extinction of rotten wood, in different media, does not immediately depend on a want of oxygen, but rather on a particular change, to which the wood itfelf has been expofed.

Woon Cock. See Scolopax, Ornithology Iridex. IVood-Goal. See Capra, Mammalia Index.
Wood-Loufe. Sce Oniscus, Entomology Index,

WOOD. WOODMO[E. See Forest Courls. WOODS [OCK, a town of Oxfordihire, in England, pleafantly feated on a rifing ground, and on a rivulct; a well compacted borough-town, and fends two members to parliament ; but is chietly noted for Blenlecim houfe, a fine palace, built in memory of the viclory obtained by the duke of Marlborough over the French and Bavarians in Auguft 1704. It was ercetcd at the public expence, and is one of the nobletl feats in Europe. One of the paffiges to it is over a bridge with one atch, 190 feet in diameter, refembling the Rialto at Venice. 'l he gardens take up 100 acres of ground; and the offices, which are very grand, have room enough to accominodate 300 people. The apartments of the palace are magnificently furnithed ; and the Itaircafes, itatues, paintings, and tapeftry, lurprifingly fine. The town is about half a mile from the palace, having feveral good inns; and a roanufacture of theel chains for watches, and excellent gloves. \(\Lambda\) tteel chain has been made at this place which fold for 1701 . - The population is eftimated at 1300 perfons. It is eight miles north of Oxford, and 60 welt-north-weit of Loncion. W. Long. 1. I5. N. Lat. 51 . \(5^{2}\).

WOODW ARD, Dr Joms, was born in 1665 , and educated at a country fchool, where he learned the Latin and Greek languages, and was afterwards fent to London, where he is faid to have becn put apprentice to a linen-draper: He was not long in that fation, till he became acquainted with Dr Peter Barwick, an eminent phyfician, who took him under his tuition and into his family. Here lie profecuted with great vigour and fuccefs the ftudy of philofoplyy, anatomy, and phyfic. In 1692 , Dr Stillingfleet quitting the place of profeffor of phyfic in Greham college, our author was chofen to fucceed him, and the year following was elested F. R. S. In 1695 he obtained the degree of M. D. by patent from Archbifhop Tennifon; and the fame year he publithed his Effay towards a Natural Hiftory of the Earth. He afterwards wrote many other pieces, which have been well received by the learned wonld. He founded 2 lecture in the univerfity of Cambridge, to be read there upon his Efliy, \&c. and handfomely endowed it. He died in \(17: 8\).

WOOF, among manufafurers, the threads which the weavers fhoot acrofs with an inltrument called the floushe. Sec Cloth.

WOOKEY or OKET Hole, a remarkahle cavern two miles from the city of Wells in Somerfethire; for an account of which, fee the article Grotto.

WOOL, the covering of theep. See Ovis and Sheep.

Wool refembles hair in a great many particulars; but befides its finenefs, which conftitutes an obvious difference, there are other particulars which may ferve allo to difinguifh them from one another. Wuol, like the hair of horfes, cattle, and moft other animals, completes its growth in a year, and then falls off as hair does, and is fucceeded by a frefla crop. It differs from hair, however, in the unitormity of its growth, and the regularity of its fhedding. Every filament of wool feems to keep exact pace with another in the fame part of the body of the animal ; the whole crop fprings un at once; the whole advances uniformly together; the whole loofens from the asin ncarly at the fame period, and thus falls off, if not
previoutly fhorn, leaving the animal covcred witls a finet coat of young wool, which in its turn undergoes the farme regular mutations.

Hairs are commonly of the fame thicknefs in every part; but wool conftantly varies in thicknefs in different parts, being gencrally thicker at the points than at the roots. That part of the fleece of fleep which grows during the winter is finer than what grows in funmer. This was fift obferved by Dr Anderfon, the chitor of the Bee, and publiflied in his Ohfermations on the Mfeans of arciting a Spirit of National Induflry.

While the wool remains in the flate it was firf fhorn off the theep's back, and not forted into its different kinds, it is called flecce. Each flecec confifts of wool of divers qualities and degrees of finenefs, which the dealers therein take care to feparate. The French and Englinh ufually feparate each fleece into three forts, viz. 1. Mother-wool, which is that of the back and reck. 2. The wool of the tails and legs. 3. That of the breaft and under the belly. The Spaniards make the like divifion into thrce forts, which they call prime, focond and third; and for the greater eafe, mark each bale or pack with a capital letter, denoting the fort. If the triage or feparation be well made, in 15 balcs there will be 12 marked \(R\), that is, refine, or prime; two marked \(F\), for fine, or fecond; and one \(S\), for thirds.

The wools moft efteemed are the Enelifh. chiefly thofe about Leominfter, Cotfwold, and the ifle of Wight; the Spanifh, principally thofe about Segovia; and the French, about Berry: which laft are faid to have this peculiar property, that they will knot or bind with any other fort; whereas the reft will only kinot with their own kind.

Among the ancients, the wools of Attica, Megara, Laodicea, Apulia, and efpecially thofe of 'rarentum, Parma, and Altino, were the mofl valued. Varro alfures us, that the people there ufed to clothe their theep with 0 kins, to fecure the wool from being damaged.

Of late a great deal of attention has been paid to wool in this country, as well as feveral others. Several very fpirited attempts have been made to improve it, by introducing fuperior brceds of fheep, and better methods of ranaging them. For this purpofe has been formed the

Britib Wool Society, an aflociation formed for the purpole of obtaining the beft breeds of finc-woolled fhecp, with a view of afcertaining, by actual experiments, how far eacb fpecies or variety is calculated for the climate of Great Britain ; the qualities of their wool refpectively; the ufes to which each kind of wool could be moft profitably employed in different manufactures; and the comparative value of each fpecies of theep, fo far as the farme can be determired.

Attention had for fome time been paid by the Highland Society to a famous breed of fine woolled thecp in Shetland; but it occurred to Sir John Sinclair of Ulbfter, baronet, and to Dr James Anderfon, well known as the autbor of many ureful \(]\) ublications, that the improvement of Britith wool was a matter of too much importance to be entruited to a fociety which is obliged to devote its attention to fuch a variety of ohjects as the general improvement of the Highlands of Scoiland. The latter of thefe gentlemen, therefore, in an Appendix to the Report of the Committee of the Highland

Society of Scotland, for the year 1790 , propofed the plan of a patriotic allociation for the improvemont of Briiifb reool; and the former, who was convener of the committee to whom the fubject of Shetland wool had been referred, wrote circular letters, recommending the plan. The confequence of which was, that on the 31 ft of January 1791, feveral noblemen and gentlemen of the higheit relpectability met in Edinburgh, and constituted themfelves into a Society for the Improvement of Bringb Wool. Of this fociety Sir John Sinclair was elected prefident; after which, in an excellent fpeech, he pointed out to the members the objects of the inftitution, the means by which thofe objects could be attained, and the advantages which would refult from their united labours. This addrefs was afterwards printed by order of the fociety.

The particular breeds of theep to which the fociety propofed to direct its attention, were fheep for the hilly parts of Scotland; theep for the plains, or the Lowland breed; and theep for the illands. They were to try experiments alfo with theep from foreign countries, diftinguifhed by any particular property.

The principal objects which the members had in view, during the firf year of their affociation, were, 1. To collect fpecimens of the belt breeds which Great Britain at that period afforded, in order to afcertain the degree of perfection to which fheep had already been brought in this kingdom. 2. To procure from every country, diftinguifted for the quality of its theep and wool, fpecimens of the different breeds it poffeffed, in order to afcertain how far the original breed, or a mixed breed from it and the native heep of the country, could thrive in Scotland. 3. To difperfe as much as pofible all thefe breeds, both foreign and domeftic, over the whole kingdom, wherever proper perfons could be found to take charge of them, in order to try experiments on a more extenfive fcale than the fociety itfelf could do ; to fpread information, and to excite a fpirit for the improvement of theep and wool in every part of the country.

Sir John Sinclair had previoufly collected a flock, confifting of fleep of the Spanih, Herefordflire, Southdown. Cheviot, Lomond hills, and Shetland breeds, and of a mixed breed from thefe different fheep. This flock amounted to 110 rams, ewes, and lambs. M. d'Aubenton, in confequence of a correfpondence with Sir John Sinclair, fent over to the fociety ten rams and five ewes, of real Spanifin breed, which had been originally entrufted to his care by the late king of France: thele, after encountering a number of obftacles, and after being ftopped and threatened to be nlaughtered at the cuflomhoufe of Brighthelmitone for the ufe of the poor, arrived fafe at Leith. Lord Sheflield, at the fame time, fent to the fociety four rams and fix ewes of the Southdown and Spanifh breeds. Mr Billiton of Kilfall, in Shropllire, prefented them with three Hereford rams, reckoned by many the beft breed in England; the fociety at the fame time ordered 150 ewes of the fame breed, and two ewes of the Long Mountain breed, reckoned the beft in Wales, to be fent along with them. They purchafed 57 rams and 173 ewes of the Cheviot bueed, reckoned the beft in Scotland, for the billy parts of the country. Lord Daer fent them 20 ewes of an excellent breed, which exifted at Mochrum in Galloway. The late carl of Oxford fent them in a prefent
three rams of the Norfolk croffed by the Cape of Good Hope brecd. Mr Jfaac Grant junior of Leghorn, in conjunction with Mr Sibbald, merchant at Leith, prefented them an Apulian ram and ewe; the ram arrived in fafety, but the ewe unfortunately died on the paflage. Mr Baron Seton of Prefton, in Linlithgowflire, fent them a ram and two ewes of a Spanifh breed, which bad been for fome time kept in Sweden unmixed with any other. They purchafed 100 ewes of a fmall breed exitting in the parih of Leuchars in Fife, much refembling the Shetland. The Kight Honourable William Conynghame of Ircland fent them il Spanifh rams, feven Spanith ewes, 15 three-fourth breed and 16 onehalf breed Spanim and Irifh ewes. Lord Sheffield fent them eight rams and 18 ewes; and his Majefty made them a prefent of two rams.

Thus, in the courfe of one year, the fociety acquired by donation or purchafe about 800 fleep of different forts and ages, and many of them from foreign countries : about 500 of thefe were diftributed over different parts of Scotlamd, the greater number of which were fold to gentlemen anxious to promote the views of the fociety, and well qualified to make experiments on the different breeds which they had obtained. The greateft part of the remainder were taken by different gentlemen who kept them for the fociety, and according to their directions, without any expence.

It is impoflible to produce an inftance of fo much having been accomplifhed by a fociety of private individuals in fo fhort a time. Nor was this all; the fame year Mr Andrew Kerr, a very intelligent fheep-farmer on the borders of England, was fent, at the expence of the fociety, to examine the fate of fheep-farming along the eaft coalt of Scotland and the interior parts of the Highlands. His tour was printed by order of the fociety, and contains the firt intimation of the poffibility of the Cheviot breed thriving in the north of Scotland.

In the year 1792 , Meffrs Redhead, Laing, and MarShall, were fent by the fociety, to make a furvey of the ftate of theep-farming through fome of the principal counties of England; the relult of which was alfo pub. liihed by the fociety, and contains more information on the fubject of the different breeds of England than any work hitherto publifhed; and in I794, Mr John Naifmyth was fent on a tour through the fouthern diffricts of Scotland, which completed the circuit of almoft the whole kingdom.

Thus a few private individuals, unaided by the public purfe, had boldnefs enough to undertake afcertaining the comparative value of the different kinds of theep in their own country, and to introduce fome of the mont celebrated breeds of other countries, and fucceeded in the fpirited attempt. It is impolfible in this place to ftate more minutely the various other tranfactions of the fociety; to enter into any detail of the premiums given by this refpectable inftitution for the improvement of the celebrated Shetland breed; or to explain how, as if it were by magic, in a conntry where the manufacture of wool was little known, articles manufactured of that material were made, rivalling, and in forme cales furpafling, the moft celebrated fabrics of other countries. A war having unfortunately arifen, it became impoffible to pay the fame attention, or to carry on with the fame fuccefs, novel enterprifes; even

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Worlambing.
old eftablimments often fall a facrifice amidn the horrors of war. The utmoft that the Britilh Wool Sucicty could expect to do, was to preferve the inftitution in fuch a fate, that when peace ilall be happily reftored it may revive with double energy and firit.

It is a curious fact that the liomans, during their refidence in Britain, eftablifhed a manufactory of woollen cloth at Winchefter, which was fo extenfive as to fupply their army ; and there is realon to believe that the trade which they introduced into Britain, was not neglected by the native inhabitants, for the firlt 900 years of the Cbriftian era. The long Spanith wool was imported into this country fo early as the i 2 th century, and we find that fince the days of Edward IIl. Britinn Heeces were admirably adapted to the kind of cloth which was in greateft requeft, though now they are generally unequal to the production of that which is fought after.

WooL-Combing, a well known operation, which, when performed by the hand, is laborious, tedious, and expenfive. The expence of it through all England has been calculated at no lefs a fum than 800,000l.; and to leffen this expence, the Rev. Edmund Cartwright of Doncafter in Yorklhire bethought himfelf, fome years ago, of carding wool by machinery. After repeated attempts and improvements, for which he took out three patents, he found that wool can be combed in perfection by machinery, of which he gives the following defcription.
Plate
Fig. 1. is the crank lather. A is a tubo through which the material, being formed into a liver, and flightly twifted, is drawn forward by the delivering rollers; \(B\), a wheel faft upon the crofs bar of the crank; C , a wheel, on the oppofite end of whofe axis is a pinion working in a wheel upon the axis of one of the delivering rollers.

Note. When two or more flivers are required, the cans or bakets, in which they are contained, are placed upon a table under the lather (as reprefented at D), which, by having a flow motion, twifts them together as they go up.

Fig. 2. is the circular clearing comb, for giving work in the head, carried in a frame by tro cranks. Fig. 3. the comb-table, having the teeth pointing towards the centre, moved by cogs upon the rim, and carried round upon trucks like the head of a windmill. \(a, b\), The drawing rollers. \(c, d\), Callendar, or conducting rollers.

Note. Underneath the table is another pair of rollers, for drawing out the backings.

In the above fpecification, we have omitted the frame in which the machine ftands, the whecls, flatts, \&c. Had thefe been introduced, the drawing would bave been crowded and confufed; befides, as matters of information, they would have been unncceffary, every mechanic, when he knows the principles of a machine, being competent to apply the movements to it.

The wool, if for particularly nice work, goes through three operations, otherwife two are fufficient : the firf operation opens the wool, and makes it connect together into a rough lliver, but does not clear it. The clearing is performed by the fecond, and, if neceliary, a third operation. A fet of machinery, confifing of three machines, will require the attendance of an overlooker and ten children, and will comb a pack, or 2401 b , in twelve hours. As neither fire nor oil is necelfary for
machine combing, the faving of thofe articles, even the fire alone, will, in general, pay the wages of the overlooker and children; fo that the actual faving to the manufacturer is the whole of what the cembing cofts,

Kocicombing Worcefter. by the old imperfect mode of hand-combing. Machinecombed wool is better, efpecially for machine-fpinning, by at leaft 12 per cent. being all equally mixed, and the flivers uniform, and of any required length.

WOOL.S"ION, 'I'Homas, an Englifh divine, was born at Northampton in 1669 , and educated at Cansbridge. His firft appearance in the learned world was in 1705, in a work entitled, The Old \(\Lambda\) pology for the 'l'ruth of the Cliriftian lieligion, againtt the Jews and Gentileb, sevived. He afterwards wrote many pieces: but what made the molt noife, were his fix Difcourfes on the Miracles of Clirift; which occafioned a great number of books and pamphlets upon the fubject, and raifed a profecution againft him. At his trial in Guildhall, before the lord chief-juftice laymond, he fpoke feveral times himfelf; and urged, that " he thought it very hard that he fhould be tried by a fet of men who, though otherwife very learned and worthy perfons, were no more judges of the fubjects on which he wrote, than himfelf was a judge of the molt crabbed points of the lsw." He was fentenced to a year's imprifonment, and to pay a fine of rool. He purchafed the liberty of the rules of the King's bench, where he continued after the expiration of the year, bcing unable to pay the fine. The greateft obftruction to his deliverance from confinement was, the obligation of giving fecurity not to offend by any future writings, he being refolved to write again as freely as before. Whilft fome fuppofed that this author wrote with the fettled intention of fubverting Chriftianity under the pretence of defending it, others believed him difordered in his mind; and many circumftances concurred which gave countenance to this opinion. He died, January 27. 1732-3, after an illnefs of four days; and, a few minutes before his death, uttered thefe words: "This is a ftruggle which all men mult go through, and which I bear not only patiently, but with willinernefs." His body was intered in SL Gcorge's chu:ch-vard, Southwark.

WOOLWICH, a town in Kent, with a market on Fridays, but no tair. It is feated on the river 'Thames, and of great note for its fine docks and yard, where men of war are built; as alfo for its raft magazines of great guns, mortars, bombs, carnon-balis, powder, and other warlike ftores. It has jiketrife an academy, where the mathematics are tauglt, and young oficers inftructed in the military art. It is nine miles eaft of London. E. Long. O. 10. N. Lat. 5 I. 30.

WORCESTER, in Latin Wigornia, the capital of a county of England of the fame name, faunds on the river Severn, but fo low that it can hardly be feen till one is clofe upon it. It is fuppofed to be the Branonium of Antoninus, the Branogenium of Ptolemy, and to have been built by the Romans to awe the Britons on the other fide of the Severn. It was made an epircopal fee about the year 680 by Sexulphus bihop of the Mercians; but the prefent cathedral was begun by Wulfon in the year 1084. The town bath been leve. ral times burnt down; firf, in 104r, by Hardicanute, who alfo mafiacred the citizens; fecondly, not long after William Rufus's time; and a third time, when King Stcphen befieged and took it. Here, in latter times,

\section*{W O R [ 742\(] \quad W 0\) R}

WrorceRer. was fought that battle, in which Charles II. with his Scots army, was defealed by Cromwell. In a garden, near the louth gate of the city, where the action was hotten, the bones of the flain are oflen dug up. It had formerly frong walls and a callle; but thefe have been demolithed long ago. It is now a large city, the fireets broad and well paved, and fone of them very regular and well built, particularly Foregatefltrect; fo that in general it is a very agreeable place. The cathedral is a fately edifice, and among other monuments in it are thofe of King John, of Arthur, elder brother to Henry VilI. and of the countefs of Salifbury, who gave occalion to the inftitution of the order of the Garter. There are feven or eight holpitals in and about the city; of which that built and endowed by Robert Berkley of Spetchley, Efq. is a very noble one. There is a fchool founded by Henry VIlI, three other fchools, and fix charity-fchools. 'The guildhall and the workhoufe are fately flructures. The churches, St Nicholas and All-Saints, have been lately rebuilt, and are very handfome edifices. The city carries on a great trade; for which it is chiefly indebted to its fituation upon the Severn. A prodigious number of people are employed in and about it in the manufactupe of broad-cloth and gloves. The Welch inhabit a part of it, and fpeak their own language. Its market is well fupplied with provifions, corn, and cattle, and its quay is much frequented by thips. By a charter from James I. it is governed by a mayor, fix aldermen, who are jultices of the peace, and chofen out of 24 capital citizens; a fheriff, the city being a county of itfelf; a common council, confinting of 48 other citizens, out of which two chamberlains are yearly chofen; a recorder, town-clerk, two coroners, a fword-bearer, I3 conftables, and four ferjeants at mace. Of the bihops of this fee, there have been, it is faid, one pope, four faints, feven lord high-chancellors, II archbithops, two lord treafurers, one chancellor to the queen, one lord prefident of Wales, and one vice-prefident. The city at prefent gives title of earl and marquis to the duke of Beaufort. W. Long. 1. 55 . N. Lat. 52. 10.

Worcester, Edward Somerfet, AIarquis of, was a diffinguibed political character in the time of Charles I. by whom he was created eatl of Glamorgan, while heirapparent to the marquis of Worcelter. This nobleman flourihed chiefly in the reign of Charles I. and feems to have been a moft zealons adherent to the caufe of that unfortunate monarch, on whofe account it is faid that he and his father wafled an immenfe fum. Of this the king was fo fenfible, that he granted to the earl a moft extraordinary patent, the chief powers of which were, to make him generaliffimo of three armies, and admiral with nomination of his officers; to enable him to raife money by felling his majetly's woods, wardhips, cuftoms, and prerogatives; and to create by blank patents, to be filled up at Glamorgan's pleafure, from the rank of narquis to baronet. If any thing, fays Lord Orford, could ju tify the delegation of fuch authority, befides his majelly having lof all authority, when he conferred it, it was the promife wilh which the king concluded of beffowing the princefs Elizabeth on Glamorgan's fon. This patent was given up by the marquis to the houfe of peers after the reftoration. He died not long afles that era, in \(\mathbf{1} 667\), after he had publified what Lord Orford calls the following amazing piece of folly.
"A century of the names and fantlings of fuch in. Worcence. ventions, as at prefent I can call to mind to have tried and peefected, which (my former notes being loft) I have, at the initance of a powerful friend, endeavoured now in the year 1655 , to fet thefe down in fuch a way as may futficiently inftuct me to put any of them in practice."

Some of the inventions referred to in this work are the following. \(\Lambda\) hip-deilroying engine, a conch-thopping engine, a balance waier-work, a bucket fountain, an ebbing and llowing cafle clock, a tinder-box piftol, a pocket ladder, a mof admirable way to raife weights, a itupendous water-wots. For the latt contrivance the marquis procured an aft of parliament in 1663 , for the fole benefit arifing fiom it, one-tenth of it being appropriated to Charles 11. and his fucceffors.

In a manufcript addition to a copy of the Century of Inventions, the flupendous or water-commanding engine is defcribed as boundlefs for height or quantity, req̧uiring no external, or even additional help or force to be fet or continued in motion, but what intrinfically is afforded from its own operation, nor yet the twentieth part thereof, and the enginc confifteth of the following particulars. 1. A perfect counterpoife for what quantity foever of water. 2. A perfect countervail for what height foever it is to be brought unto. 3. A primum mobile, commanding both height and quantity, regula-tor-wife. 4. A vicegerent or countervail, fupplying the place, and performing the full force of man, wind, bealt, or mill. 5. A helm or ftern, with bit and reins, wherewith any child may guide, order, and controul the whole operation. 6. A particular magazine for water, according to the intended quantity or height of water. 7. A place for the original fountain, or even river to run into, and naturally of its own accord incorporate itfelf with the riling water, and at the very bottom of the fame aqueduct, though never fo big o: high.

Various and very oppofite opinions have been held w:th regard to the title of this nobleman to be confider. ed as a mechanical genius. Lord Ouford bas pronounced his work an amazing piece of folly; and Mr Hume, fpeaking of his political conduct, fays, " that the king judged aright of this nobleman's character, appears from his Century of Arts, or Scantling of Inventions, which is a ridiculous compound of lies, chimeras, and impombilities, and hows what might be expected from fuch a man." Hill. of England. It may be fairly prefumed from the quotations now made, that neither Lord Orford nor Mr Hume was qualified to judge of the marquis's work, otherwife a more temperate or a more modified opinion would have been given. By others, the author of the inventions has been regarded as one of the greateft mechanical geniufes, and is to be confidered as the inventor of the feam-engine, which he denominates a flupendous water-work. There feems to be no reafon to fuppofe that any feam-engine was erected by the marquis himfelf; but it is faid that Captain Savary, after reading the marquis's books, tried many experiments upon the power and force of feam, and at laft fell upon a method of applying it to raife water; and having bought up and deftroyed all the marquis's books that could be got, claimed the honolir of the invention to himfelf, and obtained a patcnt for it.

\section*{W O R [ 743 ] W O R}
orce月ter The marquis of Worcefler is fometimes confounded Word. with John "I"ptoft, earl of Worcefler, a very acconplifh. ed literary character, who lived in the limes of Heury

V1. and Edward IV. Bcing attached to Edward, he abfonded during the fhort reftoration of Henry, and being takenconcealed in a tree in Waybridge forell in Huntingdonflire, he was brought to London, accufed of cruelty in his adminiftration of Ireland, and condemmed and beheaded at the 'lower in the year 1470. This nobleman trantlated Ciceio de Amicitia, lame parts of Cæfar's Commentaries, and was the author of feveral other works.

WORCESTERSHIRF, a county of England, hounded by Warwickfhire on the caft, by Glowcefterthire on the fuuth, by the counties of Hereford and Salop on the well, and on the north by Staffordfhire. According to ' cmpleman, it is 36 miles in length, 28 in breadth, and about 130 in circumference, within which it contains feven hundreds, and a part of two others, it market towns, of which three are boroughs, one city, nanely \(H^{\text {Torcefler, }}{ }^{1} 52\) parihes, about 540,000 acies, and I 39,518 imhabitants.

This being an inland county, well cultivated, and free from lakes, marhes, or ftagnant waters, the air is very fweet and wholefome all over it. The foil in general is very rich, producing corn, fruit, efpecially pears, of which they make a great deal of perry; hops and pafture. The hills are covered with theep, and the meadows with cattle. Hence they have wool, cloth, ftuffs, butter, and cheefe in abundance. They are allo well fupplied with fuel, either wood or coal, and falt from their brinc pits and falt fprings. Of the laft they have not only enough for themfelves, but expo:t large quantities by the Severn; which noble river, to the great convenience and emolument of the inhabitants, runs from north to fouth through the very middle of the country, enriching the foil, and yielding it plenty of fin, and an eafy expeditious conveyance of goods to and from it. The other rivers by which it is watcred are the Stour, Avon, Teme, \&c. It fends nine members to parliament, viz. two for the county, two for the city of Werceßter, two for Droitwich, two for Evelham, and one for Bewdley; and lies in the diocefe of Worcefter, and Oxford circuit.

WORD, in language, an articulate found defigred to reprefent fome idea or notion. See Grammar and Language. See alfo Logic, Part I. chap. i.

Word, or Watch-word, in military affairs, is fome peculiar word or fentence, by which the foldiers know and diftinguifh one another in the night, \&c. and by which fpies and defigning perfons are difcovered. It is ufed alfo to prevent furprifes. The word is given out in an army every night to the lieutenant or major-general of the day, who gives it to the majors of the brigades, and they to the adjutants; who give it firft to the field-officers, and afterwards to a ferjeant of each company, who carry it to the fubalterns. In garrifons it is given after the gate is fhut to the townmajor, who gives it to the adjutants, and they to the ferjeants.

Words of Command. See Exercise and MaNUAL.

Signals by the Drum, made ufe of in excrci/ing of the Army, inflead of the Word of Command, nix.

Signals ly the drum. A jhors roll, A hlam, To arms, The march,

The quick march, The point of war, The retreat, Drum ceafing, I wo floort rolls, The dragoon march, The grenadice march, The sroop, The long roll, The grenadicr march,

The preparative, The general, Two long rolls,
-

To caulion.
Tro perform any diftinct thing.
"To form the line or battalion.
\(\underbrace{\substack{\text { Woord } \\ \text { Work- } \\ \text { houte. }}}\)
To advance, except when intend. ed for a falute.
To advance quick.
To march and charge.
To retreat.
To halt.
To perform the flank fring.
'Io open the battalion.
I' form the column.
To double divifians.
Fo form the fquare.
To reduce the fquare to the column.
To make ready and fire.

WORK, in the manege. To work a horfe, is to exercife him at pace, trot, or gallop, and ride him at the manege. 'lo work a horfe upon volts, or head and haunches in or between two heels, is to paffage him, or make him go fidewifc upon parallel lines.

To Work, in fea language, is to direct the morements of a fhip, by adapting the fails to the force and direction of the wind. See Seamansmp.

Work, Carpenters, Clock, Crown, Ficld, Fire, Fret, Grosefque, Horn, Mofaic. See the feveral articles, to. gether with Fortification and Pyrotechax.

WORK-Houfe, a place where indigent, vagrant, and idle people, are fet to work, and fupplied with food and clothing.

Work-houfes are of two kinds, or at leaft are em. ployed for two different purpofes. Some are ufed as prifons for vagrants or flurdy beggars, who are there confined and compelled to laboui for the benefit of the focity which maintains them; whilf others, fometimes called poor-houfes, are charitable afylums for fuch indigent perfons as through age or infirmity are unable to fupport themfelves by their own labour. The former kind of work-houfe, when under proper management, may be made to ferve the beft of purpofes; of the latter we are acquainted with none which entirely commands our approbation.

To make confinement in a work-houfe operate to the correction of vagrants and diforderly perfons (and if it produce not this effeet it can hardly be confidered as a beneficial inftitution), the prifoners fhould be fhut up in feparate cells, and compelled to labour for their own fubfiftence. A crew of thieves and vagabonds affociating with each other is a hell upon earth, in which every individual is hardened in his crimes by the countenance and converfation of his companions; and wretches who, when at liberty, choofe to beg or fleal rather than to carn a comfortable livelihood by honeft induftry, will fubmit to any punifhment which a humane overfeer can inflict rather than work for the benefit of others. No punifhment indeed will compel a vagrant to labour. He may affume the appearance of it, but be will make no progrefs; and the pretext of fickne!s or weaknefs is ever at hand for an excule. Hence it is that thieves and
ftrumpets

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Toik-
houre.
frumpets are too often difmiffed from work-houfcs and bridewells ten times more the children of the devil than when they entered them.

To remedy thefe evils, we can think of no better method than to confine eash prifoner in a cell by himfelf, and to furnifh him daily with fuch an allowance of bread and water as may preferve him from immediate death; for the only compulfion to make fuch men work ferioully is the fear of want, and the only way to reform them is to leave them to their own meditations on the confequences of their paft conduct. There are furely very few perfons, if any, whofe averfion from labour would not be conquered by the pinchings of hunger and the certain profpect of perihhing by famine; and it is to be hoped that there are not many fo totally divefted of every latent principle of virtue as not to be brought by fuch folitude to a due fenfe of their former wickednefs. Should one or two, however, be occafionally found fo very obdurate as to fuffer themfelves to perifi rather than work, their deaths would prove a falutary beacon to others, and their blood would be on their own heads; for we have the exprefs command of St Paul him. felf, that "if any will not work, neither fhould he eat."

No doubt it would be proper that the meditations of vagabonds confined in a work-houfe fhould be directed by the private admonitions of a pious and intelligent clergyman; but it is not every clergyman who is qualified to difcharge fuch a duty. If he be actuated by a zeal not according to knowledge, or if he have not with equal care fludied human nature and the word of God, his admonitions will be more likely to provoke the profane ridicule of his auditor, and harden him in his wickednefs, than to excite in his breaft fuch forrow for his fins as flall "bring forth fruits meet for repentance." To render the inftruction of thieves and vagrants of any ufe, it muft be accurately adapted to the cafe of each individual ; and however excellent it may be in itfelf, it will not be liftened to unlefs offered at feafons of uncommon ferivufness, which the inftruftor fhould therefore carefully obferve.

That fuch wholefome leverity as this would often reform the inhabitants of work-houles, appears extremely probable from the effeets of a fimilar treatment of common proflitutes mentiuned by Lord Kames in his Sketches of the Hiftory of Man: "A number of thofe wretches were in Edinburgh confined in a houfe of correction, on a daily allowance of threepence, of which part was embezzled by the fervants of the houfe. Pinching hunger did not reform their manners; for being abfolutely idle, they encouraged each other in vice, waiting impatiently for the hour of deliverance. Mr Stirling the fuperintendant, with the confent of the magiftrates, removed them to a clean houfe; and, inftead of money, appointed for each a pound of oatmeal daily, with falt, water, and fire for cooking. Relieved now from diftrefs, they longed for comfort. What would they not give for milk or ale? Work (fays he) will procure you plenty. To fome who offered to fpin, he gave flax and wheels, engaging to pay them half the price of their yarn, retaining the other half for the materials furnifhed. The finners earned about ninepence wcekly; a comfortable addition to what they had before. The reft undertook to fpin, one after another; and before the end of the firf quarter they were all of them intent upon work. It was a branch of his plan to fet free
fuch as merited that favour; and fome of them appeared to be fo thoroughly reformed as to be in no danger of a relaple."

Work-houfcs erected as charitable afylums appear to us, in every view that we can take of them, as infitutions which can ferve no good purpofe. Economy is the great motive which inclines people to this mude of providing for the poor. 'There is comparatively but a very fmall number of mankind in any country fo aged and infirm as not to be able to contribute, in fome degree, to their fubfiftence by their own labour; and in fuch houfes it is thought that proper work may le pro. vided for them, fo that the public fhall have nothing to give in charity but what the poor are abfolutely unable to procure for themfelves. It is imagined likewife, that numbers collefted at a common table, can be maintained at lefs expence than in feparate houles; and foot foldiers are given for an example, who coald not live on their pay if they did not mefs together. But the cafes are not parallel. "Soldiers having the management of their pay, can club for a bit of meat ; but as the inhabitants of a poor-houfe are maintained by the public, the fame quantity of provifions mult be allotted to each. The confequence is what might be expected: the bulk of them referve part of their victuals for purchafing ale or Spirits. It is vain to expect work from them : poor wretches void of thame will never work ferioufly, where the profit accrues to the public, not to themfelves. Hunger is the only effectual means for compelling fuch perfons to work *."

The poor, therefore, fhould be fupported in theirstames's own houfes; and to fupport them properly, the firl thing to be done is, to eftimate what each can earn by his own labour; for as far only as that falls ftort of maintenance, is there room for charity. In repairing thofe evils which fociety did not or conld not prevent, it ought to be careful not to counterabt the wife purpofes of nature, nor to do more than to give the poor a fair chance to work for themfelves. The prefent diffrefs mult be relieved, the fick and the aged provided for; but the children muft be inftrueted; and labour, not alms, cffered to thofe who have frme ability to work, however fmall that ability may be. They will be as induftrious as poflible, becaufe they work for themfelves; and a weekly fum of charity under their own management will turn to better account than in a poor-houfe under the direction of mercenaries. Not a penny of it will be laid out on fermented liquors, unlefs perhaps as a medicine in ficknefs. Nor does fuch low fair call for pity to thofe who can afford no better. Ale makes no part of the maintenance of thofe who, in many parts of Scotland, live by the fweat of their brows; and yet the perfon who Ghould banifh ale from a charity work-houfe, would be exclaimed againft as hard-hearted, and even void of humanity.

That luch a mode of fupporting the poor in their own houfes is practicable, will hardly admit of a difpute; for it has been actually put in practice in the city of Hamburgh ever fince the year 1788 . At that period fuch revenues as had till then been expended in alms by the feveral church-wardens, and thofe of which the adminiftration had been conuected with the workhoufe, were unitcd under one adminiflration with fuch fums as were collected from private benevolence. The city was divided into fixty diftricts, containing each an

\section*{W O R [ 745 ] W O R}
equal number of poor; and over thefe 18 o overfeers were appointed. Actual relicf was the firf object ; but at the very moment that this provifion was fecured, mealures were taken to prevent any man from receiving a flilling which he could have been able to earn for himfelf. By thefe methods, which our limits will not permit us to ftate, the overfeers were able to make a calculation tolerably exact of what cach pauper wanted for bare fubfiftence, in addition to the fiuits of his own labour. A flax-yarn-fpinning manufacture was eftablithed, in which the yarn is paid for, not by its weight, but by its meafure. The clean fias is fold to the poor at a low price, and a certair meafure of yarn again bought from them at 30 per cent. above the ufual price; fo that the overfeers are fure that all the yarn fpur by the poor will be brought into their office. Every pauper brings with him a book in which the quantity delivercd is carefully noted down, which furnifics the overfeers with a continual average of the flate of induftry among their poor.

As foon as this inflitution was eftablifhed, the overfeers went through their diftricts, and akked, in all fuch inanfions as could be fuppofed to harbour want, if the inhabitants flood in need of fupport? 'The quention to all fuch poor as withed for relief, and were able to Cpin, was, Whether they did earn by their work 1s. 6d. aweek? for experience had taught the inhabitants of Hamburgh, that many poor live upon that fum ; and they knew enough of their poor to fuppofe, that 1 s .6 d . avowed earning was equal to fomething more. If the anfwer was affirmative, the pauper food not in need of weekly affifance. If it was negative, work was given him, which, by being paid 30 per cent. above its value, alforded him is. 6d. a-week eafily, if he was even an indifferent hand. The far more frequent cales were partial inability by age, or weaknefs, or want of 1 kill. For poor of the latter defcription a fchool was opened, and in three months time the bulinefs was eafily learnt. During that time, the pauper got firt 2 a a-week, and every week afterwards 2 d . lefs, till in the tweifth week lie got notling at all but his earnings, and was difiniffed, with a wheel and a pound of flax gratis.

The quantity of work which difabled poor were capable of doing in a week was eafily and accurately afcertained by a week's trial in the fpinning-fchool. The refult was produced weekly before appointed members of the committee, and the fum which the poor could earn was noted down in their fmall buoks. The overfeer was directed to pay them weekly what their earnings fell hort of 1s. 6 d . in every fuch weck, when it appeared from their books that they had earned to the known extent of their abilities. From that moment applications became lefs frequent; and the committee had an infallible flandard for diftinguithing real want: for whenever the pauper, if in health (if not, he was peculiarly provided for), had not earned what he could, then he had either heen lazy, or had found more lucrative work; in either cale, he was not entitled to a relief for that week, whatever he might be for the following.

This mode of providing for the foor, which attracted the notice and obtained the culogium of the minifler and the Britilh houfe of commons has for fix years been in Hamburgh attended with the happielt confequences. In the ftreets of that city a beggar is rarcly

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to be feen, whilt thofe who fland in need of the charitable contributions of the rich, are much more confurtably, as well as at much lefs expence, maintained at home, with their children about them, than they could be in work-houfes, under the management of mercenary overfeers. For a fuller account of this judicious intlitution, we muft refer the readers to Vaght's Account of the Management of the Puor in Hamburgh, fince the year 1788 , in a Letter to fome Friends of the Poor in Great Britain.

WORL.D, the affemblage of parts which compofe the globe of the earth. See Glockapiy and AstroNomy.

WORM, in Gunnery, a ferew of iron, to be fixed ons the end of a rammer, to pull out the wad of a firelock, carabine, or pittol, being the fame with the wad-hook; only the one is more proper for fmall alms, and the other for cannon.

Worns, in Chemiflry, is a long winding pipe, placed in a tub of water, to cool and condenfe the vapours in the diftillation of firits.

Blind-Worm, or Slow-Worm. Sce Anguis, Erfetology Inder.

Earth-Worm. See Lumbricus, Fiflminthology Index.

Glow-Worm. See Lampyris, Extomology Indet. Silk-liorm. See Silik, No \({ }^{\circ}\).
Worms, Vermes. See Helminthology and

\section*{Conchorogy.}

Worms, in the human body. See Medicine, No 407.

Worms, in harfes.
Worms, in dogs. 5 See Farrifry.
Worms for bait. See Fishing.
Worms, an ancient, large, and famous city of Germany, in the palatinate of the Rhine, with a bimop's fee, whofe bilhop is a fovereign and prince of the empire. It is a free and imperial city, and the inhabitants are Protellants. In the war of 1689 it was taken by the French, who almoft reduced it to athes.-The biflop afterwards built a new palace in it ; and it is famous for a diet held here in 152 I , at which Luther affifted in perfon. 'The Proteftants have lately built a handfome church, where Luther is reprefented as appearing at the diet. It is noted for the excellent wine that grows in the neighbourhood, which they call our lady's milk. In the campaign of 1743 , King Geo. II. took up his quarters in this city, and lodged at the bithop's palace after the battle of Dettingen. It is feated on the weltern bank of the Rhine, 14 miles north-weft of Heidelberg, 20 fouth-eat of Mentz, and 32 fouthweft of Vranckfort. E. L.ong. 8. 29. N. Lat. 49. \(3^{2}\).

WORMING of nogs. All dogs have certain flrings under their tongues, by moft called a worm; this muft be taken out when they are about two months old, with the help of a harp knife to flit it, and a thoemaker's awl to raife it tip; you mult be careful to take all out, or elfe your pains is to little purpofe; for till then he will be bardly ever fat and right, in regard the worm or ftring will grow foul and troublefore, and hinder his reft and eating. This cruel operation is generally recommended as a preventive of madnefs in dugs, or at leaft as dilabling them, if mad, from biting in that condition.

In this operation, of which the rulgar account is gi5 B

ทen.

Worl-
lante \| Worming.

Worming ven above, which we have junly denominated a cruel one, it is not a flring that is removed, but the duct by which the faliva is conveyed from the gland in which it is fecreted to the mouth for the purpofe of mixing with the food and promoting its deglutition and digeftion. Now this operation by no means prevents the animal from biting, nor can it, in our opinion, obftruet the flow of the faliva by which the dreadful difeafe hydrophobia is communicated.

WORMIUS, Olaus, a learned Danifh phyfician, born in 1588 at Arhufen in Jutland. After beginning his fludies at home, he fludied at feveral foreign univerfities, and travelled to various parts of Europe for improvement. He returned to his native country in 1613 , and was made profeffor of the belles lettres in the univerfity of Copenhagen. In 1615 , he was tranflated to the chair of the Greek profeflor; and in 1624 to the profefforfhip of phyfic, which he held to his death. Thele occupations did not hinder him from practifing in his profeffion, and from being the fafhionable phyfician: the king and court of Denmark always employed him ; and Chrinian IV. as a recompenfe for his fervices, conferred on him a canonry of Lunden. He publifhed fome pieces on fubjects relating to his profeffion, feveral works in defence of Ariftotle's philofophy, and feveral concerning the antiquities of Denmark and Norway ; for which latter he is principally regarded, as they are very learned, and contain many curious particulars. He died in 1654 .

WORMWOOD. See Artemisla, Botany In. dex.

WORSHIP of God (cullus Dei), amounts to the fame with what we otherwife call religion. This worfhip confilts in paying a due refpect, veneration, and homage to the Deity, under a certain expectation of reward. And this internal refpeet, \&c. is to be thown and teflified by external acts; as prayers, facrifices, thankrgivings, \&c.

The Quietifts, and fome other myllic divines, fet afide not only all ufe of external worfhip, but even the confideration of rewards and punifhments. Yet even the heathens had a notion that God did not require us to ferve him for nought: "Dii quamobrem colendi fint ( Cays Cicero), non intelligo, nullo nec accepto ab illis nec fperato bono."

The fchool-divines divide worhip into divers kinds, viz. latria, that rendered to God; and idololatria, that rendered to idols or images. 'lo which the Romanifts add, dulia, that rendered to faints; and hyperdulia, that to the Virgin. Some theological writers have obferved, that the Greek word, \(\pi\) gooxuvs \(\omega\), to wor/hip, is not defcriptive only of the honour which is appropriated to God, but is indifferently ufed to fignify the honour and refpect swhich are paid to fuperiors of all kinds in heaven or on earth. Accordingly, they have diftinguilhed between civil and religious worhip.

That it is the duty of man to worfhip his Maker, has beenf fufliciently proved under other articles (fee Praybre; and Theology, \(\mathrm{N}^{\circ}\) 40-45.). It is not indeed eafily to be conceived how any one who has tolerably juft notions of the attributes and providence of God, can poffibly neglect the duty of private workip; and though we have admitted in the laft of the two articles referred to, that public worlhip does not feem to be enjoined in that fyltem which is called the religion of na-
ture, yet it is moft exprefsly commanded by the religion Wornhip of Christ, and will be regularly performed by every one who retlects on its great utility.

As the illiterate vulgar cannot form to themfelves correct notions of the divine providence and attributes, it is obvious, that without the inflitution of public worfhip, they would never think of worfhipping God at all, unlefs perhaps occafionally, when under the preflure of fome fevere calamity; but occafional worthip, the offSpring of compulion, could have little of the refigned firit of true devotion. Ignorant, however, as the lowelt of the vulgar are, and neceffarily muft be, it cannot be denied, that in moft Chriftian countries, perhaps in all, they are more accurately acquainted with the firn principles of religion, and the laws of morality, than even the leaders of barbarous nations. This fuperiority is doubtlefs owing in fome meafure to their accefs to the Sacred Scriptures, but much more, we are perfuaded, to the inftruction which they receive in the affemblies which they frequent for public workhip. If this be admitted, public worfhip nay be eafily proved to be the duty of every individual of the community : For were thofe, who may be fuppofed to fland in no need either of the contagion of fociety to kindle their own devotion, or of the preaching of a clergyman to inflruct them in the doctrines and precepts of the gofpel, to "forfake, on thefe accounts, the affembling themfelves together, as the manner of fome is," religious afiemblies and public worfhip would very quickly fall into univerfal difufe. Man is an animal prone to imitation ; and every order in fociety is ambitious of treading in the footfeps of the order immediately above it. Were the wife and the good, therefore, permitted to abfent themfelves from the affemblies inftituted for the public worthip of the Creator and Redeemer of the world, others would quickly follow their example; impelled to it not only by this univerfal propenfity, but by the additional motive of wifhing to appear both to the world and to themfelves as wife and as good as their privileged neighbours. The confequence is obvious: one man would fay from church with the ferious intention perhaps of employing the Lord's day in private devotion and religious fludy; another, following his example, would abfent himfelf upon the fame pretence, but would in reality wafte the day in dozing indolence or in fecret fenfuality. For thefe and other reafons which might be eafily affigned, no fincere Chriftian will think himfelf at liberty to difpute a practice enjoined by the infpired preachers of his religion, coeval with the innitution, and retained by every fect into which it has fince been unhappily divided.

As Chriftian worhip confifts of prayers and praifes, it has been a matter of fome debate whether it is moft properly performed by preconcerted forms or liturgies, or by extemporaneouis addreffes to the Almighty. Both thefe modes have their advantages and diladvantages; and by the facred writers neither of them is prefribed in oppofition to the other.

The advantages of a liturgy are, that it prevents abfurd, extravagant, or impious addreffes to God, which the folly or enthufiafm of individuals muft always be in danger of producing ; it gives the congregation an opportunity of joining in the prayers whicl2 are put up for them, which they cannot poffibly do in a fenies of extemporaneous petitions, fince before they can affent to

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Sorihip, any one of thefe and make it their own, their attention Wort. is neceffarily called away to that which fucceeds it; and it relieves the clergyman from the labour of compofition, which feems incompatible with that fervour which conllitutes the firit of devotion.

The difadvantages of a fixed liturgy, which are the recommendations of extemporary prayer, are principally two. The forms compoled in one age mult, by the unavoidable change of language, circumftances, and opinions, become in fome degree unfit for another; and the perpetual repetition of the fame form of words is very apt to produce inattentive laflitude in the congregation. Would the clergy of the church of England take that liberty which is allowed them in the biddiug prayer before fermon, perhaps the fervice of that church would unite in itfelf all the advantages both of liturgic and extemporary worthip. We have only to add on this fubjeet, that public prayers, whether precompofed or not, ought to be compendious; that they ought to exprefs juit conceptions of the Divine attributes; recite fuch wants as the congregation are likely to feel, and no other; that they ought to contain as few controverted propofitions as polible; and that, if it cam be done without offence, the pompous flyle of the Mate fhould be laid afide in our prayers for the king and all that are in authority; becaufe in every aft which carries the mind to God, human greatnefs mult be annihilated.

WOR'T, the infufion of malt, of which beer is made. See Brewing. The ufes of this infufion in common affairs are well known. By Dr M'Bride it has lately been found to have a frong antifeptic virtue, and to be ufeful in preventing the fcurvy and other difeafes to which failors are liable; this was confirmed by Captain Cook in his voyages. See Means of Preferving the Hcalth of SEAMEN.

It is of great importance to the manufacturer to be able to afcertain with facility and precifion the real ftength of worts, or the quantity of faccharine matter contained in the infufion. This is accomplifhed by determining the fpecific gravity by means of inftruments, which, from the purpofe to which they are applied, have obtained the name of faccharomeicrs. But as thefe infruments, from the very nature of the material of which they are conftructed, are liable to confiderable change, the refults which they afford cannot always be depended on. With the view of obviating thefe inconveniencies, the patent areometrical beads have been invented by Mrs I.ovi of Edinburgh. We have already noticed thefe beads, on account of their accuracy, fimplicity, and facility of application for afcertaining the Specific gravity, or the real firength and value, of firituous liquors. See vol. six. p. 599. ; and we now recommend them with greater confidence, from having had opportunities of knowing that they are capable of a more extended application, as in the manufacture of acids, and falts of different kinds; to afcertain the ftrength of acids, or that of faline folutions in bleaching ; to deter. mine the flrength of liquids employed in the different procefles of calico printing and dyeing, and not only for the purpole of examining the ftragth of the acids employed, but alfo particularly to afcertain the denfity or fpecific gravity of the colouring matters which are ufed in thefe arts, fo that the fame degree of thade required may be always obtained. It has been fingefted, that thefe beads might be conveniently employed in determining
the ftrength of mineral waters, which, it is well known, vary confiderably at different feafons of the year.
\(\Lambda_{s}\) the patent beads are conftrueted on the fame principle from 800, the fpecific gravity of alcohol, to 2000, which is double the Specific gravity of water; and as they are divided into different feries, each of which includes a range of fpecific gravities applicable to the particular fluids, the denfily or ftrength of which is required, we have no hefitation in afferting that they will be found extremely convenient and ufeful to all manu. facturers and dealers, who wifl to afcertain with accuracy the real ftrength and value of liquids.

It has been objected to the ufe of thefe beads, that they require a longer time than other inftruments in ufing them. The fame objection has been made to the introduction of other new influments, the application of which frequent ufe has afterwards rendered familiar and ealy. We have had opportunities of knowing that this objection is completely obviated, by thofe who have been accuftomed to ule the beads. They find that they can determine the fpecific gravity of a liquid by means of the beads with the fame facility, and in as fhort a time, as with any other inflrument.

WOT'TON, Sir Henry, an eminent writer, was the fon of Thomas Wotton, Efq. and was born in 1568. He ftudied for fome time at New-college, Oxfurd, whence he removed to Queen's-college, where he made a great progrefs in logic and philofophy ; wrote a tragedy for the ufe of that college, called Tancredo; and afterwards reccived the degree of mafter of arts. After this, leaving the univerfity, be travelled into France, Germany, and Italy; and having fent about nine years abroad, he returned to England, and became fecretary to Robert earl of Effex, with whom he continued till that earl was apprehended for high-treafon. He then retired to Florence, where he became known to the the grand duke of Tufcany, who fent him'privately with letters to James VI. king of Scotland, under the name of OATavio Baldi, to inform that king of a defign againt his life. Some months after he went back to Florence; but King James coming to the poffeflion of the crown of England, Mr Wotton returned home, was knighted by his majefty, and fent ambaffador to the republic of Venice; and afterwards was employed in many other embaflies to that and other courts; but the only reward he obtained for thefe fervices was his having the provofthip of Eton conferred upon him about the year 1623, which he kept till his death, which happened in 1639. After his deceaie fome of his manufcripts and printed tracts were publifued together in a volume, intitled, Reliquiae Wottoniante.

Wotton, Dr William, a learned divine and writer, was the fon of Mr Henry Wotton, B. D. rector of Wrentham, in Suffolk, where he was born in 1666. He was educated by his father, a gentleman well filled in the learned languages; under whom he made fuch amazing proficiency, that at five years of age it is faid he could render feveral chapters in the gofpels out of Latin and Greek, and many pfalms in Hebrew, into his mother tongue. When he was very young, he remembered the whole of almof every difcourfe he bad heard, and often furprifed a preacher by repeating his fermon to him. He was admitted into Catharine-hall in Cainbridge fome months before he was ten years old; when the progrefs he made in learning in that univerfity en-

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gaged Dr Duport, then mafter of Magdalen college, and dean of Peterborough, to write an elegant copy of Latin verfes in his praife. In 1679 he took the degree of bachelor of arts when he was but twelve years and five months old; and the winter following he was invited to London by Dr Gilbert Burnet, then preacher at the Rolls, who introduced him to moft of the learned men in that city, and particularly to Dr William Lloyd, bifhop of St Afaph; to whom he rccommended himfelf by repeating to him one of his fermons, as Dr Burnet had engaged he fhould. In 169 I he commenced bachelor of divinity. The fame year Biflop Lloyd gave him the finecure of Llandrillo, in Denbighaire. He was afterwards made chaplain to the earl of Nottingham, then fecretary of fate, who prefented him to the rektory of Middleton Keynes, in Bucks, and to whom he dedicated his Reflections upon Ancient and Modern Learning. In 1705 , Bithop Burnet gave him a prebend in the church of Salifbury; and in 1707, Archbifhop Tenifon prefented him with the degree of doctor of divinity: but in 1714 , the difficulties he laboured under with refpect to his private fortune, obliged him to retire into South Wales, where he was treated witly great kindnefs and humanity by the gentlemen of that country; and wrote there the "Memoirs of the Cathedral Churches of St David's and Landaff," and his "Mifcellaneous Difcourfes relating to the Traditions and Ulages of the Scribes and Pharifees;" which were afterwards printed. He died in 1726 . This great man was remarkable for his humanity and friendlinefs of temper ; the narrownefs of a party fpirit never broke in upon any of his friend/hips; and his time and abilities were at the fervice of any perfon who was making advances in real learning. He wrote, befides the above works, 1. A Hiftory of Rome. 2. A Defence of his Reflections upon Ancient and Mudern Learning. 3. A Difcourfe concerning the Languages of Babel. 4. Advice to a young Student, with a Method of Study for the firf four Years; and other learned pieces.

WOUNDS, in Surgery, have been divided into fimple, contufed or lacerated, and gun-got.

Of Simple lWounds. - The firft thing to be confidered in the infpection of a wound is, whether it be likely to prove mortal or not. This knowledge can only be had from anatomy, by which the furgeon will be able to de. termine what parts are injured; and, from the offices which thefe parts are calculated to perform, whether the human frame can fubfift under fuch injuries. It is not, however, eafy for the moft expert anatomilt always to prognofticate the event with certainty; but this rule he ought always to lay down to himfelf, to draw the mof favourable prognofis the cafe will bear, or çen more than the rules of his art will allow. This is particularly incumbent on him in fea-engagements, where the fentence of death is exccuted as foon as pronounced, and the miferable patient is thrown alive into the fea, upon the furgeon's declaring lis wound to be mortal. 'There are, befides, many inftances on record, where wounds have healed, which the mof ikilful furgeons have deemed mortal. The following wounds may be scckoned mortal.
1. Thofe which penetrate the cavities of the heart, and all thofe wounds of the vifcera where the large blood-veliels are opened; becaufe their fituation will

not admit of proper applications to reftrain the flux of Wounds. blood.
2. Thofe which entirely cut off the paffage of the ner ous influence through the body. Such aie wounds of the brain, cerebellum, medulla oblongata, and fpiral marrow. Wounds likewife of the fmall blood-veffels within the brain are attended with great danger, from the effufed fluids prefling upon the brain. Nor is there lefs danger where the nerves which tend to the heart are wounded, or eutirely divided; for, atter this, it is impollible for the heart to continue its motion.
3. All wounds which entirely deprive the animal of the faculty of breathing:
4. Thole wounds which interrupt the courfe of the chyle to the heart; fuch are wounds of the receptacle of the chyle, thoracic duct, and larger lacteals, \&c.
5. There are other wounds which prove fatal if neglected and left to nature: fuch are wounds of the larger external blood-veffels, which might be remedied by ligature. Wounds of fuch parts generally prove fatal ; and though a few inftances may have occurred where people have recovered after them, yet they are always to be confidered as extremely dangerous. Portions of the brain have been deffroycd, and wounds have been made into it, and the patients have lived. It is poffible, too, that the thoracic duct might be wounded and the patient live; Mr A. Cooper having fhown, in. a very ingenious paper in the Medical Records and Refearches, that it may become obftructed, and the chyle conveyed into the fyftem by anaftomofing lymphatics.

In examining wounds, the next confideration is, whe- Symptoms ther the parts injured are fuch as may be fuppofed 10 of wounds induce dangerous fymptoms, either immediately or at in different fome period during the courfe of the cure. In order to body. proceed with any degree of certainty, it is neceffary to be well acquainted with thofe fymptoms which attend injuries of the different parts of the body. If the 0 in and part of the cellular fubftance are only divided, the firft effects are an effufion of blood; the lips of the wound retract, become tumefied, red and inflamed, leaving a gap of confiderable widenefs according to the length and deepnefs of the wound. If a very confider- of wounds able portion of Nkin and cellular fubfance is divided, a of the fkin flight fever feizes the patient; the effufion of blood in and celluthe mean time fops, and the wound is partly filled up fance. with a cake of coagulated blood. Below this cake, the fmall veffels pour forth a clear liquor, which in a flort time is converted into pus (fee the articles Pus and Mucus). Below this pus granulations of new flefh arife, the cake of coagulated blood loofens, a new ikin covers the place where the wound was, and the whole is healed up; and there only remains a mark, called a cicatrix or far, fhowing where the injury had been received.

All wounds are accompanied with a confiderable de- of the muf. gree of pain, efpecially when the inflammation comescles. on, though the divifion reaches no farther than the fkin and cellular fubftance. If the mufcular fibres are divided, the pain is much greater, becaufe the found part of the mufcle is fretched by the contraction of the divided part and the action of the antagonit mufcle, which it is now lefs fitted to bear. The wound alfo gaps much more than where the cellular fubflance is

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Wounds. alone divided, infomuch that, if left to itfelf, the ikin will cover the mufcular fiores, without any intervention of cellular fubfance ; and not only a very unfightly cicatrix remains, but the ufe of the mufcle is in lome meafure loft- If the mufcle happens to be totally divided, its fibres retract to a very confiderable diftance; and unIefs proper methods be taken to bring them into contact, the ufe of it is ever afterwards loft.

If by a wound any confiderable artery happens to be divided, the blood llows out with great velocity, and by flarts; the patient foon becomes faint with lofs of blood; nor does the hæmorrhagy flop until he faints away altogether; and if as much vis vitce ftill remains as is fufficient to renew the operations of life, he recovers after forne time, and the wound heals up as ufual. The part of the artery which is below the wound in the mean time becomes ufelefs, fo that all the inferior part of the limb would be deprived of blood, were it not that the fmall branches fent off from the artery above the wounded place become enlurged, and capable of carrying on the circulation. Nature alfo, after a wonderful manner, often produces new velfels from the fuperior extremity of the divided artery, by which the circulation is carried on as formerly. The confequences of fuch a profufe hæmorrhagy may be, however, very dangerous to the patient, by inducing extreme debility, or an univerfal droply. This great hæmorrhagy happens efpecially where the artery is partially divided; bccaufe then the veffel cannot contract in fuch a manner as to clofe the orifice: however, if the wound is but fmall, the blood gets into the cellular fubftance, fwelling up the member to an extreme degree, forming what is called a diffufed aneurifm. Thus the hwemorrhagy foon ftops externally, but great mifchief is apt to flow from the confinement of the extravafated blood, from bringing on exterior fuppuration among the mufcles and bones; and thus not only the ufe of the limb is entirely loft, but the patient is brought into great danger of his life.
Of the ligaments, nerves, and Itendons.

Wounds of the ligaments, nerves, and tendons, are likewife attended with bad confequences. When a nerve is entirely divided, the pain is but trifing, thongh the confequences are often dangerous. If the nerve is large, all the parts to which it is diffributed below the wound immediately lofe the power of motion and fenfation. This, however, takes place only when all or the greateit part of the nerves belonging to a particular part are divided. If the fpinal marrow, for inftance, be divided near the head, the parts below foon lofe their fenfation irrecoverably; or if the bundle of nerves paffing out of the axilla be divided or tied, fenfation in the greatelt part of the arm below will be loft. But though a nerve fhould be divided, and a temporary palfy be produced, it may reunite, and perform its forner functions. If a nerve be wounded only, inftead of being divided, the worft fymptoms frequently enfue.
Wounds which penetrate the cavities of the thoras are always exceedingly dangerous, becaufe there is fcarce a polfibility of all the vifcera efcaping unlurt. A wound is known to have penetrated the cavity of the thorax principally by the difcharge of air from it at each infpiration, by an extreme difficulty of breathing, and by coughing up blood. Such wounds, however, are not always mortal ; the lungs have frequently been wounded, and yet the patient has recorered.-Wirounds
of the diaphragm are almoft always mortal, either by
Wiounds. inducing fatal convulfions immediately, or by the afcent of the Itomach, which the preffure of the abdominal mufcles forces up through the wound into the cavity of the thorax; of this Van Swieten gives liveral inllances. -Even though the wound do not penetrate into the cavity of the thorax, the very wort fymptoms may follow. For if the wound defcends deeply among the external mufcles, and its orifice lies higher, the extravafated blood will be therein colleeted, flagnate, and form various finules; which after having croded the pleura, may at length pafs into the cavity of the thorax. The matter having once found a vent into this cavity, will be continually augmenting from the difcharge of the finuous ulcer, and the lungs will at laft fuffer by the furrounding matter. If, in cafes of wounds in the thorax, the ribs or fternum happen to become carious, the cure will be extremely tedious and difficult. Galen relates the cafe of a lad who received a blow upon his fternum in the freld of exercife: it was firf negrocted, and afterwards badly healed; but, four month; afteruards, matter appeared at the place which had reccived the blow. A phyfician made an incifon into the part, and it was foon after cicatrized : but in a thort time a new collection made its appearance, and upon a fecond incifion the wound refufed to heal. Galen found the Nernum carious; and having cut off the difeafed part, the pericardium itfelf was obferved to be corroded, fo that the heart could be feen quite naked; notwithfandin: which, the wound was cured in no very long time.

There is fometimes difficulty in deternining whether the wound has really penetrated into the thoras or into the abdomen; for the former defeends much farther towards the fides than at the middle. But as the lungs are almont always wounded when the cavity of the tho rax is penctrated, the fymptoms arifing from thence can fcarcely be miltaken.- Another fymptom which frequently, though not always, attends wounds of the thorax, is an emphyfema. This is occafioned by the air efcaping from the wounded lungs, and infinuating itfelf into the cellular fubflance; which being pervious to it over the whole body, the tumor pafies from one part to another, till at laft every part is inflated to a furprifing degree. An intance is given in the Memoirs of the Royal Academy, of a tumour of this kind, which on the thorax was eleven inches thick, on the abdomen nine, on the neck fix, and on the reft of the body four; the eyes were in a great meafure thruft out of their orbits by the inflation of the cellular fubflance; and the patient died the fifth day. This was occafioned by a flab with a frord.

W'ounds of the abdomen are not lefs dangerous than of the abthofe of the thorax, on account of the importance of domen and the vifcera which it contains. When the wound doesits vilicers. not penetrate the cavity, there is iome danger of a hernia being formed by the protrufion of the peritonæum through the weakened integuments, and the danger is greater the larger the wound is. Thofe wounds which run obliquely betwixt the interfices of the mufcles often produce finoous ulcers of a bad kind. For as there is a large quantity of fat interpofed everywhere betwist the mufcles of the abdomen, if a wound happens to run between them, the matter there collected, not meeting with free egiefs through the mouth of the wound, often makes its why in a furprifing manner through the cellow

Wounds. lar fubifance, and forms deep finuofities batween the mufcies; in which cafe the cure is always difficult, and fometimes impoffible.

If a large wound penetrate the cavity of the abdomen, fome of the vifcera will certainly be protruded through it ; or if the wound is but fmall, and clofed up with tat fo that none of the inteflines can be protruded, we may know that the cavity of the abdomen is pierced, and probably fome of the vifcera wounded, by the acute pain and fever, palenefs, anxiety, faintings, hiccough, cold fweats, and weakened pulfe, all of which accompany injuries of the internal parts. The milchiefs which attend wounds of this kind proceed not only from the injury done to the vilcera themfelves, but from the extravafation of bload and the difcharge of the contents of the inteftines into the cavity of the abdomen; which, being of a very putrefcent nature, foon bring on the moft violent diforders. Hence wounds of the abdominal vilcera are very often mortal. This, however, is not always the cafe, for the fmall inteftines have been totally divided, and yet the patient has recovered. Wounds both of the fmall and large inteflines have healed fpontaneoufly, even when they were of fuch mag. nitude that the contents of the inteftine were frecly difcharged through the wound into the abdomen, and after part of the inteftine itfelf has been protruded through the wound of the integuments.

When the mefentery is injured, the danger is extreme, on account of its numerous veffels and nerves. Wounds of the liver, 〔pleen, and pancreas. are alfo exceedingly dangerous, although there are fome inflances of the fpleen being cut out of living animals without any confiderable injury.

From the preceding account of the fymptoms attending wounds in the different parts of the body, the furgeon may be enabled to judge in fome meafure of the event; though it muft always be remembered, that wounds, even thofe which feemed at firf to be of the flighteft nature, have, contrary to all expectation, proved mortal, chiefly by inducing convulifions, or a locked jaw; fo that no certain prognoftic can be drawn on fight of recent wounds. We fhall now, however, proceed to confider their treatment.
will almof always heal by adhefion. When a wound Wounc: does not heal by this procefs, there are three flages to be obferved in its cure ; the firlt, called fuppuration, whirh takes place when the ends of the wounded veffels contract themfelves, and pour out the liquor which is converted into pus. As foon as this appears, the fecond, or granulating fage, in which the flefl begins to grow up, takes place; and as this proceeds, the edges of the wound acquire a fine bluith or pearl colour, which is that of the new f-in beginning to cover the wound as far as the granulations have filled it up. This procels continues, and the k in advances from all fides towards the centre, which is called the cicatrizing of the wound. For the promoting of each of thefe proceffes, feveral ointments were formerly much in vogue. But it is now found, that no ointment whatever is capable of promoting them ; and that it is only neceffary to keep the wound clean, and to prevent the air from having accefs to it. This, indeed, nature takes care to do, by covering the wound with a cake of coagulated blood; but if a wound of any confiderable magnitude thould be left entirely to nature, the pus would form Lelow the cruft of coagulated-blood in fuch quantity, that it would molt probably corrupt, and the wound degenerate into a corroding ulcer. It is neceffary, therefore, to clearfe the wound frequently; for this purpofe it will be pro per to apply a little ointment fpread on foft fcraped lint. And, in a healthy body, the wound will heal without further trouble. As to the ointment employed, it is almoll indifferent what it be, provided it has no acrid or flimulating ingredient in its compofition; hogs lard or the fimple cintment of the Pharmacopeia will anfwer perfectly.

But though, in general, wounds thus eafily admit of a cure, there are feveral circumftances which require a different treatment, even in fimple divifions of the flefly parts, when neither the membranous nor tendinous parts are injured. Theee are, 1. Where the wound is large, and gapes very much, fo that, if allowed to heal in the natural way, the patient might be greatly disfigured by the fcar. It is proper to bring the lips of the wound near to each other, and to join them either by adhefive plafter or by future, according as the wound is luperficial, or deep. 2. When foreign bodies are lodged in the wound, as when a cut is given by glafs, \&c. it is neceffary to extract them, before the wound is drefled: for it will never heal until they are dilcharged. When thefe bodies are fituated in fuch a manner as not to be capable of being extracted without lacerating the adjacent parts, which would occafion violent pain and other bad fymptoms, it is neceffary to enlarge the wound, fo that thefe offending bodies may be eafily removed. This treatment, however, is chiefly neceflary in gunthot wounds, of which we flall afterwards fpeak. 3. When the wound is made in fuch a manner that it runs for fome length below the Nin, and the bottom is-much lower than the orifice, the matter collected from all parts of the wound will be ladged in the bottom of it, where, corrupting by the heat, it will degenerate into a fifulous ulcer. To prevent this, we
mult
(A) See an account of the method of fucking wounds, in Mr John Bell's Difcourfis on Wounds, Part i. difcourfe v. p. 215 .

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muft ufe comprefles, applied fo that the bottom of the wound may fuffer a more confiderable preffure than the upper part of it. Ihus the matter formed at the bottom will be gradually forced upwards, and that formed at the upper part will be incapable of defcending by its weight; the divided parts, in the mcan time, eafily uniting when brought clofe together. Indeed, the power which nature has of uniting different parts of the human body is very furprifing; for, according to authors of eredit, even if a piece of ilefh be totally cut out, and applied in a fhort time afterwards to the place from whence it was cut, it will unite. That a part cut out of a living body does not entirely lofe its vital power for fome time, is evident from the modern praclice of tranfplanting teeth; and from an experiment of Mr John Hunter's, where be put the teflicle of a cock into the belly of a living hen, and the teflicle adhered to the liver, and became connected to it by means of blood-veffels *. We have therefore the greatef reafon to hope, that the divided parts of the human hody, when elofely applied to each other, will cohere without leaving any finus or cavity between them. However, if this method fhould fail, and matter be collected in the depending part of the wound, it will be neceffary to make an opening in that part in order to let it out; after which the wound may be cured in the common way. 4. During the courfe of the cure, it fometimes happens that the wound, inftead of filling up with granulations of a florid colour, fhoots up into a glaffy. like fubttance which rifes above the level of the furrounding Kin, while, at the fame time, inftead of laudable pus, a thin ill-coloured and fetid ichor is difcharged. In this cafe the lips of the wound lofe their beautiful pearl colour, and become callous and white, nor does the cicatrizing of the wound at all advance. When this happens in a healthy patient, it generally proceeds from fome improper management, efpecially the making ufe of too many emollient and relaxing medicines, an immoderate ufe of balfams and ointrients. Frequently nothing more is requifite for taking down this fungus than drefling with dry lint; at other times deficcative powders, fuch as calamine, tutty, calcined alum, \&c. will be neceflary; and fometimes red precipitate mercury muft be ufed. This laft, however, is apt to give great pain, if frinkled in its dry fate upon the wound; it is therefore molt proper to grind it with fome yellow bafilicon ointment, which makes a much more gentle, though at the fame time an efficacious efcharotic. Touching the overgrown parts with blue vitriol is alfo found very effectual.

Hitherto we have confidered the wounded patient as otherwife in a Itate of perfect health; but it mult be obferved, that a large wound is capable of difordering the fytem to a great degree. . If the patient is frong and vigorous, and the pain and inflammation of the wound great, confiderable degree of fever may arife, which it will be necellary to check by bleeding, low diet, and other parts of the antiphlogiftic regimen, at the fame time the inflamed lips of the wound and parts adjacent are to be treated with emollient fomentations or cataplafms till the pain and fwelling abate. On the other hand, it may happen, when the patient is of a weak and lax habit, that the vis vitce may not be fufticient to excite fuch an inflammation in the wound as is abfolutely necellary for its cure. In this cafe, the edges of the
wound look pale and foft; the wound itfelf ichorous Wounds. and bloody, without any figns of granulations; or if \(\underbrace{\text { - }}\) any granulations ftoot up, they are of the fungous glafly kind above mentioned. Io fuch wounds all external applications are vain; it is neceffary to ftrengthen the patient by proper internal remedies, among which the bark has a principal place, until the wound begins to alter its appearance: In fuch perfons, too, there is fome danger of a hectic fever by the abfurption of matter; and this will take place during the courfe of the cure, even when the appearances have been at firft as favourable as could he wifbed. 'This happens generally when the wound is large, and a great quantity of matter formed : lor by this dilcharge the patient is weakened; fo that the pus is no fooner formed, than it is reconveyed into the body by the abforbent veflels, and immediately affects the patient with feverifh heat. When this takes place, the beft remedy is to exhibit the bark copioully, at the fame time to fupport the patient by proper cordials and nourifhing diet. Indeed, in general, it will be found, that, in the cafe of wounds of any confiderable magnitude, a more full and nourif. ing regimen is required than the patient, even in health, has been accuftomed to; for the difcharge of pus alone, where the quantity is confiderable, proves very debilitating. And it is conftantly found, that the cure of fuch fores goes on much more eaflly when the patient is kopt in his ufual habit of body, than when his fy ftem is much emaciated by a very low allowance; and, foz the fame reafon, purgatives, taken more frcely than what is neceffary tokeep the bowels open, and whatever elfe tends to weaken the conltitution, are improper in the cure of wounds.

Hæmorrhagies very frequently happen in wounds, of hxmore either from a divifion of a large artery, or of a number rhagies of fmall ones. In this cafe, the firf ftep to be taken by from the furgeon is to effect a temporary foppage of the wounds. blood by means of compreflion, and he is then to tie up all the larger veffels according to the methods ufually directed.

When the principal arteries of a wound have been tied, and a little blood continues to be difeharged, which appears to come from fundry fmall veftels only, an experienced furgeon is induced to think, that the compreffion of the bandages will in all probability effect a total Atoppage of the hæmorrlagy. In a general oozing from the whole furface of a fore, and when no particular veffel can be diftinguithed, there is a neceffity for trufing to the bandage or compreffion; but whenever an artery can be difcovered, of whatever fize it may be, it ought to be fecured by a ligature. But it frequently happens, that confiderable quantiries of blood are difcharged, not from any particular veflel, but from all the fmall arteries over the furface of the wound ; and in wounds of great extent, particularly after the extirpation of eancerous breafts, and in other operations where extenfive fores are left, this feccies of hemorihagy often proves very troublefome by being exceedingly difficult to fupprefs.

In conftitutions perfectly healthy, on the oecurrence of wounds even of the mofl extenfive nature, as foon as the larger arteries are fecured, all the fmall veffels whiels have been divided are diminifhed, not only in their dia. meters, but alfo in their length; in confequence of which, they recede confuderably within the furface of

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Wivunds. the furrounding parts. This caufe of itfelf would probably, in the greatett number of inftances, prove fuf. ficient for reftraining all lofs of blood from the fmaller arterics. Another very powerful agent however is provided by nature for producing the fame effect. From the eatremities of the divided veffels which at firt difcharged red blood, there now, in their contracted Qate, oozes sut a more thin, though vifcid fluid, contaning a great proportion of the coagulable parts of the blood; and this being equally diftributed over the furface of the wound, by its agglutinating powers has a very confiderable infuence in reftraining all fuch hamorthagies.

When a tedious oozing occurs in a patient young and vigorous, and where the tone of the mufcular fibres is evidently great, the molt effectual means of putting a ftop to the dilcharge is to relas the vafcular fyftem, cither by opening a vein in fome other part, or, what gives ftill more immediate relief, by untying the ligature on one of the principal arteries of the part, fo as to allow it to bleed frecly: thofe violent fpafriodic twitchings too, fo frequent after operations on any of the extremities, when they do not depend on a nerve being included in the ligature with the artery, are in this manuer more effectually relicved than by any other means.

By the fame means the patient, from being in a febrile heat and much confufed, foon becomes very tranquil : the violent pulation of the heart and larger arteries abates, and the blood not being propelled with fuch impetucfity into the fmaller veffels of the part, they are left at more liberty to retract.

The patient ought to be kept exceedingly cool; wine and other cordials hould be rigidly avoided; cold water, acidulated either with the mineral or vegetable acids, ought to be the only drink; motion of every kind, particularly of the part affected, thould be guarded againlt; and the lip of the wound being drawn together by adhefive platter, and gently covered with loft charpie, it ought to be tied up with a bandage fo applied as to produce a moderate degree of preffure on the extremities of the divided parts.

As foon as a fufficient quantity of blood has been difcharged, the wound dreffed, and the paticnt laid to relt, a dofe of opium proportioned to the violence of the fymptoms ought to be immediately exhibited. It ought to be remarked, however, that in all fuch circumftances, much larger dofes of this medicine are neceffary than in ordinary cafes requiring the ufe of opiates. Small dofes, inftead of anfwering any good purpofe, feem frequently rather to aggravate the varicus fymptoms; fo that whenever they are had recourfe to in fuch cafes, they ought always to be given in quantities fafficient for the intended effect.

But hæmorrhagies of this nature happen much more frequently in relax.cd enfeebled habits, where the folids have loft part of their natural firmnefs, and the fluids have acquired a morbid tenuity. In this cafe a moderate ufe of generous wine ouglit to be immediately prefribed; for nothing tends fo much, in fuch circumftances, to reftrain hæmorrhagies, as a well direded ule of proper cordials. By tending to invigorate and brace the folids, they enable the arterial fyftem to give a due refiftance to the contained fluids; and lave alfo a consederable influence in reforing to the fluids that vifcidi-
ty of texture, of which in all fuch inftances we fappofe Wounds. them to be deprived.

A nouribhing diet alfo becomes proper; the patient ought to be kept cool; and the nineral acids, from their known utility in every fpecies of hamorrhagy, ought alfo to be prefcribed. Relt of body is here alfo propcr ; and opiates, when indicated ejther by pain or Spafmodic aftections of the mufcles, ought never to be omitted.

Together with thefe remedies adapted to the general fyftem, particular dreflings, appropriated to the fate of the parts to which they are to be applied, have been found very beneficial. In healthy conftitutions, toon after the \({ }^{\text {n }}\) difcharge of blood is over, the parts ase covered with a vilcid coagulable effufion from the mouths of the now retracted arteries; but in conflitutions of an oppofite nature, where the folids are much relaxed, the blood in general is found in fuch an attenuated fate as to afford no fecretion of this nature.

To fupply as much as poffible the deficiency of this natural balfam, different artificial applications have been invented. Dulting the part with farch or wheat-Hour has fometimes been found of ufe, and gum arabic in fine pouder has been known to anfwer when thefe failed.

Applications of this kind, indeed, have been ufed with fuccefs in all fuch hæmorrhagics, with whatever habit of body they happen to be connected; but they have always proved more particularly ferviceable in relaxed conftitutions, attended with an attenuated fiate of the blood and an enfeebled mufcular fynem. Alcohol, or any other ardent firits, impregnated with as great a quantity as they can diffolve of myrrh, or any other of the heating vifcid gums, may be here ufed with freedom, though in conftitutions of an oppofite mature they ought never to be employed. The balfamum traumaticum of the ftops, a remedy of this nature, has long been famous for its influence in fuch cafes: but that indifcriminate ufe of this and fimilar applications which has long prevailed with fome practitioners, has undoubtedly done much harm ; for as they are all poffefled of very fimulating powers, they of courfe tend to aggravate every fymptom in wounds connceted with a tenfe fate of fibres, or much pain, efpecially when fpafmodic mufcular affections prevail.

By a due perfererance in one or other of the plans here pointed out, it will feldom happen that hæmorrhagies are not at laft put a ftop to: but when the contrary does occur, when, notwithflanding the ufe of the remedies recommended, a difcharge of blood fill continues; in addition to the means already advifed, an equal moderate preffure ought to be applied over the whole furface of the fore, to be continued as long as the neceflity of the cafe feems to indicate.

In finilhing the dreflings of fuch wounds, after the adhefive plafter and compreffes have been applied, a bandage properly adapted to the part ought to be employed, and in fuch a manner as to produce as equal a degree of preffure over the furface of the wound as poffible. But it now and then happens that no bandace can be applied fo as to produce the defired effect ; and in fuch cafes the hand of an affitant is the only refource; which being firmly preffed over the drefings, will commonly fucceed when no other mcans is found to have much influence.

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Wounds of the nerves, tendons, and ligaments, are attended with much more violent fymptoms than thofe where even confiderable arteries are divided, and they frequently refilt cvery method of cure propofed by the moft filful practitioncrs. In the fimple procefs' of blood-letting, it frequently happens that the tendinous expanfion called the aponeurofis of the biceps mufcle is wounded, or even the tendon of that mufcle itfelf is punctured, by the point of the lancet; or fometimes a nerve which happens to lie in the neighbourliood is partially divided. Any one of thefe wounds, though they are the fmalleft we can well fuppofe to be given, are frequently very dangerous and difficult of cure. It fometimes immediately happens on the introduction of the lancet, that the patient complains of a moft exquiSite degree of pain; and when this occurs, we may reft aflured that either a tendon or a nerve has been wounded. On fome occafinns, by proper management, fuch as evacuating a confiderable quantity of blood at the orifice newly made, by keeping the part at perfect reft, and preferving the patient in as cool a flate as poffible, the pain at firft complained of will gradually abate, and at laft go off entirely without any bad confequence. At other times, however, this pain which occurs inftantaneoully on the introduction of the lancet, inftead of abating, begins foon to increafe; a fullnefs, or fmall degree of fwelling, takes place in the parts contiguous to the wound; the lips of the fore become fomewhat hard and inflamed; and, in the courfe of about 24 hours from the operation, a thin watery ferum begins to be difcharged at the orifice.

If, by the means employed, relief is not foon obtained, thefe fymptoms generally continue in nearly the fame flate for two or perhaps three days longer. At this time the violent pain which at firf took place becomes ftill more diftreffing; but inftead of being tharp and acute as before, it is now attended with the fenfation of a burning heat, which goes on to increafe, and proves, during the whole courfe of the ailment, a fource of conftant diffrefs to the patient. The fullnefs and hardnefs in the lips of the wound begin to increafe, and the fwelling in the neighbouring parts gradually extends over the whole members. The parts at lait become exceedingly tenfe and hard; an eryfipelatous inflammatory colour frequently appears ovar the whole member; the pulfe by this time is generally very hard and quick; the pain is now intenfe, the patient exceedingly reftlefs; twitchings of the tendons occur to a greater or lefs degree; on fome occafions, a locked jaw and other convulfive affections fupervene; and all thefe fymptoms continuing to increafe, it rnoft frequent. ly happens that the torture under which the patient has been groaning is at laft terminated by death.

Different opinions have prevailed refpecting the caufe of thefe fymptoms. By fome they have been imputed to wounds of the tendons. By others the tendons are fuppofed to be fo entirely deffitute of fenfibility, as to be guite incapable of producing fo much diffrefs; fo that wounds of the nerves they confider, on all fuch occafions, as the true caufe of the various fymptoms we have mentioned.

One or other of thefe ideas continued to be the only fource for explaining the various phenomena found to occur in this malady, till a different opinion was fuggefted by the late ingenious \(\mathrm{M}_{\mathrm{I}}\) John Hunter of Lon-

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don. Mr Hunter fuppofed, that all the dreadful fymp- Wrouris. toms found now and then to be induced by the operation of blood-letting, might be more readily accounted Vr Juha for from an inllamed ftate of the internal furface of the Hunter'n vein, than from any other caufe. Such a flate of the opinum vein he has often traced in horfes that have died of fuch fymptoms from venefcetion, and the fame appearance, have fometimes occurred alfo in the human budy. And on other occafions, inflammation having in this manner been once excited, has been known to terminate in fup. puration; and the matter thus produced being in the courle of circulation carried to the heart, Mr Hunter fuppofes that in fuch cafes death may have been induced by that caufe alone.
'There can be no rcafon to doubt the fact held forth by Mr Hunter, that in fuch inftances the vein in which the orifice has been made, has frequently after death been found sreatly inflamed: but however ingenious his arguments may be for concluding that the flate of the vein is the original caufe of all the bad fymptoms enumerated, and although we mult allow that fuch an inflammatory affection of a vein mutt have a confiderable influence in aggravating the various fymptoms previoully induced by other caufes; yet we may very fairly conclude, that it could not probably in any one inflance be able to account with fatisfaction for their firft production.

In many cafes the patient, at the very inftant of the operation, feels a very unulual degree of pain. In fome cafes, the violence of the pain is almont unfupportable. Now this we can never fuppofe to have been produced by the mere puncture of a vein; for although the coats of veins are not perhaps entirely deftitute of feeling, yet we know well that they are not endowed with fuch a degree of fenfibility as to render it probable that fuch intenfe pain could ever be induced by theis being punctured in any way whatever. This inflamed fate of not jun. the veins therefore, as detedted by Mr Hunter after death, mult be confidered rather as being produced by, than as being productive of, fuch affections; and that fuch ailments fhould frequently produce an inflammation of the contiguous veins, is a very probable conjecture. In the courle of 48 hours from the operation, when the febrile fymptoms are juft commencing, fuch a degree of hardnefs and evident inflammation is induced over all the parts contiguous to the orifice, that it would be furprifing indeed if the vein, which is thus perbaps entirely furrounded with parts highly inflamed, fhould ef- , IG cape altogether. We flall therefore proceed upon the Really ow. fuppofition of this irflamed flate of the veins being a ing to the confequence rather than the canfe of fuch ailments; and partial of courle we now revert to one or other of the opinions wounding long ago adopted on this fubject, that all the train of of a nerve bad fymptoms found on fome occafions to fucceedivenefection, proceeds either from the wound of a nerve or of a tendon.

That a partial wound of a nerve will now and then produce very dittreffing fymptoms, no practitioner will deny: but it has been attempted to be fhown, that tendons are almoft totally deftitute of fenfibility; and it has therefore been fuppofed, that their being wounded can never account fos the various fymptoms known to occur in fuch cafer. There is great reafon however to think, that in different infances the fame train of fymp. toms have been induced by different caules; that in one 5 C inflance

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Wounds. infiance a wounded nerve, and in others pricks of the tendons, have given rife to them, as we have already fuppofed.

Tethod of obviating the: © fynup tow.es, and furing the woun!.

In order to prevent as much as poffible the coneeque:at imlammation and other fymptoms which ufually enfue, a confiderable quantity of blood ihould be immediately difcharged at the orfice juit made : the limb, fur feveral days at leaft, ought to be kept in a ltate of per eet reff, care being at the fame time taken to keep the mulfles of the part in as relaxed a flate as poffible : the patent thuld be allo kept cool, on a low diet; and, if neceffary, gentle lasatives ought to be adminiftered.

When, notwithflanding thefe means, the fymptoms, infead of diminiming, rather become more violent; if the lips of the orfice turn hard and more inflmed, if the pais become more confiderable, and efpecially if the fwelling begin to fpead, other remedics come to be indicated. In this tate of the complaint, topical blood leting, by means of leeches applied as near as poftible io the lps of the wound, frequently affords much relief; and when the pulfe is full and quick, it cren becomes noc. flary to evacuate large quantities of blood by opening a vcin in fome other patt.

The external applications ufually employed in this fate of the complant are warm cmollient fomentations ard pu'tices. In fimilar affections of other parts no remerlies winh which we aie acquanted would probably le th und more fuccefsful; but in the complaint now un 'er confid rarion, ail fuch applications, inflead of being productive of ary advantage, rather do harm. The heat of the part is here one of the moft diftrefing fymptors ; ard warm emollient applications rather tend to augment this fource of uncafinefs. The lips of the wound alin are rendered thill more hard, fwelicd, and of courfe niore painful; and the livelling of the contiguous pats is increafed. The bett external remedies are cooling aftingen'e, efpecially the faturnine applications. The parts chiefly ffected being alternately covered over with cloths wet with a folution of faccharum faturni, and pledgers' fpread with Goulard's cerate, are kept more cool and eafy than by any other remedy hitherto ufed. The rebrile fymptoms which occur mut at the fane time be attended to, by keeping the patient cool, on a low dict, prefersing a lex tate of the bowels; and, if neceltary, farther quantities of blood ought to be evacuated.

On account of the violence of the pain, which is fometimes fo escefive as to deftroy entirely the patient's relt, opiales ought to be freely cahibited; and when twitchings of the tendons and other convulfive fymptoms fupervene, madicines of this kind become ftill more neceffary. In order, however, to have a proper influcnce in this ftate of the complaint, opiates ought to be given in very full dofes; othersife, inftead of anfrering any good purpole, they confantly tend to aggravate the different Cymploms, not only by incteafing the heat and refleffnefs, but by having an evident inAucnce in renderisg the fyetem more furceptible than it was before of the pain and other diffrefing effects produced upon it by the nound.

It ofien haprens, however, either from ncgleding the wound or fiom improper treatment, that all thefe remecies are bad reccu:fe :o without any advantage whatcrer: the fever, pain, and fwelling of the parts conti-
nue, and convulfive affections of the mufcles at laft oc. Whounds cur, all tending to indicate the molt imminent danger. In this fituation of maters, if we have not inmediate recourfe to fome effectual means, the patient will loon fall a viaim to the dilorder; and the anly remedy from which much real advantage is to be expected, is a free and extenfive divifon of the parts in which the orifice producing all the mifchief was at firf made. We hnow well, from the experience of ages, that much more pain and diltrefs of every kind are commonly produced by the partial divifion either of a nerve or of a tenden, than from any of thefe parts being at once cut entirely acrols. Now the intention of the operation hete recommended, is to produce a complete divifion of the nerve or tendon we luppofe to have becn wounded by the point of the lancet, and which we confider as the fole caufe of all the fublequent diltrefs.

This oneration being attended with a good deal of pain, and beling put in practice for the remoral of fymptoras from which it is perhaps dificult to perfuade the patient that much danger can occur, all the remedies we have mentioned fhould be nade trial of before it is propofed : but at the fame time, care ought to be taken that the diforder is not allewed to proceed too far before we have recourfe to it; for if the patient fhould be previoully much weakened by the feverifh fymptoms having continued violent for any length of time, neither this rerredy nor any other with which we are acquainted would probably have much intluence. As foon, therefore, as the courle already prefuibed has been fairly tried, and is found to be inadequate to the effects expected from it, we ought immediately to have recourfe to a free divifion of the parts affected.

Wherever a wounded or suptured tendon may be Treatment fituated, the linib fhould be placed in fuch a manner as of wounte will moft readily admit of the setracted ends of the ten-or ruptured don being brought together ; and when in this fituation, \({ }^{\text {tendous }}\) the mufcles of the whole limb in which the injury has happened runft be tied down with a roller, fo as to prevent them from all kinds of exertion during the cure, endeavouing at the fame time to keep the parts eafy and relaxed. Thus, in a wound or ruplure of the tendon of the reelus mufcle of the thigh, the patient's leg hould be kept as much as polfible ttretched out during the cure, while the thigh thould be in fome degree bent, to relax the mufcle itiflf as far as poflible.

In fimilar affections of the tendo Achillis, the kneefhould be kept conftantly bent to relax the mufcles of the leg, and the foot thonld be fretched out to admit of the ends of the ruptured tenden being brought into contact. A roller hould be applied with a firmnefs quite fufficiont for fecuring the mufcles and tendons in this filuation; but care muf be taken to prevent it from impeding the circulation. With this view, foft fine fiannel Ahould be preferred either to linen or cotton; for being more elaftic, it more readily yichs to any fwelling with which the limb may be allacked.

The late Dr Monro was the firft who gave any accurate directions for the treatment of rupture in the large iendons; and it is perhaps given with more precifion, from his having himfelf experienced the (ffects of this misortune in the tendo achillis.

He ufed a foot-fock or flipper, made of double quilted ticking, and left open at the tre; from the beel of rhich a frap went up above the calf of the leg. \(\Lambda\)
frong piece of the fame materials went round the calf, and was faftened with a lace. On the back part of this was a buckle, through which the flrap of the foot-fock was pafied, by which the calf could be brought down, and the fout extended at pleafurc. Defilles there was a piece of tin applied to the fure part of the leg, to prevent the foot from getting into any improper pofture during fleep. After propofing to walk, he put on a thoe with a heel two inches deep; and it was not till the expiration of five months that he ventured to lay afide the tin plate; and he continued the ufe of the high-heeled floce for two years.

From this treatment a knowledge may be formed of the treatment necefiary to be followed in the laceration of teadons of other parts of the budy.

In wounds of the thoras, even though none of the vifcera fhould be wounded, we may yet reafonably expet that a confiderable quantity of blood will be extravalated; and this, if very large, mull be evacuated if pollible. However, it ought to be particularly obferved, that this extravafated blood ftoould not be difcharged before we are affired that the wounded veffels have done bleeding. When the pulfe appears fufficiently ftrong and equal, the extremities warm, no hickup or convulfion, and the patient's firength continues, we may then know that the internal hae norrhagy has ceafel, and that the means for difcharging the blood may now be fafely ufed. Matter, water, and blood have fometimes vanithed from the cavilies of the thorax, and been afterwards difcharged by fiweat, urine, \&sc. Yet this but feldom happens; and if we were to truf to nature alone in thefe cafes, it is certain that many would perith from a deftruction of the vital vifcera by the extravafated blood, who by an artificial extraction of the fame blood might have been faved.

Wounds of the abdomen mun be clofed as foon as poffible, and then treated as fimple wounds; only they ought to be drefled as feldom and expeditioufly as poffible. Copious bleeding and a fpare diet, with other parts of the antiphlogiftic regimen, are here ablolutely neceffary.

It fometimes happens, that, through a large wound of the ahdominal integuments, the inteltine comes out without being injured. The mof certain method, in all fuch cafes, is to return the protruded part as foon as poffible; for although writers in general formerly recommended warm fomentations, \&ic. to be previoully applied, the latelt authors upon this fubject confider the moft natural and proper fomentation to be that which is produced by the heat and moiflure of the patient's belly, and that therefore the inteflinas; if no mortification lias taken place, are to be cleared from extraneous matter, and immediately returned.

When the wound of the abdomen is large, the inteltines eafily prolapfe, and they are as eafly returned. But when part of an inteftine has been forced through a narrow wound, it is much more dangerous. For the prolapfed intefline being diftended by flatus, or the ingefted aliments diriven thither by the periftaltic motion, it will become inflamed, tumefied, and incapable of being returned through the fricture of the wound; whence gangrene will foon follow. In this cafe the utmoft care is to be taken to reduce the inteftine to its natural fize. When this cannot be accomplifted by other means, fome practitioncrs of grcat eminence have even
advifed the puncturing of the iateltine in difierent phaces Weurse in order to difcharge the liatus. 'I his pract ce has allo \(\underbrace{-\quad-\quad}\) been recommended in an incarcerated hernia, but is ex. ceedingly diatuprowed of by Mr l'ott and later writers; and it feems to be very dubious whether any good can pofibly anife from it. To puncture any part that is already inflamed, nulf undoubecdly add to the intli mmation ; and it is very improbable that the difcharge of flatus procured ty the punctures would be at all a recompenfe for the bad confequences produced by the increaled infammation. The method of Colfus i, much more eligible : It is to dilate the wound fo as to reduce the inteltine wits eafe.

Sometimes past of the intefinc is loft either by fuppuration or gangrene. In this cafe, all that can Le done is to put a fingle fitch throu th the wounded bowel, and to fix it to the external wound by pafing the future alfo through the fides of the wound. The ends of the intelline may perhaps adherc ; or at any 1ate the wound will continue to perform the office of an anus, out of which the fexes will continue to be difclarged during life. The directions given by fome furgcons about inferting the upper end of the gut into the lower, and flitching them together, are perfectly impraciicable; and even if they were practicable, would certainly produce new mortification, which could not but be fatal.

When the omentum appears prolapfed, the fame gocneral treatment is to be obferved; only that, when it is mortified, the dead part may be fafely extirpated. - TVe ftall conclude the article of abdominal wounds with a cafe from the memoirs of the academy of fciences for the year 1705, which hows that we ought not to defpair, even though the moft defperate fyinptoms thould take place. A madman wounded himfelf in 18 different places of the abdomen. Eight of thefe penetrated the cavity, and injured the contained vifecra; he had a diarrihea, naulea, and vomiting, tenfion of the abdomen, with difficult refpiration and violent fever, fo that his life was defpaired of. During the firf fuur days he was blooded feven times; and during the greatef part of the cure bis diet confifted almoft entirely of tleft-broths, with the addition of fome mild vegetables. By thcfe means he was not only cured of his wounds, but reftored to his right fenfes. Seventeen months after, he went mad again, and threw himfelf over a precipice, by which he was infantly killed. On opening the borly, the wounds were found to have penetrated the middle lobe of the liver, the inteltinum jejumum, and the colon.

Such extraordinary cures are to be imputed, according to the fatisfactory explanation of Mr J. Bell, to the abdomen being perfectly full, and conftantly fubjected to flrong preflure between the diaphragm and abdominal mufcles; which keeps the parts contiguous to a wound clofely applied to it, alfo in fome meafure prevents the difcharge of fæeces or even of blood, and gives an opportunity for a very fpcedy adhefion between the parts.

In wounds of the hend, where the cellular membrane Wound on only is affected, and the aponeurofis and pericranium the head. are untouched, phlebotomy, lenient purges, and the ufe of the common febrifuge medicines, particularly thofe of the neutral kind, generally remove all the threatening fymptoms. When the inflammation is gone off, it leaves on the fkin a yellowin tint and a dry fcurf, which continue until perfpiration takes thern away; and upon the

Ficuals. gemoval of the difeafe, the wound inmediately recovers a healthy afpect, and foon heals without further trouble. But in the worft kind of thefe wounds, that is, where a imall wound paffes through the tela cellulofa and aponeurols to the pericranium, the patient will admit of more free cvacuations by phlebotomy than in the former. In both, the ule of warm fomentations is required; but an emollient cataplafm, which is generally forbid in the eryfipelatous fwellings, may in this latter cafe be ufed to great advantige. Where the fymptoms are not very prefing, nor the habit very inflammable, this method will prove fufficient; but it fometimes happens that the fcalp is fo tenfe, the pain fo great, and the fymptomatic fever fo ligh, that by waiting for the flow effect of fuch means the patient runs a rifk from the continnance of the fever; or elfe the injured aponeurofis and pericranium become loughy, pioduce an abfcefs, and render the cafe both tedious and troublefome. A divifion of the wounded part, by a fimple incifion down to the bone, about half an inch or an inch in length, will moft commonly remove all the bad fymptoms; and if it be done in time, will render every thing elfe unneceflary.

The wounds penetrating into the cavities of the joints do not feem at firf alarming; yet, by expofure to the air, the lining ruembrane of fuch cavities acquires fuch a degree of fenfibility as to endanger life when they are large. As foon therefore as any extraneous body, pufhed into the joint, is removed, the admifion of the external air is to be guarded againft as much as poffible. If the wound be not too large, this may be done by pulling the fkin over the wound of the joint; and, to prevent its retraction, rather adhefive plafter, with proper bandaging, is to be ufed. But when inflammation has come on, repeated and copious blood-letting, together with fomentations, becomes neceffary; and as the pain, in thefe cafes, is apt to be violent, opiates muft be adminiftered; but fhould matter be formed in the cavity of the joint, free vent mult be given to it.

Of contufed and lacerated Wounds. - When the fmall veffels are ruptured by a blow with any hard inftrument without penetrating the fkin , at the fame time that the folid fibres of the part are crufted, the injury is termed a contufion: and when at the fame time the flin is broken, it is termed a contufed and lacerated wound.
blow is fo violent as to rupture the blood-veffels or crufh fome of the large nerves, all the bad confequences \(u\) bich attend fimple wounds of thofe parts will enfue, and they will not be at all allcviated by the circumftance of the 0kiz remaining whole. Hence it is eafy to fee how a contufion may produce ulcers of the worft kind, gangrene, fphacelus, carious bones, \(8: c\). ; and if it happen to be on a glandular part, a fchirrus or cance: is very freçuently found to enfue. Even the vifcera themfelves, efpecially of the abdomen, may be injured by contufions to fuch a degree as to produce an inflammation, gan. grene, or fchirrus, nay inftant death, without rupturing the flin.

Of Gun-fiot Wounds. -Gun-fthot wounds can be confidered in no other light than contufed wounds. In thofe made by a mufket or piftol ball, the firt things to be done are, to extract the ball, or any other extraneous body which may have lodged in the wounded part; and to flop the hemorihagy, if there be an effufion of blood from the rupture of fome confiderable artery.

It is frequently neceffary to enlarge the wound in Extraction order to extract the ball; and if it has gone quite of the ball through (provided the fituation of the part wounded \(\begin{gathered}\text { reign bo. }\end{gathered}\) will admit of its being done with fafety), the wound is to be laid freely open through its whole length; by which means any extraneous body will be more readily removed, and the cure facilitated.

In order to get at the ball, or any foreign matter, the probe is to be ufed as fparingly as poffible : and this muft appear evident to any one who will only confider the nature of the fymptoms attendant on penetrating wounds of the breaft or belly, either from a bullet or Tharp inflrument; the thrufling in a probe to parts under fuch circumftances being unavoidably a frefh ftab on every repetition. Wherever probing is neceffary, the finger is to be preferred as the beft and trueft probe, where it can be uled.

If a ball, or ary other foreign body, happen to be lodged near the orifice, or can be perceived by the finger to lie under the fk in, though at fome diftance from the mouth of the wound, we flould cut upon it and take it out : but when it is funk deep, and lies abfolutely beyond the reach of the finger, it muft appear evident, upon the leaft reflection, that thrufting, firf a long probe in queft of the bullet, and then, as has been likewife practifed a lang pair of forceps, either with or without teeth, iuto a wound of that kind, though with fome certainty to extract it, mult either contufe, or irritate and inflame the parts to a great degree; and confequently do as much, or more, mifchief as the ball did at firt in forcing its paffage to fuch a length. And thould they at the fame time lay hold of any confiderable artery or nerve along with the ball (which can fcarce ever fail of being the cafe), what thocking confequences would attend fuch a proceeding! Nor would attempts of this fort be lefs injurious, if a bullet fhould happen to be lodged in the cavity of the belly or breall. Such attempts are the lefs neceffary, becaufe a great number of infances have occurred, where balls have been quietly lodged in feveral parts of the body, till after many years they have worked themfelves a paffage towards the furface, and were very cafily extracted; and many cafes alfo where balls have been entirely left behind.

In cafc the wound be occafioned by a mulset or pi-
tounts. ftol hoot, and of courfe be fmall, it will be neceflary to dilate the wound without delay, provided the nature of the part will permit of this with fafety: for in wounds near a joint, or in very mombranous or tendinous parts, the knife, as well as forceps, thould be put under fome reltraint; nor hould any more opening be made than what is abfolutely requifite for the free difcharge of the mitter lodged within.

Where the wounded perfon has not fuffered any great lofs of blood, and this is generally the cafe, it will be advifable to open a vein immediately, and take from the arm a large quantity; and to repeat bleeding as circumflances may require, the fecond, and even the third day. Repeated bleedings in the beginning are followed by many advantages. They prevent pain and a good deal of inflammation, lefien any feverilh affaults, and feldom fail to obviate impofthumations, and a long train of complicated fymptoms which are wont otherwife to interrupt the cure, miferably harafs the poor patient, and too often endanger his life. Even where the feverilb fymptoms run high, and there is almolt a cettainty that matter is forming, bleeding, in fuch a Itate, is very frequently of great advantage.
For the firlt twelve days after the wound has been received, it will be proper to obferve a cooling regimen, both in refpect of the medicines that may be preferibed, and the diet requifite for the fupport of the patient. It is likewife abfolutely neceflary that the body be conftantly kept open. Unlefs, therefore, nature does this office of herfelf, a flool thould be every day procured, either by emollient clyfters, or fome gentle laxative taken at the mouth; and whenever there is much pain in the wounded parts, immediate recourfe muft be had to opium.

As to external applications, whatever is of a hot fpirituous nature is remarkably injurious on thefe occafions, and what no wounded part can in any degree bear. The wound may be dreffed with pledgits of any emollient ointment; the whole being covered with a common poultice, or, in fome cafes, the preparations of lead may be ufed. All opiate fhould now be adminiftered; and the part affected being placed in the eafieft and molt convenient poffure, the patient Mould be laid to reft. The formation of matter, in every contufed wound, is an object of the firft importance; for, till this takes place, there is often reafon to fufpeet that gangrene may happen. With a view to haften fuppuration, the warm poultices fhould be frequently renewed, and they fhould be continued till the tenfion and fwelling, with which wounds of this kind are ufually attended, be removed, and till the fore has acquired a red, healthy, granula. ting appearance, and then it is to be treated like a common ulcer.

Gun-hhot wounds are commonly covered from the beginning with deep floughs, and various remedies are recommended for removing thefe. Every appearance, however, of this kind with which they are attended proceeds entirely from contufion; and, excepting the injury be extenfive, the flough is not often perceptible, or it is fo thin as to come away along with the matter at the firft or fecond drefling. Althougb emollient poultices be extremely ufeful, they ought to be no longer continued than till the effects already mentioned are produced; otherwife they will not only relax the parts, but alfo produce too copious a difcharge of matter, which is
fometimes attended with great danger. A too copious Viourdso flow of nister may procted from difierent caules; but in whatever way it may have been produced, the practice to be adopted muft be niearly the fame. Eivery collection which appears mult have a free outlet, and the limb laid in that poture which will moft readily admit of its running of: In fuch circumfiatices, nourilhing diet and I'eruvian bark in confiderable quantities are highly uleful. When the difcharge continues copious, in fpite of every cffort to check it, detached picces of bone or fome extraneous matier are probably the caule. In fuch a fituation nothing will leffen the quantity of matter till fuch fubflances be removed. The wound ought therefore again to be examined, and any loofe bodies taken away. Pieces of cloth have been known to be removed by fetons, when that method was practicable, after every other method had failed. Opium is frequently ufed in checking an excellive difcharge, when it happens to be kept up by irritation.

Although no confiderable hemorriagy may happen on firtt receiving a gan-flot wound; yet after the floughs commonly produced upon fuch occafions have come off, fome confiderable arteries may be expofed, and then a dangerous hemorrhagy may enfue. The hemorrhagy is often preceded by a great heat in the injured parts, and with a throbbing pulfatory pain. At this period it may frequently be prevented by plentiful blood-letting, particularly local. But if the hemorrhagy has fairly taken place, and from arteries of confiderable fize, nothing will reffrain it but the proper application of ligatures. As the difcharge in thefe cafes would often prove dangerous before the furgeon could be procured, the attendants fhould be furnilhed with a tourniquet, with directions to apply it, upon the firft appearance of blood.

Till of late years the fcarifying of gun-fhot woundsscrif 29 was a practice which prevailed very univerfally among improper. furgeons; and it was expeeted by this, that the lloughs with which wounds are fometimes covered would fooner feparate, and that the cure would thereby be more readily performed. It is now, however, known, that this practice, inftead of being ufeful, very generally does harm by increafing the inflammation. It thould therefore be laid entirely afide.

When a gun-fhot wound cannot eafily or fafely be laid open from one end to the other, perhaps it may be proper to introduce a cord through the finus. This, however, fhould not be attempted till the firft or inflammatory fate of the wound is over: but when a cord cannot be properly introduced, on account of the fituation or direction of the wound, compreffion may prove equally ufeful here as in cafes of punctured wounds.

Mortification happening after gun-fhot wounds, is to be treated in the fame manner as if it had arifen from Mortificav any other caufe, only bark is not to be promifcuouflytion. ufed; as, in plethoric liabits, it may prove hurtful, though in debilitated relaxed habits it will be extremely uffeful; but even in fuch it fhould nerer be given while much pain and tenfion continue.
Of Wounds and Injurries of the Head producing Frac. tures and Deprefions. - When the brain is comprefied, Symptoms. a fet of fymptoins enfue, cxtrenely dangerous, though of comprecifometimes they do not make their appearance tillfion of the after a confiderable interval. But at whatever time \({ }^{\text {brain. }}\) they appear, they are uniformly of the fame kind, and

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are in general as follows: drowfinefs, giddinefs, and flupefaction, dimnefs of fight, dilatation of the pupil; and, where the injury done to the head is great, there is commonly a difchange of blood from the eyes, nofe, or ears. Simetimes the fractured bone can be difcovered through the integuments, at other times it cannot. There is an irregular and oppreffed pulfe, and fnoring or apoplectic flertor in breathing. There is likewife naufea and vamiting, with an involuntary difcharge of faces and urine. Among the mufeles of the extremities and other parts, there is lofs of voluntary motion, convullive tremors in fome parts of the body, and palfy in others, efpecially in that fide of the body which is oppofite to the injured past of the head.

Some of the milder of thefe fymptoms, as vertigo, fupefaction, and a temporary lofs of fenfibility, are frequently induced by flight blows upon the head, but commonly foon dilappear, either by reft alone, or by the means to be afterwards pointed out. But when any other lymptoms enfue, fuch as dilatation of the pupils, and efpecially when much blood is difcharged from the eyes, nof, and cars, and that there is an involuntary difcharge of fæees and urine, it may be reafonably concluded that compreffion of the brain is induced.

The cavity of the cranium, in the healthy and natural tiate, is everywhere completely filled by the brain; whatever therefore diminifhes that cavity, will produce a comprefion of the brain.

The canfes producing fuch a diminution may be of various kinds, as fracture and depreffion of the bones of the cranimm; the forcible introduction of any extraneous body into the cavity of the cranium; effufion of blood, ferum, pus, or any other fuid; the thicknefs and irregularity of the bones of the cranium in certain difeafes, as in lues venerea, rickets, or fima ventola; or water collected in hydrocephalous cafes. The firt fot of caufes thall be confidered in their order. The four laft mentioned belong to the province of the phyfician, and have been confidered in a former part of this work.

Fractures of the cranium have been differently diftinguified by different authors; but it feems fufficient to divide them into thofe attended with depreftion, and thofe which are not.

In fracture and depreffion of the cranium, the treatment ought to be,-to difcover the fituation and extent of the fracture; and to obviate the effccts of the injury done to the brain, by raifing or removing all the deprefled parts of the bone.

When the teguments correfponding to the injury done to the bone are cut or lacerated, and, as is fometimes the ca?e, entirely removed, the flate of the fractuse is immediately difcovered; but when the integuments of the foll remain entire, even though the general fymploms of fracture be prefent, thele is fometimes much difficulty in afcertaining it. When, however, any external injury appears, particularly a tumor from a recont contufion, attended by the fymptoms already defcribed, there can be no doubt of the exiftence of a fractuc. But it Cometimes happens that compreffion exifts without the fmallef appearance of tumor. In fuch cafes, the whole head ought to be flaved, when an inflammatory foot may frequently be obferved. Somctimes the place of the fracture has been difcovercd by the patient apply-
ing the hand frequently on or near fome particular part Woumb: of the liead.

When the fymptoms of a comprefled brain are evidently marked, no time ousht to be loit in fetting abrul an examination of the fate of the cranium, whereever appearances point out, or even lead us to conjecture, in what part a fracture may be fituated. Foc this purpofe an incifion is to be made upon the fpot through the integuments to the furface of the bone, which muft be fufticiently expofed to admit of a free examination.

Some authors have recommendsd a crucial incifion ; others one in form of the letter 1 ; while many advife a confiderable part of the integuments to be entirely removed. But as it is more agreeable to the prefent mode of practice to fave as much of the flin as polfible, a fimple incifion is generally p.eferred, unlefs the fracture run in different directions, and then the incifion mult vary accordingly. It will frequently happen, that a confiderable part of the integuments mult be feparated from the Rull, in order to obtain a diftinct view of the full extent of the fiacture; but no part of the integuments is to be entirely remaved.

When blood-veffels of any confiderable fize are divided, either before or in time of the examination, they ought to be allowed to bleed freely, as in no cafe whatever is the lofs of blood attended with mere advantage than the prefent. When, however, it appears that the patient has loft a fufficient quantity, the voffels ought to be fecured.

After the integuments have been divided, if the \(\AA\) wil be found to be fractured and depreffed, the nature of the cafe is rendered evident; but even where there is no external appearance of fracture, tumor, difcoloration, or other injury, if the patient continue \(t s\) labour under fymptoms of a comprefled brain, if the pericranium has been feparated from the bone, and efpecially if the bone has loft its natural appearance, and has acquired a pale white or dunky yellow hue, the trepan ought to be applied without hefitation at the place where thefe appearances mark the principal feat of the injury.

Again, although no mark either of fracture or of any difeafes underneath fhould appear on the outer table of the bone, yet there is a polfibility that the inner table may be fractured and deprefled. This indeed is not a common occurrence, but it happens probably more frequently than furgeons have been aware of; and where it does happen. the injury done to the brain is as great, and attended with as nuch danger, as where the whole thicknefs of the bone is beat in. The application of the trepan is therefore necefliry.

But if, after the application of the trepan, it happers that no mark of injury appears either in the outer or inner table in that part, or in the dura mater below it, and that the fymptoms of a comprefted brain fill continue, a fracture in fome other part is to be fufpesfed ; or that kind of fracture termed by practitiones counter fiffure, where the flull is fractured and fometimes deprefo fed on the oppofite fide to, or at a diflance from, the part where the injury was received. This is fortunately nat a very frequent occurrence, and has even bcen doubled by fome; but different inffances of it have beyond all queftion, been found. If therefore the operatiun of the trepan has been performed, and no fracture
is difcovered, no extravalation appears on the furface of the brain; and if blood-letting and other means ufually emply yeu do not renove the lymptoms of comprefion, the opera or is to foarch for a fiacture on lome other part. 'The whole head thould again be examined with much accuracy; and, by prefling deliberately but firmly over every part of it, il the lmallell degree ol fenfbility remains, the patient will thow figns of pain, either by msans or ly raiting his hands, when prefture is inade over the fractured part. In this way fractures have been frequentiy detceted, which night otherwife have been concealed.
Having now confidered cevery thing preparatury to the opcration of the trepan, we thall next point out the means beit adapted for the rcroval or clevation of a depreffed portion of the bone.

The firll thing to be done is, after having the head, to muke an iacifion as deep as the bons, and directly upon the courle of the fracture.

The patient ought to be laid on a table, with a mattrefs under him, while his head is placed upon a pillow, and fecured by an affitant. When the extent of the fracture has been determined, and the bleeding from the inciion flopped, the deprefled bone is now to be elevated; but previous to this it is necellary to fearch for rletacned pieces. Slould any be found, they ought to be removed by a pair of forceps adapted to this purpoic. By the fame intrument any fplinters of bone which may have been beaten in may be removed; but when a part of the bone is beaten in beyond the level of the reft of the cranium, as much of the peicranium is then to be removed by a ralpatory, as will allow the trephine to be applied; or, if the operator incline, for the fake of difpatch, he may ure the trepan; or the operation may be begun and finifhed with the trephine, while the trepan may perform the middle and principal patt of the work. This part of the work is begun by making a hole with the perforator, deep enongh to fix the central pin of the trephise, in order to prevent the fas from flipping ont of its central courfe, till it has formed a groove fufficiently deep to be worked fteadily in ; and then the pin is to be removed. If the bone be thick, the teeth of the faw muf be cleaned now and then by the bruth during the perforation, and dipped in oil as often as it is cleaned, which will confiderably facilitate the motion, and render it more expeditious; making it at the fame time much leis difagreeable to the patient, if he poffefs his fenfes. That no time may be loft, the operator ought to be provided with two inftruments of the fame fize, or at leaft to have two heads which can be readily fited to the fame handle.

After having made fome progrefs in the oncration, the groove ought to be frequently cxamined with a picktooth, or fome fuch inftrument, in order to difcover its depth; and if one fide happen to be dceper than the other, the operator ought to prefs more on that fide which is thallowef. Precautions are more particularly neceflary when the operation is performed unon a part of the fkull which is of an unequal thicknefs, efpecially
after the inftrument lias paffed the diplos. And though it be faid by writess in general that the influment may be worked buldly till it comes at the diploe (which is generally known by the appearance of blood), yet the operator fhould be upon his guard in this point, cxamining fram time to time if the prece be loafe, left through inadvertence the dura mater be wounded; for in fome parts of the kull there is naturally very litte diploc, and in old fubjects farcely any. It ought likewife to be remembered, that the fkulls of children are very thin. When the piece begins to vacillate, it uught to be fnapped off with the forceps or levator; for the fawing ought by no means to be continued till the bone be cut quite through, otherwife the influment may plunge in upon the brain, or at leaft injure the dura mater ( \(B\) ). If the inner e:Ige of the perforation se left ragged, it is to be fmoothed with the lenticular, to prevent it from irritating the dura mater. Particular care is to be taken in ufing the intrument, left it flould prefs too much upon the bram.

The next thep is to raite the depreffed part of the bone with the levator, or to extrad the fragments of the bone, grumous blood, or any extraneous body. After this, if there appear reafon to apprehend that blood, lymph, or matter, is contained ander the dura mater, it ought to be catuoully opened with a lancet, cadcavouring to avoid the blood-veffels running upon it, or lying inumediately under it.

When the trepan is to be ufed on account of a fillure in which the bone will not yield, the inftrument fioould be applied fo as to include part of ir, if not directly over it, as it is moft probable that the extravafate! Ruid will be found directly under it. And when the fffure is of great extent, it may be proper to make a perforation at each end, if the whole can be conveniently brought into view; and in fome cafes feveral perforations may become necelfary.

When it is propofed to make feveral perforations to remove depreffied fragments of the bone which are firmly fixed, and having the intemal furface larger than the external, or to raife them fufficiently, it is neceflary to apply the trepan as near the fractured parts as polfible; making the per.orations juin each other, to prevent the trouble of cutting the intermediate faces.

When the Rkull is injured over a future, and \(i_{i}\) is no thought advifable to ufe the trepan, a perforation ought to be mande on each fide of the future, efpecially in young fubjects, in which the dura mater adheres more ftrongly than in adults; becaufe there cannot be a free commanication between the one fide and the other, on account of the attachment of that membrane to the fi:ture.

Affer the elevation of the depreffed pieces, or the re-Trearmeni moval of thofe which are quite loofe, the extraction of of the paextranemus bodies, and the evacuation of extravafated tient atrer fuids, \&sc. the fore is to be drefled in the lightell ard the operaeafief manner; all that is necefiary being to apply a pledget of fine fcraped lint, covered with fimple ointment, to that part of the dara mater which is laid bare
(E) A trepanning inftument has been invented by MTr Rodman, furgeon, Paifley, which has no central pin, and it is fo contrived that any given thicknefs of bone may be cut, fo that the danger from other influments is by the ufe of this entirely avoided. See a more detailed acconth of this ictrument under Abapriston.

\section*{W O U}

Wuunds. by the trepan, or otherwife ; after which the edges of the fca!p are to be brought together or nearly fo, and another pledget laid along the whole courfe of the wound; a piece of fine foft linen is to be laid over all, and the dreflings may be retained in their place by a common night-cap applied clole to the head, and properly fixed.

The patient is to be placed in as eafy a pofition in bed as poffible, with his head and fhoulders elevated a little more than ordinary. If the operation be attended with fuccefs, the patient will foon begin to flow favourable fymptoms; he will foon how figns of increafing fenfibility, and the original bad fymptoms will gradually difappear. After this he ought to be kept as quiet as poffible; proper laxatives are to be adminiftered, and fuch as may be lealt of a naufeating nature. His food ought to be fimple and eafy of digeftion, and his drink of the moft diluent kind. If he complain of the wound being unealy, an emollient poultice thould be immediately applied, and rencwed three or four times in the twenty-four hours. By thefe means there will commonly be a free fuppuration from the whole furface of the fore.

Every time the wound is dreffed, the purulent matter ought to be wiped off from it with a fine warm fponge; and if any degree of floughinefs take place on the dura mater or parts adjacent, it will then be completely feparated. Granulations will begin to form, which will continue to increafe till the whole arife to a level with the furface of the cranium. The edges of the fore are now to be dreffed with cerate ftraps, and the reft of it covered with fine foft lint, kept gently preffed on by the night-cap properly tied. In this way the cure will go on favourably; luxuriance of granulations will commonly be prevented; the parts will cicatrize kindly; and as all the k in has been preferved in making the firf incifion, the cicatrix will be but little obferved.

But things do not always proceed in this favourable manner. Sometimes in a few hours after the operation the patient is feized with a kind of refleffuefs, toffing his arms, and endeavouring to move himfelf in bed, while the fymptoms of a compreffed brain remain nearly the fame as formerly. In this cafe, efpecially if the pulfe be quick and Arong, the patient ought to be bled freely, as there will be reafon to fufpect fome tendency to inflammation in the brain. Sometimes, though the trepan has been properly applied, the fymptoms are not relieved, on account of extravafated Huids collected internally under the dura mater, or between the pia mater and brain, or in the cavity of the ventricles. The danger in thefe cales will be in proportion to the depth of the collection. Particular attention therefore ought always to be paid to the ftate of the dura mater after the perforation has been made. If blood he collected below the dura mater, this membrane will be found tenfe, dark coloured, clattic, and even livid; in which cafe, an opening becomes abfolutely neceflary to difcharge the extravalated fluid. Gentle fcratches are to be made with a fcalpel, till a probe or directory can be introduced; upon which the membrane is to he fufficiently divided in a longitudinal, and fometimes even in a crucial direction, till an outlet to the fluid be given.

After the dura mater has been cut in this manner,
there is fome danger of the brain protruding at the opening; but the danger from this is not equal to the bad effects arifing from effuled tluids comprefling the brain.

A troublefome and an alarming appearance now and then follows the operation of the trepan; namely, the excrefcences called fungi, formerly luppofed to grow immediately from the furtace of the brain, but which, in general, originate from the lurface of the dura mater or cut edge of the bone granulating too luxuriantly.

It often happens that they pollefs little fenfibility ; and then the beft method to prevent their rifing to any great height is to touch them frequently with lunar cauftic: but fome cales occur where their fenfibility is fo great that they cannot be touched, unlefs they hang by a fmall neck; and then a ligature may be put round them, and tightened from time to time till they drop off, which will commonly be in the courfe of a few days. It feldom happens, however, that there is any oceafion for applying fuch means for the removal of thefe tumors, for they generally fall off as the perforations of the bone fill up.

If they do not, as the connection between them and the brain will be then in a great meafure intercepted, they may be with more fafety removed, either by excifion, by caultic, or by ligature.

The cure being thus far completed, only a fmall cicatiix will remain, and in general the parts will be nearly as firm as at firlt : but when much of the integuments have been feparated or deftroyed, as they are never regenerated, the bone will be left covered only by a thin cuticle, with fome fmall quantity of cellular fubfance. When this is the cafe, the perfon ought to wear a piece of lead or tin, properly fitted and lined with flannel, to protect it from the cold and other external injuries.

This is the method now commonly practifed in cafes of compreffion; but it frequently happens, that inftead of compreffion, fuch a degree of concuftion takes place that no affitance from the trepan can be attended with any advantage; for the effects of concuffion are totally different from thofe of compreffion, and therefore to be removed in a different manner.

Wounds, in Farriery, See Farriery Index.
IVRASSE, or Old Wife. See Labrus, IchthyoLogy Index.

WREATH, in Heraldry, a roll of fine linen or filk (like that of a Turkift turban), confifting of the colours borne in the efcutcheon, placed in an achievement between the helmet and the crelt, and immediately fupporting the crett.

WRECK, or Shipwreck, the deftruction of a hip by rocks or fhallows at fea.

By the ancient common law, where any hip was loft at fea, and the goods or cargo were thrown upon the land, the 1 e goods, fo wrecked, were judged to belong to the king: for it was held, that, by the lofs of the Mip, all property was gonc out of the original owner. But this was undoubtedly anding forrow to forrow, and was confonant neither to reafon nor lumanity. Wherefore it was firf ordained by King Henry J. that if any perfon efcaped alive out of the fhip, it fhould be no wreck ; and afterwards King Henry II. by his charter, declared, that if on the coafts of either England, Puictou, Oleron, or Gafcony, any fhip fhould be diffretled,
























































and

\section*{W R E}
and either man or beaft fhould efcape or be found therein alive, the goods hhould remain to the owners, if they claimed them within three months; but otherwife fhouid be efteemed a wreck, and fhould belong to the king, or other lord of the franchife. This was again confirmed with improvements by King Richard I.; who, in the fecond year of his reign, not only ettablihed thele conceffions, by ordaining that the owner, if he was hhipwrecked and efcaped, omnes res fuas liberas et quietas haberet, but allo, that if he perifhed, his children, or in default of them, his brethren and fifters, thould retain the property; and in default of brother or filter, then the goods thould remain to the king (A). And the law, as laid down by Bractun in the reign of Henry Ill. feems ftill to have improved in its equity. For then, if not only a dog (for inftance) efcaped, by which the owner might be difcovered, but if any certain mark were fet on the goods, by which they might be known again, it was held to be no wreck. And this is certainly moft agreeable to reafon; the rational claim of the king being only founded upon this, that the true owner cannot be afcertained. Afterwards, in the firft It atute of Weftminfler, the time of limitation of claims, given by the charter of Henry II. is extended to a year and a day, according to the ufage of Normandy : and it enacts, that if any man, a dog, or a cat, efcape alive, the veffel fhall not be adjudged a wreck. Thefe animals, as in Bracton, are only put for examples; for it is now held, that not only if any live thing efcape, but if proof can be made of the property of any of the goods or lading which come to thore, they thall not be forfeited as wreck. The flatute further ordains, that the fleriff of the county thall be bound to keep the goods a year and a day (as in France for one year, agreeable to the maritime laws of Oleron, and in Holland for a year and a half), that if any man can prove a property in them, either in his own right or by right of reptefentation, they fhall be reftored to him without delay; but if no fuch property be proved within that time, they then flall be the King's. If cue goods are of a perifhable nature, the fheriff may fell them, and the money Thall be liable in their ftead. This revenue of wrecks is frequently granted out to lords of manors as a royal franchife; and if any one be thus intitled to wrecks in his own land, and the king's goods are wrecked thereon, the king may claim them at any time, even after the year and day.

It is to be obferved, that, in order to conftitute a legal wreck, the goods muft come to land. If they contimue at fea, the law difinguifthes them by the barbarous and uncouth appellations of jetfam, fotfan, and ligan. Jet fam is where goods are calt into the fea, and there fink and remain under water: flotfam is where they continue fwimming on the furface of the waves: ligan is whese they are funk in the fea, but tied to a cork or buov, in order to be found agaim. Thefe are alfo the King's, if no owner appears to claim them ; but if any owner appears, he is intitled to recover the poffeffion.

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For even if they be eafl overboard, wi:hout any mart: or buoy, in order to lighten the thip, the owne: is not by this aft of necelfity conftrued to have renounced his property: much lefs can things ligan be luppoled to be abandoned, fince the owner has done all in this power to affert and retain his property. Thefe three are therefore accounted fo far a dittnct thing from the former, that by the king's grant to a man of wrecks, thinge jetfam, thotfam, and ligan, will not puts.

Wrecks, in their leggal acceptainon, are at prefent not very frequent: for if any gouds cone to land, it rarely happens, fince the improvement of conamerce, navigation, and correfpond:race, that the owner is not able to affert his property within the year and day limited lig law. And in order to preferve this property entire for him, and if puffible to prevent wrecks at all, our laws have made many very humane regulations; in a fpirit quite oppofite to thole firige laws which formerly prevailed in all the northern regions of Europe, and a few years ago were ftill faid to fubfift on the coalts of the Beltic fea, permitting the inhabitants to feize on whatever they could get as lawful prize; or, as an author of their own exprefles it, "in naufragorum mifera at calamitate tanquam vultures ad predam currete." Vor by the ttatute 27 Edw . III. c. 13 . if any thip be loft on the fiore, and the goods come to land (which cannot, fays the ftatute, be called wreck), they (luall be prefently delivered to the merchan's, paying only a realonable reward to thofe that faved and preferved them, which is intitled falvage. Alfo by the common law, if any perfons (other than the theriff) take any goods fo caft on thore, which are not legal wreck, the owners might have a commiffion to iuquire and find them out, and compel them to make reftitution. And by 12 Ann. flat. 2. c. 18. confirmed by 4 Geo. I. c. 12 in order to affin the diftreffed, and prevent the fcandalous illegal practices on fome of our fea-coafts (too fimilar to thofe on the Baltic), it is enacted, that all head-officers and others of towns near the fea, fhall, upon application made to them, fummon as many hands as are neceffary, ard fend them to the relief of any fhip in diftrefs, on forfeiture of 1001 .; and in cafe of affitfance given, fal. vage thall be paid by the owners, to be affeffed by three neighbouring juftices. All perfons that fecrete any goods thall forfeit their treble value; and if they wil. fully do any act whereby the fhip is lott or deftroyed, by making boles in her, fealing her pumps, or otherwife, they are guilty of felony without benefit of clergy. Laftly, by the fatute 26 Geo. II. c. I9. plundering any veffel, either in diftrefs or wrecked, and whether any living creature be on board or not (for whether wreck or ntherwife, it is clearly not the property of the populace), fuch plundering or preventing the efcape of any perfon that endeasours to fave his life, or wounding him with intent to deftroy him, or putting out falle lights in order to bring any veffel into danger, are all declared to be capital felonies; in like manner as the dellroying of trees, fleeples, or other flated fea-marks,

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(A) In like manner Conflantine the Great, finding that by the imperial law the revenue of wrecks was given to the prince's treafury or fifcus, reftrained it by an edift (Cod. 11.5.1.) and ordered them to remain to the owners; adding this humane expoftulation: "Quod enim jus habet fifcus in aliena calamitate, ut de re tam luctuofa compendium fectetur."

\section*{W R E [ 562 ] W R I}

Wrect is punifhed by the fatute 8 Eliz. c. 13. with a forfe:II Wreftling ture of 1001 . or outlawry. Moreover, by the flatute of Geo. II. pilfering any goods caft afmore is declared to be petty larceny; and many other falutary regulations are made, for the more effectually preferving thips of any nation in diltefs.

By the civil law, to deflroy perfons mipwrecked, or prevent their faving the flup, is capital. And to Atcal even a plank from a veffel in diftrefs or wiecked, makes the party liable to anfwer for the whole fhip and cargo. The laws alfo of the Wifigoths, and the molt early Neapolitan conftitutions, punifhed with the utmof feverity all thofe who neglected to affift any hip in diftrefs, or plundered any goods caft on hote.

WREN. See Motacilla, Ornithology Index.
Wren, Sir Chrifopher, a great philotopher, and one of the mof learned and moft eminent architects of his age, was the fon of Chritiopler Wren dean of Windfor, and was born in 1632 . He fludied at Wadham college in Oxford; where he took the degree of mafter of arts in 1653 , and was chofen fellow of All Souls college. When very young he difcovered a furprifing genius for the mathematies; in which fcience he made great advances before he was fisteen years old. In 1657, he was made profeffur of aftronomy at Greham college, London; which he refigned in 1660 , on his being chofen to the Savilian profefforfhip of aftronomy in Oxford : he was next year created doctor of laws, and in 1663 was elected fellow of the Royal Society. He was one of the commiffioners for the reparation of St Paul's; and in 1665 travelled into France, to examine the moft beautiful edifices there, when he made many curious obfervations. "At his return to England, he drew a noble plan for rebuilding the city of London after the fire, which he prefented to parliament; and upon the deccafe of Sir John Denham in 1668 , was made furvcyor-general of his majefty's works; and from that time had the direction of a great number of public edifices, by which he acquired the higheft repuation. He built the magnificent theatre at Oxford, Si Paul's cathedral, the churches of St Siephen Walbrook, and St Mary-le-Bow, the Monument, the modern part of the palace of Hampton Court, Chelfea college, one of the wings of Greenwich hofpital, and many other beautiful edifices. He was prefident of the Royal Society, one of the commiffioners of Chelfea college, and twice member of parliament; firf for Plymouth in Devonflire, and then for Melcomb Regis in the fame county; but in 1718 was removed from his place of Surveyor-general. He died in 1723, and was interred in the vanlt under St Paul's.

This great man alfo diftinguithed himfelf by many curious inventions and difcoveries in natural philefophy; and, among many others, contrived an inftrument for meafuring the quantity of rain that falls on any face of land for a year; be invented many ways of making aftronomical obfervations more accurate and eafy; and was the firt author of the anatomical experiment of in. jecting liquars into the veins of animals, \&e. He tranflated into Latin Mr Oughtred's Honologiogroplica Geometrica; and wrote a Sorvey of the cathedral church of Saliftury, and other pieces. After his death his ponthumous works and draughts were publifhed by his fon.

WLISTLING, a lind of combat or engagement
between two perfons unarmed, body to body, to prove Wi. Qitrg their Itrength and dexterity, and try which can throw lis opponent to the ground.

Wreftling is an excercife of very great antiquity and fane. It was in ufe in the heroic age; witnefs Hercules, who wrefled with Antwus.

It continued a long time in the highen repute, and had confiderable rewards and honcurs affigned to it at the Olympic games. It was the cuftom for the athletæ to anoint their bodies with oil, to gire the lefs hold to their antagonifts.

Lycurgus ordered the Spartan maids to wrelle in public quite naked, in order, as it is obferved, to break them of their too much delicacy and nicenels, to make them appear more robult, and to familiarize the people, \&c. to fuch nudities.

WRIST, in Anatomy. See there, \(\mathrm{N}^{\circ} 53\).
WRIT, in Lau', figraties, in general, the king's precept in writing under feal, iffuing out of fome court, directed to the fheriff or other officer, and commanding fomething to be done in relation to a fuit or action, or giving commiffion to have the fame done. And, according to Fizzherbert, a writ is faid to be a formal letter of the king in parchment, fealed with his feal, and directed to fome judge, officer, or minitter, \&xc. at the fuit of a fubject, for the caufe brietly expreffed, which is to be determined in the proper coort according to law.

Whits, in civil actions, are either original or judicial : original, are fuch as are iflued out of the court of chancery for the fummoning of a defendant to appear, and are granted before the fuit is commenced, in order to begin the fame; and judicial writs iffue out of the court where the original is retumed, after the fuit is begun. See Process.

The original writ is the foundation of the fuit. See Suit.

When a perfon hath received an injury, and thinks it worth lis while to demand a fatisfaction for it, he is to confider with himfelf, or take advice, what redrefs the law has given for that injury; and thereupon is to make application or fuit to the crown, the fountain of all juftice, for that particular fpecific remedy which he is determined or advifed to purlue. As for money due on bond, an action of debt; for goods detained without force, an action of detenue or trover; or, if taken with force, an action of trefpafs viet armis; or, to try the title of lands, a writ of entry or action of trefpafs in ejectment ; or for any confequential injury received, a fecial action on the cafe. To this end he is to fue out, or purchafe by paying the ftated fees, an original or original writ, from the cou:t of chancery, which is the offcina juflitic, the hop or mint of juftice, wherein all the king's writs are framed. It is a mandatory letter from the king in parchment, fealed with his great feal, and dirested to the fteriff of the county wherein the injury is committed, or fuppofed fo to be, requiring him to command the wrong-doer or party accufed, either to do juftice to the complainant, or elle to appear in court, and anfwer the accufation againf him. Whatever the Aheriff does in porfuance of this wat, he mult return or certify to the ccurt of common-pleas, together with the writ itfelf: which is the foundation of the jurifdiction of that court, being the king's warrant for the judges to proceed to the determination of the caule. For it was a maxim introduced by the Normans, that there floould
be tho proceedings in common-pleas befure the king's junices without his original writ; becaufe they held it unfit that thofe juffices, being only the fubfitutes of the crown, fhould take cognizance of any thing but what was thus exprcfily referred to their judgement. However, in fmall actions, below the value of forty flilliags, which are brought in the court-baron or county-court, no royal writ is neceflary; but the foundation of fuch fuits continue to be (as in the times of the Saxoms), not by original writ, but by plaint; that is, by a private memorial tendered in open court to the judge, whercin the party injured fets forth his caufe of action : and the judge is bound of common right to adminifter juttice therein, without any fpecial mandate from the king. Now indecd even the royal writs are held to be demandable of common right, on paying the ufual fces: for any delay in the granting them, or letting an unulual or exorbitant price upon them, would be a breach of magna chitta, č. 29. " nulli vendemus, nulli negabinus, aut difeeremus jutitiam vel rectum."

Original writs are either optional or peremptory; or, in the language of our law, they are either a pracipe or a fote fecerii focurum. The proccipe is in the alternative, commanding the defendant to do the thing required, or thow the realon wherefore he hath not done it. The ufo of this writ is where fomething certain is demanded by the plaintiff, which is in the power of the defendant himfelf to perform ; as, to reftore the poffeflion of land, to pay a certain liquidated debt, to perform a fpecific covenant, to render an accotnt, and the like; in all which cafes the writ is drawn up in the form of a praccupe or command, to do thus, or fhow caufe to the contrary ; giving the defendant his choice to redrefs the injury or ftand the fuit. The other fpecies of original writs is called a fi fecerit te fecurum, foom the words of the writ; which direets the fheriff to caufe the defendont to appear in court, without any option given him, provided the plaintiff gives the fheriff fecurity effectually to profecute his claim. This writ is in ufe where nothing is feccifically demanded, but only a falisfaction in general ; to obtain which, and minifter complete redrefs, the intervention of fome judicature is neceffary. Such are writs of trefpafs, or on the cafe, wherein no debt or other fpccific thing is fued for in certain, but only damages to be affeffed by a jury. For this end the defendant is immediately called upon to appear in court, provided the plaintiff gives good fecurity of profecuting his claim. Both fpecies of writs are tefted, or witneffed, in the king's own name; "witnefs ourfelf at Weftminfter," or wherever the chancery may be held.

The fecurity here fpoken of, to be given by the plaintiff for profecuting his claim, is common to both writs, though it gives denomination only to the latter. The whole of it is at prefent become a mere matter of form; and John Doe and Richard Roe ere always returned as the flanding pledges for this purpofe. -The ancient ufe of them was to anfwer for the plaintiff, who in cafe he brought an action without caufe, or failed in the profecution of it when brought, was liab'e to an amercement from the crown for raifing a falle accufation; and fo the form of the judgement fill is. In like manner, as by the Gothic conftitutions no perfon was permitted to lay a complaint againft another ni/2 fub fcriptura aut ferificatione trium tefium, quod actionem
vellet perfequi: and, as by the laws of Sancho I. king of Portugal; damages were given againft a plaintifi whu profecuted a groundlefs action.
'Ihe day on which the delendant is ordered to appear in court, and on which the therifl is to bring in the writ, and report how far he has obeyed \(i\), is called the return of the writ; it being then relurned by him to the king's jurlices at Weftmialler. And it is always made returnable at the diflance of at leaft 15 days frum the date or teft, that the defendant inay lave time to come up to Wellminfter, even frum the mof remuie parts of the Kingdom; and upon fome eldy in une of the four terms, in which the court lits for the difpatch of bufinefs.

WhITING, the art or act of fignifying and conveying our ideas to othere, by letters or cloaracters wifible to the cyc. .See Composition, Gramaar, and Lavo guage.

The mof ancient remains of writing, which have been tranfmitted to us, are upon hard lubftances, fuch as ttones and metals, which were ufed by the ancients for ediets and matters of public notoricty; tho decalogue was written on two tables of ftone; but this practice was not peculiar to the Jews, for it was ufed by moft of the caltern nations, as well as by the Greeks and liomans; and therefore the ridicule which Voitaire attempts to call upon that part of the book of Genefis, where the people are commanded to write the law on ftones, is abfurd; for what is there faid by no means implies, that other materials might not be ufed on common occafions. The laws penal, civil, and ceremonial, among the Greeks, were engraven on tables of brafs which wete called cyrbes.

We find that wood was alfo ufed for writing on in different countries. In the Sluanian library ( \(\mathrm{N}^{-0} 48 \mathrm{j2}\) ) are fix fpccimens of Kufic writing, on boards about two feet in length, and fix inches in depth. The Chinefe, before the invention of paper, wrote or engraved with in iron tool upon thin boards or on bamboo. Pliny fays, that table books of wood were in ufe before the time of Humer. Thefe table books were called by the Romans pugillares. The wood was cut into thin flices, and finely plained and polihed. The writing was at firf upon the bare wood, with an iron imerument called a nyle. In later times thefe tables were ufually waxed over, and written upon with that inftument. The matter written upon the tables which were thus waxed over was eafily effaced, and by fmoothing the wax new matter might be fubflituted in the place of what had been written before. The Greeks and Romans continued the ufe of waxed table-books long after the ufe of papyrus, leaves, and fkins, became common, becaufe they were fo convenient for correcting extemporary compo. fitions.

Table books of ivory are ftill ufed for memorandums, but they arc commonly written upon with black lead pencils. The practice of writing on table-books covered with wax was not entirely laid afide till tbe commencement of the \(14^{\text {th }}\) century.

The bark of trees was alfo ufed for writing by the ancients, and is fo fill in feveral parts of Afia. The fame thing may be faid of the leaves of trees. It is needlefs to obferve the ufe of parchment and vellum, papyrus and paper, for writing; it is too well known.


14risu Writing

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Writing. The method of fabricating thefe fubitances has been already defcribed as they occurred in the order of the alpiabet.

It is obvious, that when men wrote, or rather engraved, on hard fubitances, inftruments of metal were neceffary, fuch as the chifel and the flylus; but the latter was chielly ufed for writing upon boards, waxed tablets, or on bark.

When the ancients wrote on fofter materials than wood or metal, other inftruments were ufed for writing wihh, of which reeds and canes feem to have been the firt. Reeds and canes are fill uled as inftruments for writing with by the 'lartars, the Indians, the Perfians, the Turks, and the Greeks. Pencils made of hair are ufed by the Chincle for their writing: they firf liquefy their ink, and dip their pencils into it. Hair-pencils have likewife been ufed for writing in Europe. Large capital letters were made with them from the time of the Roman emperors till the 16 th century. After the invention of printing they were drawn by the illuminators. Quills of geefe, fwans, peacocks, crows, and other birds, have been ufed in thefe weltern parts for wriking with, but how long is not eafy to afcertain. St Ifidore of Seville, who lived about the middle of the 7 th century, defcribes a pen made of a quill as ufed in his time.

Method of reforing decayed WRITINGS. In the 77th volume of the Phil. Tranf. there is a paper on this fubject by Sir Charles Blagden. One of the beit methods he found upon experiment to be, covering the letters with ohlogifticated or pruffic alkali, with the addition of a diluted mineral acid; upon the application of which, the letters changed very fpeedily to a deep blue colour, of great beauty and intenfity. To prevent the fpreading of the colour, which, by blotting the parchinent, detracts greatly from the legibility, the alkali mould be put on firt, and the diluted acid added upon it. The method found to anfwer bel: has been, to fpread the al. kali thin with a feather over the traces of the letters, and then to touch it gently, as nearly upon or over the letters as can be done with the diluted acid, by means of a feather or a bit of fick cut to a blunt point. Though the alkali hould oceafion no fenfible change of colour, yet the moment the acid comes upon it, every trace of a letter turns at once to a fine blue, which foon acquires its full intenfity, and is beyond comparifon Aronger than the colour of the original trace had been. If, then, the corner of a bit of blotting paper be carefully and dexteroufly applied near the letters, fo as to imbibe the fuperfuous liquor, the ftaining of the parchment may be in a great meafure avoided; for it is this fuperfluous liquor which, abforbing part of the colouring matter from the letters, becomes a dye to whatever it touches. Care mult be taken not to bring the blottiag paper in contand with the letters, becaufe the colouring matter is foft whilf wet, and may eafily be rubbed off. The acid chiefly employed was the marine; but bath the vitriolic and nitrous fucceed very well. They thould be fo far diluted as not to be in danger of corrodirg the parchment, after which the degree of fliength does not feem to be a matter of much sicely.

Method of Copying ITRITING. The ingenious Mr Watt, fome years ago, invented a method of copying wsitings very fpcedily, and without the poffibility
committing miftakes. A piece of thin unfized paper is to be taken exactly of the fize of the paper to be co. pied; it is to be moittened with water, or, what is better, with the following liquid: T'ake of ditilled vine. g.r two pounds weight, difialve it in one ounce of boracic acid ; then take four ounces of oyfter-fhells calcincd to whitenefs, and carefully freed from their brown crult; put them into the visegar, flake the misture frequently for 24 hours, then let it ftand until it depofits its fediment; filter the clear part through unfized paper into a glafs veflel; then add two ounces of the belt blue Aleppo galls bruifed, and place the liquor in a warm place, fhaking it frequently for 24 hours; then filter the liquor again through unfized paper, and add to it after filtration one quart, ale meafure, of pure water. It mult then fland 24 hours, and be filtered again if it thows a difpofition to depofit any fediment, which it gencrally does. When the paper has been wet with this liquid, put it between two thick unfized papers to abforb the fuperfluous moifture; then lay it orer the writing to be copied, and put a piece of clean ivriting paper above it. Put the whole on the board of a rol-ling-prefs, and prefs them through the rolls, as is done in printing copperplates, and a copy of the writing fhall appear on both fides of the thin moiltened paper \(;\) on one fide in a reverfed order and direction, but on the other fide in the natural order and direction of the lines.

WRITTEN mountains. See Mountains.
WRY-neck. See Jynx, Ornithology Index.
WURTEMBURG, or Wirtenberg, a fovereign duchy of Germany, in Suabia; bounded on the north by Franconia, the archbifhopric of Mentz, and the palatinate of the Rhine; on the eaft by the county of Oeting, the marquifate of Burgau, and the territory of Ulm; on the fouth by the principality of Hoen-Zollern, Furtenburg, and the marquifate of Hohenburg; and on the weft by the palatinate of the Rhine, the marquifate of Baden, and the Black Forelt. It is 65 miles in length, and as much in breadth, and the river Neckar runs almolt through the middle of it from fouth to north. Though there are many mountains and woods, yet it is one of the molt populous and fertile countries in Germany, producing plenty of grals, corn, fruits, and a great deal of wine towards the confines of the palatinate. There are alfo mines, and falt fprings, with plenty of game and filh. It contains 645 villages, 88 towns, and 26 cities, of which Stutgard is the capital.

IVURTSBURG, a large bimopric in Germany, com. prehending the principal part of Franconia. It is bounded by the county of Henneburg, the duchy of Coburg, the abbey of Fuld, the archbiflopric of Mentz, the marquifate of Anlpach, the bilhopric of Bamberg, and the county of Wertheim; being about 65 milcs in length, and 50 in breadth, and divided into 50 bailiwicks. The foil is very fertile, and produces more corn and wine than the inhabitants confume. The territories of the bifhop comprehend above 400 towns and villages, of which he is fovereign, being one of the greateit ecclefiaftical princes of the empire.

WURTZRURG, a large and handfome city of Germany, and one of the principal in the circle of Franconia. It is defended with good fortifications, and has a magnificent palace. There is a handfome hofpital, in
uttaire, which are generally 400 poor men and women. The ycherley. cafle is at a linall diftance from the city, and commands it, as it flands upon an cminence. It communicates with the city by a flonc bridge, on which are 12 thatues, reprefenting as many faints. 'The arfenal and the cellars of the bifhop delerve the attention of the curious. There is alfo an univerlity, founderl in 1403. It is feated on the river Maine, in E. Long. 10. 2. N. J.at. 49.40 .

WYCHERLEY, William, an eminent Emglifh conic poet, was born about 1642 . A little before the reftoration of King Charles II. he became a gentleman commoner of Queen's college Oxford, where he was reconciled by Dr Barlow to the Proteftant religion, which he had a little before abandoned in his travels. He afterwards entered himfelf in the Middle-temple, but foon quitted the fludy of the law for purfuits more agreeable to his own genius, as well as to the tate of the age. Upon writing his firf play, entitled, Love in a Wood, or St James's Park, which was asted in 1672 , he became acquainted with feveral of the celebrated wits both of the court and town, and likewife with the duchefs of Cleveland. Some time after appeared his comedies, called The Gentleman Dancing Matter, the Plain Dealer, and the Country Wife; all which were acted with applaule. George duke of Buckingham had a very high efteem for him, and beftowed on him feveral advantageous polts. King Charles alfo howed him fignal marks of favour ; and once gave him a proof of his efteem, which perhaps never any fovereign prince before had given to a private gentleman. Mr Wycherley being ill of a fever, at his lodgings in Bow-Areet, the king did him the honour of a vifit. Finding him extremely weakened, he commanded him to take a journey to the fouth of France, and affured him, at the fame time, that be would order him 500 . to defray the charges of the journey. Mr Wycherley accordingly went into France ; and having fpent the winter there, returned to England entirely reitored to his former vigour. The king, ihortIy after his arrival, told him, that he had a fon, who he was refolved Thould be educated like the fon of a king, and that he could not choofe a more proper man for his governor than Mr Wycherly; for which fervice 15001. per annum fhould be lettled upon him.

Immediately after this offer he went to Tiunbridge, where walking one day upon the Well's walk with his friend Mr Fairbeard, of Gray's lnn, juft as he canse up to the bookfeller's fhop, the countefs of Drogheda, a young widow, rich, noble, and beatiful, came there to inquire for the Plain Dealer; "Madam," fays Mr Fairbeard, "fince you are for the Plain Dealer, there he is for you;" pulhing Mr WYcherley towards her. "Yes," fays Mr Wycherly, "this lady can bear plain dealing; for the appears to be fo accomplifhed, that what would be a compliment to others, would be plain dealing to her." "No, truly, Sir," faid the countefs, "I am not without my faults, any more than the reft of my fex; and yet notwithtanding, I love plain dealing, and am never more fond of it than when it tells me of them." "Then, madam," fays Mr Fairbeard, "you- and the Plain Dealer feem defigned by Heaven for each other." -In thort, Mr Wycherley walked a turn or two with the countefs, waited upon her home, vifted her daily while fle ftaid at Tunbridge, and married her foon after without acquainting the king. By this flep, which was
looked upon as a contempt of his majefly's orders, he for. Wyclerley feited the royal favour. The countefs of Droylieda fettled her whale fortune upon him; but his title being difputed after her death, he was fo reduced by the expences of the law and other incumbrances, as to be unable to fatisfy the impatience of his creditors, who threw him into prifon; and the bookfeller who printed his Plain Dealer, by which he got almon as much money as the other gained reputation, was foungrateful as to refuife to lend him 201. in his extreme necelfity. In that conlinement he languifled feven years; but at length King lames going to fee the above play, was fo charmed with it, that he gave immediate orders for the payinent of his debts, and even granted him a penfion of 2001 . per annum. But the prince's bourstiful intentions were a great meafure defeated merely through Mr Wycherlcy's modelly; he being aflamed to tell the earl of Mulgrave, whom the king had fent to demand it, a truc flate of his debts. He laboured under the weight of thefe dilficulties till his father died, who left him 6001 . a-year. But this eftate was under limitations, he being only a tenant for life, and not being allowed to raife any money for the payment of his debts. However, he took a method of doing it which few fufpected to be his choice; and this was making a juinture. He had often declared, that be was refolved to die married, though he could not bear the thoughts of living in that Hate again : accordingly, jult ai the eve of his death, he married a young gentlewoman with 1500 . fortune, part of which he applied to the ufes he wanted it for. Eleven days after the celebration of thefe nuptials, in December \(17^{15}\), he died, and was interred in the vault of Coventgarden church.

Befides his plays above mentioned, he publified a volume of poems in folio. In 1728 his pollhumous works in profe and verle were publihed by Mr Theobald.

WYNDHAM, Sir William, defcended of an aft. cient family, was born about the year 1687 , and fuc. cceded young to the title and eftate of his father. On his return from his travels, he was chofent member for the county of Somerfet; in which fation he ferved in the three laf parliaments of Queen Anne, and as long as he lived: after the change of the miniftry in 1710 , he was appointed fecretary at war; and in 1713 was raifed to be chancellor of the exchequer. Upon the breach between the earl of Oxford and Loord Bolingbroke, he adhered to the interelts of the latter. He was removed from his employment on the acceffion of George I. and falling under fufpicion on the breakine out of the rebellion in 1715 , was apprehended. He made his efcape; a reward was publifhed for appreheneing him; trefurrendered, was committed to the Tower, but never brought to a trial. After he regained his liberty, he continued in oppofition to the feveral adminiftrations under which he lived; and died in 1740.

WYE, a river of South Wales, which iffuing out of Plinlymmon Hill, very near the fource of the Severn, croffes the north-ealt corner of Radnorthire, giving name to the town of Rhyadergowy (Fall of the WYe), where it is precipitated in a cataract : then flowing between this county and Brecknockinire, it crofles Herefordnire, and dividing the counties of Gloucefter and Nonmouth, falls into the mouth of the Severn, below Chepltow: The romantic beatities of the Wye, which flows in a

Wye. deep bed, between lofty rocks clothcd with hanging woods, and here and there crowned by ruined cattles, have employed the defcriptive powers of the pen and pencil.

Wye is alfo the name of a river in Derbythire, which rifes in the north-weft part, above Buxton; and, Howing fouth-erf, falls into the Derwent, below Bakewell.

Wye, the name of a town in Kent, with a market on Thurday, feated on the Stour, 10 miles fouth of Can. terbury, and 59. Couth-eaft of Lordon. E. Long. I. 4. N. Lat. 5 I. 10.

Wye, a lown of Switzerland, in a territory of the abbey of St Gallen, with a palace. It is built on an eminence 16 miles 「outh fouth-wef of Conftance. E. Long. 9. 4. N. Lat. 47. \(34^{4}\).

\section*{X.}

Xonthium

X,or \(x\), is the \(22 d\) letter of our alphabet, and a dou, ble confonant. It was not ufed by the Hebrews or ancient Grecks; for, as it is a compound letter, the ancients, who ufed great fimplicity in their writings, exprefled this letter by its component letters cs. Neither have the Italians this letter, but exprefs it by. If. X begins no word in our language but fuch as are of Greek original; and is in few others but what are of Latin derivation; as perplex, reflexion, defluxion, \&c. We often exprefs this found by fingle letters, as cks, in backs, necks; by ks, in books, breaks; by cc, in accefs, accident; by ct, in action, untion, \&c. The Englifh and French pronounce it like \(c s\) or \(k s\); the Spaniards like \(c\) before \(a\), viz. Alexandro, as it were Alecandro. In numerals it expreffeth 10, whence in old Koman manuferipts it is ufed for denarius; and as fuch feems to be made of two V 's placed one over the other. When a dafh is added over it, thus \(\overline{\mathrm{X}}\), it fignifies 10,000 .

XANTHIUM, a genus of plants of the clafs monccia, and arranged in the natural elaflification under the 49th order, compofite. See Botany Index.

\section*{XANTHOXYLUM. See Zantuoxylum.}

XEBEC, or Zebec, a fmall three-mafted veffel, navigated in the Mediterranean fea, and on the coalts of Spain, Portugal, and Barbary. See Plate fig. 10.

The fails of the sebec are in general fimilar to thofe of the poleacre, but the bull is extremely different from that and almoft every other veffel. It is furnilhed with a Arong prow : and the extremity of the ftern, whicl is nothing more than a fort of railed platform or gallery, prcjects farther behind the counter and buttock than that of any European thip.

Being generally equipped as a porfair, the xebec is conflructed with a riarrow floor, to be more fwift in purfuit of the enemy; and of a great breadth, to enable her to carry a greater force of fail for this purpofe without danger of overturning. As thefe veffels are ufually very low built, their decks are formed with a great convexity from the middle of their breadth toward the fides, in order to carry off the water which falls aboard more readily by their fcuppers. But as this extreme convesity weuld render it very difficult to walk thereon at fea, particularly when the veficl rocks by the agitation of the waves, there is a platform of grating extending ainng the deck from the fides of the reffel towards the middle, whereon the crew may walk dry-footed
whilf the water is conveyed through the grating to the fcuppers.

Xebee

The sebecs, which are generally armed as veffels of Xenocrates. war by the Algerines, mount from 16 to 24 cannon, and carry from 300 to 450 men , two-thirds of whom are generally foldiers.

By the very complicated and inconvenient method of working thefe veffeis, what one of their captains of Algic:s told Mr Falconer will be readily believed, viz. that every xebec requires at ieaft the labour of three fquare-rigged fhips, wherein the fanding fails are calculated to anfwer every fituation of the wind.

XENOCRATES, a celebrated ancient Grecian philofopher, was born at Chalcedon in the 95th Olympiad. At fint be attached himfelf to Efchines, but afterwards became a difciple of Plato, who took much pains in cultivating his genius, which was naturally heavy. His temper was gloomy, his afpeet fevere, and his manners little tinctured with urbanity. Thefe matetial defects his mafter took great pains to correct; Frequently advifing him to facrifice to the Graces : and the pupil was patient of inftruction, and knew how to value the kindnefs of his preceptor. As long as Plato lived, Xenocrates was one of his moft eiteemed difciples; after his death he clofely adhered to his doctrine; and, in the fecond year of the incth Olympiad, he took the chair in the academy, as the fuccefior of Speufippus.

Xenucrates was celcbrated among the Athenians, not only for his wifdom, but for his virtues. So eminent was his reputation for integrity, that when he was called upon to give evidence in a judicial tranfaction, in which an oath was ufually required, the judges unanimoully agreed, that his fimple affervation hould be taken, as a public teftimony to his merit. Even Philip of Macedon found it impoffible to corrupt him. So abftemicus was he with refpect to food, that his provifion was frequently fpoiled before it was confumed. His chaftity was invincible. Phiyne, a celebrated Athenian courtezan, attempted without fuccefs to Ceduce him. Of his humanity the following pathetic incident is a fufficient proot: \(\boldsymbol{A}\) fparrow, which was purfued by a hawk, flew into his bofom: be afforded it protection till its enemy was out of fight, and then let it go, faying, that he would never lelray a fuppliant. He was fond of retirement, and was feldom fcen in the city. He was difcreet in the ufe of Eufieris his time, and carefully allctted a certain portion of each Plifitofol of
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20erates day to its proper bulinefs. One of thefe he cmployed in filent meditation. He was an admirer of the mathematical fciences; and was fo fully convinced of their utility, that when a young man, who was unacquainted with geometry and aftronomy, defired admiffion into the academy, he refufed his requeft, faying, that he was not yet poffeffed of the handles of philufophy. In fine, Xenocrates was eminent both fur the purity of his morals and for his acquaintance with fcience, and lupported the credit of the Platonic fchool, by his lectures, his witings, and his conduct. He lised to the firt year of the 116 Olympiad, or the 82 of his age, when he lof his life by accidentally falling, in the dark, into a refervoir of water.

XENOPHANES, the fuunder of the Eleaic feet of philofoply among the Greeks, was born at Colophon probably about the 6 th Olympiad. From fome caufe or other he lett his country early, and took refuge in Sicily, where he fuppoted himelelf by reciting, in the court of Hiero, elegiac and iambic verfes, which he had written in reprelienfion of the theogonics of Hefiod and Homer. From Sicily he pafed ovcr into Magna Griecia, where he took up the profeflion of philofophy, and became a celebrated preceptor in the Pythagurean fchool. Indulging, however, a greater freedom of thought than was ufual among the difciples of Pythagoras, he ventured to introduce new opinions of his own, and in many particulars to oppofe the docrines of Epimenides, Thales, and Pythagoras. Xenophanes poffeffed the Pythagorean chair of plilofuphy about feventy years, and lived to the extreme age of an hundred years, that is, according to Eufeibius, till the 8rft Olympiad. The doctrine of Xenophanes concerning nature is fo imperfectly preferved, and oblcurely expreffed, that it is no wonder that it has been differently reprefented hy different writers. Perhaps the truth is, that he held the univerfe to be one in nature and fubfance, but diftinguifhed in his conception between the matter of which all things confift, and that latent divinc force which, though not a diflinet fubftance but an attribute, is neceffarily inherent in the univerfe, and is the caufe of all its perfection.

XENOPHON, an illuftrious philofopher, general, and hiltorian, was born at Athens in the \(3^{d}\) year of the 8 id Olympiad. When he was a youth, Socrates, fruck with his external appearance, determined to admit him into the number of his pupils. Meeting him by accident in a narrow paffage, the philofopher put his flaff acrofs the path, and fopping him, afked, where thofe things were to be purchafed which are neceffary to human life? Xenophon appearing at a lofs for a reply to this unexpected falutation, Socrates proceeded to ank him, where honeft and good men were to be found ? Xenophon fill hefitating, Socrates faid to him, "Follow me, and learn." From that time Xenophon became a difciple of Socrates, and made a rapid progrefs in that moral wifdom for which his mafter was fo eminent. Xenophon accompanied Socrates in the Peloponnefian war, and fought courageoully in defence of his country. He afterwards entered into the army of Cyrus as a private volunteer in his expedition againft his brother. This enterprife proying unforiunate, Xennphon, after the death of Cyrus, advifed his fellow foldiers to attempt a retreat into their own country. They liftened to his advice; and having had many proofs of his wifdom as well as courage, they gave him the command of the army, in the room of Proxenus

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who hat fallen in batt!c. In this command he acraised conducted them back, thruogh the midfl of innumerable dangers, into their own country. The particulars of this memorable adventure are telated by Xenophon himfelf in his lieteat of the Ten 'W.ouland. After his return into Giscece, he juised Agefilaus, king of Sparta, and fought with him againft the 'Thebans in the celebrated batile of Cnieronea. The Athenisans, difpleafed at this alliance, brought a public accufation againft him for his former conduct in engaging i.1 the fervice of Cyrus, and condemned him to exilc. The Spartans, upon this, took Xenophon, as an injared man, under thcir protection, and provided him a comfortable reterat at Scilluntes in Elea. Here, with his wife and two children, he remained feveral years, and pafied his time in the fociety of his friends, and in writing thole hinlurical works which have rendered his name immutal. A war at length arofe between the Spartans and Eleans; and Xenophon was obliged to retire to Lepreus, where his eldett fon had fettled. He afterwards removed, with his whole family, to Corinth, where, in the firft year of the bundred and fifith Olympiad, he finihised his days.
Xerophos the Younger, a Greek writer, fo called to dithinguifin him from the celebrated Xenophon, was bo:n at Ephefus, and livec, according to fome authors, befure Heliodorus, that is, about the beginning of the \(4^{\text {th }}\) century. He is only known by his Ephefiaca, a Greek somance in five books, which is efteemed, and contains the amours or adventures of Abracomes and Anthia. '1 his romance was printed at London, in Greek and Latin, in 1724, 4 to.
XEliXES I. the fifth king of Perfia, memorable for the vaft army he is faid to have carried into the field againft Leoridas king of Spatta ; confifting, according to fome hifloriaus, of 800,000 men, while others make it amount to \(3,000,000\), exclufive of attendarits. The fleet that attended this prodigious land force is liliewife made to confirt of 2000 fail ; and all the fuccefs they met with was the taking and burning the city of Athens; for the arny was hamefully repulfed near the ftraits of Tliermopyle by Leonidas, and the fleet was difperfed and partly deftroyed by Themiftocles at the ftraits of Salamis, who had only 3 So fail under his command. Xerxes was affallinated by Artabanes, chief captain of his guards, and his diftinguihed favourite. See Sp.arta

XIMENES, Francis, a juitly celebrated cardinal, bifhop of Toledo, and prime minifter of Spain, was bern at Torrelaguna, in Old Caflile, in 1437, and ftudied at Alcala and Salamanca. He then went to Rume; and being robbed on the road, brought nothing back but a bull for obtaining the firf vacant prebend : but the archbihop of Toledo refufed it him, and threw him into prifon. Being at length reflored to liherty, he obtained a benefice in the diocefe of Siguença, where Cardinal Gonzales de Mendoza, who was the bihop, made him his grand vicar. Ximencs fome time after entercd among the Francifcans of Toledd'; but being there troubled with vifits, he retired to a folitude named Cafanel, and applied himfelf to the fludy of divinity and the oriental tongues. At his return to Toledo, Queen Ifabella of Cafile chofe him for her confeflor, and aftersards nom: nated him archbithop of Toledo ; which, next to the pafacy, is the richert diguity in the church of Rome. "This honcur (fays Dr Robertion) he declized with a
firmats.

\section*{X I M}

Simenes. firmnefs which nothiag but the authoritative injunction of the pope was able to overcome. Nor did this height of promotion change his manners. 'Though obliged to difplay in public that magnifieence which became his ftation, he himfelf retained his monallic feverity. Under his poontifical robes he conltantly wore the coarfe frock of St Francis, the rents of which he ufed to paich with lis own hands. He at no time ufed linen, bet was commonly clad in hair-cloth. He flept always in his habit ; miof fiequently on the floor or on boards, and rarely in a bed. He did not talte any of the delicacies which appeared at his tabie, but fatisfied himfelf with that fimple diet which the rule of his order prefcribed. Notwithftanding thefe pcculiarities, fo oppofite to the manners of the world, he poffified a thorough knowledge of its affairs, and difcovered talents for bufinefs which rendered the fame of his wifdom equal to that of his fanctity." His firf care was to provide for the neceffities of the poor ; to vifit the churches and hofpitals; to purge his diocele of ufurers and places of debauchery; to degrade corrupt judges, and place in their room perfons whom he knew to be difinguifhed by their probity and difintereftednefs. He erected a famous univerfity at Alcala; and in 1499 founded the college of St Ildephonfo. Three years after he undertook the Polyglot Bible; and for that purpole fent for many learned inen to come to him at Toledo, purchafed feven copies in Hebrew for 4000 crowns, and gave a great price for Latin and Greek manufripts. At this Bible they laboured above 12 years. It contains the Hebrew text of the Bible ; the verfion of the Septuagint, with a literal tranflation; that of St Jerom, and the Chaldee paraphrafes of Onkelos; and Ximenes added to it a dictionary of the Hebrew and Chaldee words contained in the Bible. This work is called Ximenes's Polyglot. In 1507 Pope Julius II. gave him the cardinal's hat, and King Ferdinand the Catholic entrufted him with the adminiffration of affairs. Cardinal Ximenes was from this moment the foul of every thing that paffed in Spain. He diftinguilhed himfelf at the beginning of his miniftry by difcharging the people from the burdenfome tax ealled acavale, which had been continued on account of the war againft Granada; and laboured with fuch zeal and fuccefs in the converfion of the Mahometans, that he made 3000 converts, among whom was a prince of the blood of the kings of Granada. In 1509 Cardinal Ximenes extended the dominions of Ferdinand, by taking the eity of Oran in the kingdom of Algiers. He undertook this conquert at his own expence, and marched in perfon at the head of the Spanifh army clothed in his pontifical ornaments, and accompanied by a great number of ecclefiaftics and monks. Some time after, forefeeing an extraordinary fcarcity, he erected public granaries at Toledo, Alcala, and Torrelaguna, and had them filled with corn at his own expence; which gained the people's hearts to fuch a degree, that to preferve the memory of this noble action they had an eulogium upon it cut on marble, in the hall of the fenate-houle at Toledo, and in the marketplace. King Ferdinand dying in 1516 , left Cardinal Ximenes regent of his dominions; and the arehduke Charles, who was afterwards the emperor Charles V. confirmed that nomination. The cardinal immediately made a reform of the officers of the fupreme council and of the court, and put a fop to the oppreffion of the gran-
dees. He vindicated the rights of the people againft the Ximener. nobility ; and as by the feudal conflitution the military power was lodged in the hands of the nobles, and neen of inferior condition were called into the field only as their vaflals, a king with fcanty revenues depended on them in all his operations. From this fate Ximenes refolved to deliver the crown; and iflued a proclamation, commanding every city in Caftile to inrol a certain mumber of its burgeffes, and teach them military difcipline; he himfelf engaging to provide officers to command them at the public expence. This was vigoroully oppofed by the nobles; but by his intrepidity and fuperior addref be carried his point. He then endeavoured to diminift the poffefions of the nobility, by reclaiming all the crown-lands, and putting a fop to the penfions granted by the late king Ferdinand. This adcition made to the revenues enabled him to difcharge all the debts of Ferdinand, and to eftablift magazines of warlike ftores. The nobles, alarmed at thefe repeated attacks, uttered loud complaints; but before they proceeded to extremities, appointed fome grandees of the firt rank to examine the powers in conlequence of which he exercifed acts of fuch high authority. Ximenes received them with cold civility; produced the teftament of Ferdinand, by which he was appointed regent, together with the ratification of that deed by Charles. To both thefe they objected; and he endeavoured to eftablifh their validity. As the converfation grew warm, he led them infenfibly to a balcony, from which they had a view of a large body of troops under arms, and of a formidable train of artillery. "Behold (fays he, pointing to thefe, and raifing his voice) the powers which I have received from his Catholic majefty ! With thefe I govern Caftile; and with thefe 1 will govern it, till the king, your mafter and mine, takes poffeffion of his kingdom!" A declaration to bold and haughty filenced them, and aftoninted their affociates. They faw that he was prepared for his defence, and laid afide all thoughts of a general confederacy againt his adminiftration. At length, from the repeated intreaties of Ximenes, and the impatient murmurs of the Spanifh miniftry, Charles V. embarked, and landed in Spain, accompanied by his favourites. Ximenes was advancing to the coaft to meet him, but at Bos Equillos was feized with a violent diforder, which his followers confidered as the effects of poifon. This accident obliging Ximenes to flop, he wrote to the king, and with his ufual boldnefs advifed him to difmifs all the ftrangers in his train, whole number and credit already gave offence to the Spaniards, and earneftly defired to have an interview with him, that he might inform him of the fate of the nation, and the temper of his fubjects. To prevent this, not only the Flemings, but the Spaning grandees, employed all their addrefs to keep Charles at a diftance from Aranda, the place to which the cardinal had remored. His advice was now flighted and defpiled. Ximenes, confcious of his own integrity and merit, expected a more grateful return from a prince to whom he delivered a kingdom more fourifhing than it had been in any former age, and a more extenfive authority than the moft illuftrious of his anceftors had ever poffeffed; and lamented the fate of his country, about to be rumed by the rapacioufnefs and infolence of foreign favourites. While his mind was agitated by thefe pafions, he received a letter from the king; in which, after a few retire to his dineefe; and he expired a lew hours alter reading it in 1517 , in the 81 1t year of his agge.

This famous cardinal ought not to be confuunded with
Roderic XLuIENEs, archbithop of Coledo, in the \(13^{\text {th }}\) century, who wrote a Hitory of Spain in ninc books; nor with feveral other Spanifl writers of the name of Simenes.

XIPHIAS, the Sword-Fish; a genus of filtes belonging to the order of apodes. Ste Lemtirooogy Indew. This fith is common in the Mediterrantan fea, efpecially in that part which feparates Italy from Sicily, and which has been long celebrated for it: the promontory Pelorus, now Capodi Faro, was a piace noted for the refurt of the xiphias, and poflibly the fation of the fpeculatores, or the perfons who watched and gave notice of the approach of the fift.

The ancient method of taking them is particularly defcribed by Strabo, and agrees exactly with that practifed by the moderns. A man afcends one of the clifts that overhangs the fea: as foon as he fies the fith, he gives noticc, either by his voice or by figns, of the courfe it takes. Another that is nationed in a boat, climbs up the maft, and on feeing the fword-fift, dircets the rowers towards it. As foon as be thinks they are got within reach, he defcends, and taking a fpear in his hand, frikes it into the fill ; which, after wearying itfelf with its agitation, is feized and drawn into the boat. It is much cfteemed by the Sicilians, who buy it up eagerly, and at its frit coming into feafon give for it about fixpence Englift per pound. The feafon lafts from May till Auguf. The ancients ufed to cut this fifh into pieces and falt it; whence it was called Tonus Thurianus, from Thurii, a town in the bay of Tarentum, where it was taken and cured.

The fword-fin is faid to be very voracious, and that it is a great enemy to the tunny, which (according to Belon) are as much terrified at it as Theep are at the fight of a wolf. It is a great enemy to whales, and frequently deftroys them.

XYLO-ALOES, or Aloe wood, in the Materia Medica, is the product of a tree growing in China and forne of the Indian illands. See Excecaria.

This drug is diftinguifhed into three forts; the calambac or tambac, the common lignum aloes, and calambour.

The calambac, or fineft aloes wood, called by authors lisnum aloes preflanifimum, and by the Chinefe fukhiang, is the molt refinous of all the woods we are acquainted with: it is of a light fpongy texture, very poruus, and its pores fo filled up with a foft and fragrant refin, that the whole may be preffed and dented by the fingers like wax, or moulded about by chewing in the mouth, in the manner of maftich. This kind, laid on the fire, melts in great parts like refin, and hurns away in a few moments with a bright flame and perfumed fnell. Its fcent, while in the mafs, is very fragrant and agreeable; and its tafte acrid and bitterif, but very aromatic and agrceable. It is co variable in its colour, that fome bave divided it into three kinds; the one variegated with black and putple; the fecond, with the fane black, but with yellowith inflearl of purple : and the third, yellow alone like the yolk of an egg: this latt
is the lean feented of the threc. The variation, how. Xyan aices ever, is owing to the trunk of the thee Leing iffif of thrce different colours; and the heart of it is the va. luable fort firt defaribed. 'the two folloring ate fuppoled to be the other parts of the tumk; thoughts this leems doubiful, efpecially in regard to che lat fort, frome the circumalance mentioned of tha being found in large logs cntire, ind fomelinies only the Fear\%, which, as abuve noticed, conltitutes the calamazac.

The ligsum aloes vulgare is the lecend in veioce. Ihis is of a more denfe and compact texture, and curfiquer.tly lefs refinous than the other; there is lane of it. heseever, that is fungy, and has the holes filied up witl: the right refmus matter; and all ol it, whenged, has veins of the fame refin in it. We meet with it in tmall firssments, which have becn cut and funt isom larger: thele are of a tulerably denfe texture in the snere diflid p:eces, and of a dulky broun coluur, variegated with refincus black veins. It is in this flate very heary, and lefs fragrant than in thofe pieces which thow a multitude of little holes, filled up with the fume blackith matter that. forms the veins in others. The woody nart of thefe lett pieces is lomewhat darker than the other, and is not unfrequently purplifl, or even blackift. The fmell of the common aloe wood is very agreeable, but not follrongly perfumed as the former. Its tatte is fomewhat bitier and acrid, but very aromatic.

The calambour, called allo arallochum fylvelre, and lignum aloes mexicanum, is light and friable, of a defly and often mottled colour, between a dulky green black and a deep brown. Its fmell is fragrant and agrece able, but muclz lefs fweet than that of eiller of the others; and its tafte bitterilh, but not fo much acrid or aromatic as either of the two furmer. 'This is faid to be met with very frequently, and in large logs; and thefe fometincs entire, fonetimes obly the heart of the tree. This is the aloe wood ufed by the cabine.-makers and inlayers.

I'his drug is efteemed a cordial taken inwardly; and is fometimes given in diforders of the tomach and bonels, and to deftroy the worms. A very fragrant oil may be procured from it by dinillation; which is recommended in paralytic cates from five to fifteen drons. It is at prefent, however, but little uled; and would farce be met with anywhere in the thops, but that it is an ingredient in fome of the old compofitions.

XYNOECIA, in Grecian antiquity, en anniverfary fealt obferved by the Athenians in honour of Mincrvas upon the fixteenth of Hecatombæon, to commemorate their leaving, bythe perfualion of Thefeus, their country feats, in which they bay difperfed here and there in Attica, and uniting logether in one body.

XYSTARCHA, in antiquity, the matter or directur of the xyftus. In the Greek gymnafium the syftarcha was the fecond officer, and the gymnafiarcha the firf ; the former was his lieutenant, and prefided over the two xydi, and all exercifes of the athletw therein.

XISTUS, among the Greeks, was a long portico, open or covered at the top, where the athletx prattifed wreitling and ruming: the gladiators, who practifed therein, were called \(x y\) stict. Among the Komanc, the xyffus was only an allej. or double row of trees, meeting like an arbour, and forming a thade to walk under.

Y,or \(y\), the \(23^{d}\) letter of our alphabet: its found is , formed by exprefling the breath with a fudden expanfion of the lips from that configuration by which we exprefs the vowel \(u\). It is one of the ambigenial letters, being a confonant in the beginning of words, and placed before all vowels, as in yard, yield, youns, \&c. but before no confonant. At the end of words it is a vowel, and is fubitituted for the found of \(i\), as in \(t r y\), defery, \&c. In the middle of words it is not ufed fo frequently as \(i\) is, unlefs in words derived from the Greek, as in chyle, empyreal, \&c. though it is admitted into the middle of fome pure Englih words, as in dying, fying, \&c. The homans had no capital of this letter, but ufed the frall one in the middle and laft fyllables of words, as in coryambus, onyx, martyr. Y is alfo a nameral, fignifying I 50 , or, according to Baronius, 150 ; and with a dath a-top, as \(\bar{y}\), it fignified 150,000 .

YACHT, er Уatch, a veffel of ftate, ufually employed to convey princes, ambaffadors, or other great perfonages, from one kingdom to another.

As the priacipal defign of a yacht is to accommodate the paffengers, it is ufually ftted with a variety of convenient apartments, with fuitable furniture, according to the quality or number of the perfons contained therein.

The royal yachts are commonly rigged as ketches, except the principal one refcrved for the fovereign, which is equipped wih three mafts like a flip. They are in general elegantly furnifhed, and richly ornamented with foulpture; and always conmanded by captains in his majefy's navy.

Befides thefe, there are many other yachts of a fmaller kind, employed by the commiffioners of the excife, navy, and cuftoms; or ufed as pleafure-boats by private gentlemen.

\section*{YAMS. See Dioscorea, \\ YAMBOO. See Eugenia, 5 \\ Botany Index.}

YARD of a Ship, a long piece of timber fufpended upon the malts of a hip, to extend the fails to the wind. See Mast and Sail.

All yards are either fquare or lateen; the former of which are furpended acrofs the matts at right angles, and the latter obliquely.

The fquare yards ate nearly of a cylindrical furface. They taper from the middie, which is called the jings, towards the extremities, which are termed the yardarms; and the diffance between the flings and the yardarms on each fide is by the artificers divided into quarters, which are diflinguihed into the firft, fecond, third quarters, and yard-arms. The middle quarters are formed into eight fquares, and each of the end parts is figured likc the fultum of a cone. All the yards of a hhip are fquare except that of the mizen.

The proportions for the length of sards, according to the different claffes of thips in the Britith navy, are as foilows:

1000: gun-deck: : 1000 : main-yard : : \(\left\{\begin{array}{l}581: \\ 880: \\ 877:\end{array}\right\}\) fore-yard. \(\left\{\begin{array}{l}100 ~ \\ 90 \\ \text { all } \\ 80\end{array}\right.\)

To apply this rule to practice, fuppofe the gun-deck 144 feet. The proportion for this Iength is, as 1000 is to 575 , fo is 144 to 83 ; which will be the length of the main-yard in feet, and fo of all the selt.

Guns.
1500: main-yard :: \(\left\{\begin{array}{l}820: \\ 847 \\ 840: \\ 540\end{array}\right\}\) mizen-yari \(\left\{\begin{array}{l}100 ~ 90806044 \\ 70 \\ 27\end{array}\right.\)
 icoo: fore-yarí : : \(\left\{\begin{array}{l}719: \\ 726: \\ 715:\end{array}\right.\), fore topfail-yara \(\left\{\begin{array}{c}70 \\ 74 \\ \text { alt the re:t }\end{array}\right.\) : \(: 00\) : main topfail-yard : : main top gallant-yard all the rates.
 scoo: fore-toprail yard: : \(\left\{\begin{array}{c}765 \\ 750\end{array}\right\}\) mizen topfail yard \(\left\{\begin{array}{c}70 \\ \text { all the ref? }\end{array}\right.\)

Crofs-jack and frit-fail yards equal to the fore top-fail-yard.

Sprit-topfail-yard equal to the fore top-gallant-yard.
The diameters of yatds are in the following proportions to their length.

The main and fore yards five-fevenths of an inch to one yard. The topfail, crofs-jack, and fprit-fail yards, nine-fourteenths of an inch to one yard. The top-gallant, mizen topfail, and fprit-fiil topfail yards, eightthirteenths of an juch to one yard.

The mizen-yard five-ninths of an inch to one yard.
All fludding-fail booms and yards half an inch to one yard in length.

The lifts of the main-yard are exhibited in the above figure by \(g g\); the horfes and their ftirrups by \(h i\); the the reef-tackles and their pendents by \(k, l\); and the braces and brace-pendents by \(n, n\).

The lateen-yards evidently derive their names from having been peculiar to the ancient Romans. They are ufually compofed of feveral picces faftened together by wooldings, which alfo ferve as fteps whereby the failors climb to the peek or upper extremity, in order to furl or caft loofe the fail.
The mizen-yard of a fhip, and the main-yard of a bitander, ate hung obliquely on the maft, almoft in the fame manner as the lateen-yard of a xebec, fettee, or polacre.

YARD, a meafure of length ufed in Britain and Spain, confilting of three fect, chiefly to meafure cloth, flufis, \& c.

CIRD－Arm is that half of the yard that is on either fide of the maft，when it lies athwart the fhip．

Yards alfo denotes places belonging to the navy， Where the ftups of war，\＆c．are laid up in harbour．－ There are belonging to his majefty＇s navy fix great yards，viz．Chatham，Deptford，Woolsich，Portfenouth， Sheernefs，and Plymouth；thefe yards are fitted with feveral docks，wharts，launclies，and graving places，for the building，repairing，and cleaning of his majefty＇s nips；and therein are lodged great quantities of tim－ ber，mants，planks，anchors，and other materials：there are alfo convenient fore－houfes in each yard，in which are laid up vatt quantities of cables，rigging，fails，blocks， and all other forts of ftores needful for the royal navy．
\(\dot{Y} \wedge R E\) ，among failors，implies ready or quick：as， be yare at the helm；that is，be quick，ready，and expe－ ditious at the helon．It is fometimes allo ufed for bright by feamen：as，to keep his arms yare ；that is，to keep them clean and bright．

Yare，a river of Norfolk，which runs from weft to eaf through that county，paffing by Norwich，and fall－ ing into the German fea at Yasmouth．

YrAlMIOUTH，a fea－port town of Norfolk，with a market on Wednefdays and Saturdays，and a fair on Friday and Saturday in Eafter－wcek for petty chapmen． It is feated on the river Yare，where it falls into the fea；and is a place of great ftrength，both by art and nature，being almolt furrounled with water；and there is a drawbrifige over the river：It is eneemed the key of this coatt，and is a clean handfome place，whofe houfes are well built，it being a confiderable town for trade．It has one luge church，and a neat chapel，and the feeple of St Nicholas is fo high that it ferves for a rea－mark．It is governed by a mayor．The harbour is a very fine one，though it is very dangerous for ftrangers in windy weather；and it has for its fecurity a pretty ftrong fort．It is 27 miles eaft of Norwich，and 112 north－eaft of London．E．Long．1．55．N．Lat． 52. 45.

Earvouth，a town of the ile of Wight，in Hamp－ Mire，with a market on Fridays，and one fair on July 25 th for toys．It is feated on the weltern part of the infand，on the fea－fhore，and is encompaffed with water； for，not many years ago a channel was cut through the peninfula，over which there is a drawbridge，and it is defended by a ftrong calle on the quay．It is a hand－ fome place，whofe houfes are chiefly built with fonc， and covered with flate；and it fends two members to parliament．The market is now difufed．W．Long． 1．28．N．Lat．50． 40.

YARN，wool or flax fun into thread，of which they weave cloth．See Clotu．

YARROW．See Achillea，Botany Index．
IAWNING，an involuntary opening of the mouth， grenerally produced by wearinefs or an inclination to fleep．Yawning，according to Boerlaave，is performed by expanding at one and the fame time all the mufcles capable of Cpontaneous motion；by greatly cxtending the lungs；by drawing in gradually and ilowly a large quantity of air ；and gradually and flowly breathing it out，after it has been retained for fome time and rare－ fied；and then reftoring the mufcles to their natural flate．Hence the effect of yawning is to move，acce－ lerate，and çaally difribute all the humours through
all the veffels of the body，and confequently to qualify
the nufcles and organs of fenfation for their various fundions．

Sancturius obferves，that a great deal is infenfibly dif－ charged，when nature endeavours to get rid of the re－ tained perfpirable matter，by yawning and ftretching of the limbs．To thefe a perfon is molt inclined juft after nleep，becaufe a greater quantity going off by the pores of the fkin than at other times，whenfoever a purfon wakes，the increafing contraction that then happeus clofes a great deal of the pertpirable matter in the cuta－ neous paftages，which will continually give fuch irrild tions as encite yawning and ftretching ；and fuch mo－ tions，by haking the membranes of the whole budj， and thifting the contacts of their filtre，and the inclofed matter，by degrees throw it off．Hence we fee the reafon why healthful flrong peopls are mon inclined to fuch motions，becaufe thicy pufpire molt in time of tleep，and therefore have more of the perfpirable matter to lodge in the pores，and greater irritations theremnto． The advantages of fome littie exercife juft after waking in a morning are confiderable，as it throws off all the perfirable matter that is ready for its exit out of the body．When yawning is troublefome，Hippocrates fays that long deep refpiration or drawing in the air at long intervals cures it．

YEAR，in Aflronomy and Cheonology．See Astro－ nomy and Kalendar．

The ancient \(R\) oman year was the lunar year，whicb， as firft fettled by Romulus，confifted of only 10 monshs； viz．I．March，containing \(3^{J}\) days．2．April，30．3． May，31．4．June，30．5．Quintilis，31．6．Sextihs， 30．7．September，30．8．Oहtober，31．9．Nerem－ ber，30．10．Deceniber，30．－In all 304 days；which came thort of the true lunar year by 50 days，and of the folar，by 61 days．Numa Pompilius corrected this irregular conftitution of the year，and compofed two new monthe，January and February，of the days that were ufed to be added to the former year．

The ancient Egyptian year，called allo the year of Nabonafir，on account of the epoch of Nabonaffar，is the folar year of 365 days，divided into 12 months，of 30 days each，befides five intercalary days added at the end．The names，\＆cc．of the months are as follows： 1．Thoth．2．Paophi．3．Athyr．4．Chojac．5．Ty－ bi．6．Mecheir．7．Phamenoth．8．i＇harmuthi．g． Pachen．10．Pauni．11．Epiphi．12．Mefori；befide


The ancient Greek year was lunar；confiting of 12 months，which at firf had 30 days apiece，then alte：－ nately 30 and 29 days，computed from the firf appear－ ance of the new moon；with the addition of an embolif． mic manth of 30 days，every \(3^{\mathrm{d}}\) ， 5 th， 8 th ， \(11 t^{\text {th }}\) 14 th， 16 th，and 19 th year of a cycle of 19 years；in order to keep the now and full moons to the fame terms or feafons of the year．Their year commenced wilh that new moon，the full moon of which comes next af－ ter the fummer folltice．The order，Eic．of their months was thus：1．＇Exurofisxiay，containing 29 days．2．Mz－

 ay，29．8．A⿻essnewor，30．9．E入afribohicar，32． 10. M\＆wntay，30．11．Oxgrndiav，29．12．Sxigepogran 30.

The ancient Jewifh year is a lurar year，confaitns \({ }_{5} \mathrm{E}_{2}\)
ccinmonl：

\section*{Y E A}

Yepr. carmonly of It monthe, which alternately contain 30 and 29 days. It was made to agree with the folar year, either by the adding of 11 , and fumetimes 12 days: at the end of the year, or by an embolifmic month. The names and quantities of the months fland thus: 1. Nifan, or Abib, 30 days. 2. Jiär, of Zias, 29. 3. Siban, or Siwan, 30. 4. Eliammaz, or Tammuz, 29. 5. Ab, 35. 6. Elul, 29. 7. Tifri, or Ethanim, 30. 8. Marchefvem, or Ihul, 29. 9. C:lleu, 30. 12. T'ebeth, 29. 11. Sabat, or Schebeth, 30. 12. Adar, in the embolifmic year, 30 . Adar, in the common year, was but 29. Note, in the defective year, Cillat was ouly 20 da:"s; and in the redundant yeur, Marchefvam was 30.

The Pe fian year is a folar year of about 365 days; conifting of \(1=\) months of 30 days each, with live intercalary days added at the en!.

T'ne itrabic, Mathotan, and Turkih years, called alfo the year of the Hegira, is a lunar year, equal to 354 days eight hours and 48 minutes, and confiffs of 12 montls, which contain alternately 30 and 29 days.

The Hindoo year differs from all thefe, and is indeed d:fiserent in different provinces of India. The beft account that we have of it is by Mr Cavendifh, in the Phil. 'Iranl. of the Royal Society of London for the year 1792. "Before I lpeak of the civil year of the Findoos (fays this eminent philofopher), it will be profer to fay a few words of the altronomical year, by which it is regulated.
" Tle aftonomical year begins at the infant when the fun comes to the fift point of the Hindoo zodiac. I7 the year 1792 , it began on April 9 th, at \(22 \mathrm{~h} .14^{\prime}\) afier midnight of their firft meridian, which is about \(41^{\prime \prime}\) of time weft of Calcutta; but, according to Mr Gentil's sccount of the Indian aft ronomy, it began 3 h. \(24^{\prime \prime}\) earlicr. As this year, however, is longer than ours, its conmencement falls continually later, in refpect of the Julian year, by \(50^{\prime} 26^{\prime \prime}\) in four years. This year is divided into 12 months, each of which correfponds to the time of the fun's flay in fome fign : fo that they are of difercnt lengths, and feldom begin at the beginning of a dey.
"The civii day in all parts of India begins at funtife, ard is divided into 60 parts called davidar, which are axain divided into 60 palas. In thofe parts of India in which the Benares almanac, or as it is there called pa*ras, is ufed, the civil year is lanifolar, confilting of 12 lunar months, with an intercalary month inferted bet oen them occafionally. It begins at the day after the new moon next before the beginning of the folar year. The lunar month is divided into 30 parts called Leelices; thefe are not Arichly of the fame length, but are equal to the tirne in which the moon's true motion from the fun is \(12^{\circ}\). From the new nuoon till the moon arrives at \(12^{\circ}\) ditlance from the fun is called the firt teether ; from thence till it crmes \(102 t^{\circ}\), is ralled the Fecond teetice: and fo out till the full moon, after which ti.e tee hees return in the fame order as before.
"The civil day is conflantly called by the number of Wat tectlice which expires during the courfe of the day; and as the teethee is formtimes longer than one day, a day fomctimes occurs in which no teetbee ende. When this is :he cafe, the day is called by the fame number as the following day: fo that two fucceflive days go by the lame nanne. It oflener happens, however, that two
tecthees and on the fame day; in which eafe the number of the fin of them gives name to the day, and there is no day called by the number of the laft, io that a gap is made in the order of the days. In the latter part of the month the days are counted from the full moon, ia the fame manner as in the former part they :re coumed ficm the new moon; ouly the latt day, or thas on which the new moon happens, is called the 30 oh, inficad of the \(\mathrm{i}^{\text {th }}\). It appeas, therefu:e, that each half of the month confantly hegins on the day after that on which the rew or full moon falls; unly fometin:s the half montt: begins with the fecond day, the firt being wanting.
" This manner of counting the days is fufficiently intricate; but that of counting the months is flill more fo.
" The civil year, as was before faid, begins at the day after the new moon; and, moreover, in the ycars which have an intercalary month, this month begins at the day after the new moon; but notwithfianding this, the ordinary civil month begins at the day after the full moon. To make their method more intelligible, we will call the time from new moon to :erw moon the 11atural month. The civil month Vilathka, the firfl in the Hindoo kalender, which extends from the \(9^{\text {th }}\) of our April to the roth of May, begins at the day after that fuld moon which is nearelt to the inftant at which the fun erters inefha, the firft in order of the Indian figns, whether before or after; however, it is not always accurately the nearef.
"A confequence of this way of counting the mouths is, that the firf half of Chitra, the laft month in the Indian kalender, extending from March the roth to Apzil the gth, falls in one year, and the later haif in the following year ; and whenever the fun euters no fign during a natural month, this month is intercalay. The number of deys in the month varies from 29 to 32. Indeed the Hindoo months, both folar and iuner, confift neither of a determinate number of days, nor are regulated by any cycle, bur depend folely on the motions of the fun and moon; fo that a Hindoo has no way of knowing what day of the month it is but by confulting his almanac; and what is more, the month ought fometimes to begin on different days, in difierent places, on account of the difference in latitude and lottgitude, not to mention the difference which may arife from errors in computation. This mode of computing time muft be attended with many inconveniences; but in the tranfactions of civil life the Hindoos do not much regard it. A difagreement, however, in the computation of the teethce, which fometimes allo happens, occafions no fmall perplexity; becaufe by the teethees or lunar days are regulated moft of their religious feftivals. Every lrahmin in charge of a temple, or whofe duty it is to announce the times for the obfervance of religious ceremonies, is therefore furnithed with one of thsir almanacs; and if he be an aftronomer, be makes fuch corrections in it as the difference of latitude and longitude 1enders nece:fary."

New TEAn's Gifi. See Gift.
YEAS'T, or Yrst, a head or fcum rifing upon bec: or ale while working or ferrirating in the vat. Sce Brewing.

It is ufed for a leaven or ferment in the baking of bread, as ferving to fwell or puff it up very confiderably
pent. in a littie time, and to make it much lighter, fofter, and vmore delicate. Sce Baking, Barv, and Pariais.

Mr Henty has publilliced a method of preparing artificiut yontt, by which good bread may be made without the aflitance of any other ferment. The methed is this: Boil flowe and water tagether to the confillence of treacle, and when the mixture is cold faturate it wilh fixed air. Pour the mixture thos faturated into one or mive large buttles or narrov-mouthed jirs; cover it over lootely with paper, and upon that liny a late or boatd with a weight to keep it lleady. Place the veffel in a lituation where the thumometer will fand from \(70^{\circ}\) to \(80^{\circ}\), and flir up the inixture t:vo or thirce times in 24 hours. In about two days fuch a degree of lermemation will have taken place, as to give the misture the appearance of yeat. With the yeatt in this flate, and before it has acquired a thoroughly vinous finell, mix the quantity of Hour intended for bread, in the proportion of fix pounds of flour to a quart of the yeatl, and a fufficient purtion of warm water. Khead them well tageller in a proper veffel, and covering it with a cloth, let rhe dough !tand for 12 huurs, or till it appears to be fufficiently fermented in the fore-mentioned degrce of warmeth. It is the to be formed intu loases and baked. Mr Henry adds, that perhaps the yeaft would be nore perfect, if a decoction of male were ufed inftead of fumple water.
It has lately been difcoverect, that a decoction of malt alone, without any addition, will produce a yeaft proper enough for the parpole of brewing. This difcuvery was made by Jofepla Senyor, fervant of the reverend Mr Mafon of Affon near Rotheram; and he received for it a reward of 201 . from the Society for promoting Aris, Manufactures, and Commerce. The procels is as folluws: Procure three earthen or wooden veffels of differem fizes and apertures, one capable of holding two quarts, the other three or four, and the third five or fix: boil a quatter of a peck of malt for about eight or ten minutes in three pints of water; and when a quart is poured off from the grains, let it ftand in the firt or finaller veffel in a cool place till not quite cold, but tetaining that degzee of heat which the brewers ufually find to be proper when they begin to work their liquor. Then remove the reffie into fome riarm fituation near a fire, where the thermometer:itands between 70 and 80 degrees Fahrenheit, and there let it remain till the fermentation begins, which will be plainiy perceived vithin 30 hous: add then two quarts more of a like decoction of malt, when cnol, as the firft was; and mix the whoie in the fecond or latger veffel, and fir it well in, which mun be repeated in the ufoal way, as it rifes in a cornmon vat : then add a fill greater guantity of the fame decoction, to be worked in the Jargent reffel, which will produce yenfe enough for a brewing of 40 gailors.
Common ale yeatt may be kept frefh and fit for ufe Several monthe by the following method: Put a quantity of it into a clofe canvas bag, and gently fqueeze out the moifure in a ferew-prefs till the remaining matter be as firm and fliff as clay. In this flate it may be clofe packed up in a tight cafk for fecuring it from the aires and will keep freflh; found, and fit for ufe, for a long time. This is a fecret that might be of great ufe to the brewers' and diflillers, who, though they employ very large quantities of year, feen to know no method
of preferving iv, or raifing nufferies of it; for want of whach they filtain a vely confiderable lofs; whereas the brewets in Flanlers make a very great adventage of fupplying the male dilliilers of Holland with yeaft, which is rendeacd lafting and fit for carrage by this eafy experlient.

YELAL, one of the illands of Shetland, lying northealt Irom the Mainlond, and divided frons it by an atso of the fea, called lell-simend. Hy fome it is thought to have been the Thale of the ancients. In the old defcriptions it is riid to be 20 iniles long and 8 broad. It is very mesunnainous and tull of muls; but. there are pretty confiuerable falfures in which they feed a great mnitiy fincep; mid it alfo affords plenty of peat. It has eight large barbours, which wwuld not be though delpieable it orher conntries. Anciently it feems to bave been pretty populows, fince there are in it three churches, twenty chapels, and many brugls or Pictifn forts.

YELLOW, one of the original colours of light.
YEII.OW-Colour for Houfe-painting. See CoIourMaking.

Naples Telloor, a beautiful colour much ufed by painters, formerly thought to be prepared from arlenic, but now dicovered to have lead for its bafis.
TFi.ion-Hamme: See Friaghia, Ornithology Index.

Telloif-Fever. Sec Medicine, No 168.
YEMEN, a province of Arabia, ftretching along the lied fea and Indian ocean, and forming a part of the country once known by the name of Arabia Felix.
YEOMAN, the firf or ligheft degree among the plebeians of England, next in order to the gentry.

The ytomen are properly freeholders, who having land of their own, live oin good hufbandry.

Yeomax is alio a title of oflice in the king's houfehold, of a iniddle place or rank between an ufher and a gronm.

TEOMEN of the Guard were anciently 250 men of the boil rank under gentry, and of larger flature than ordinary, each being required to be fix feet high. At prefent there are but 100 yeomen in conifant duty, and 7 more not in duty; and as any of the 100 dies, his place is fupplied out of the 70 . 'They go dreffed after the manner of liing Henry VIII.'s time. They formerly had diet as well as wages when in wailing; but this was taken off in the reign of Queen Ame.

Yest, or Yeast. See Yeast.
YEW. See Taxus, Botany Inden.
Yew trees are remarkable for their duration. Thele are now growing within 300 yards of the old Gothic ruins of Fountain's abbey, near Rippon, in Yorkhlire, feven very large yevt trees, commonly called the Seven Siflers, whofe exart ages cannot be accurately alcertained, though tradition fays that they were flanding in the year ro83. It is faid alfo, that when the great Fouktain's albey was building, which is 700 feet long, and was finifhed in 1283 , the mafons ufed to work their flones, during the hot fummers, under the fhade of the trces. The circumference of the Seven Sifters, when meafured by a curious traveller, were of the following fizes:- the fimallett tree, round its body, 5 yards 1 foret; four others are from \(5^{\frac{7}{2}}\) to \(7 \frac{1}{2}\) yards; the fixth is 9 ? yards; and the feventh is 11 yards if foct 7 inclies in. circumference, being 2 yards 10 inches larger than the-

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great yew tree now growing in the churchyard at Grepford, in North Wales, which is 9 yards 9 inches. There trees are the largeft and oldell in the Britift dominions.

YNCA, an appellation anciently given to the kings of Peru, and the princes of their blood; the word literally fignifying, lord, king, emperor, and royal blood.

YOAK, or Yoke, in Agriculture, a frame of wood fitted over the necks of oxen, whereby they are coupled together, and harneffied to the plough.

Yo. sK of Land, in our ancient cuftoms, was the face which a yoke of oxen, that is, two over, may plough in one day.

YOLK, the yellow part in the middle of an egg (fee EGG). It contains a lymphatic fubftance mixed with a certain quantity of mild oil, which, on account of this mixture, is Soluble in water. When expofed to heat, it afiumes a confiftence not fo hard as the white of the egg; and when bruifed gives out the oil which it contrains. This oil has been unfed externally as a liniment.

YONNE, a river in France, which riling in Burgundy, and running north through Nivernois and Champagne, falls into the Seine at Monterau fur Yonne.

YORK, in Latin Eboracum, the capital of Yorkhire in England. This city is fo ancient that the origin of it is uncertain. In the time of the Romans a legion was flationed here, it being then the capital of the Mrigates; and here died the emperor Severus, and Flavius Valerius Conftantius Chlorus, father of Conftantine the Great. There was then alfo a temple of Bellona here, and no lefs than three military ways went from hence. In the time of the Saxons it was erected into an archbihhopric by Pope Honorius, to which are now fubject the bihoprics of Chefter, Durham, Carlifle, and the ifle of Man; though anciently 12 bifhoprics in England, and all Scotland, wee. A horn is fill kept in the mingler, by which Ulphius, one of the Saxon princes, bellowed all his lands and revenues upon the church.

This city fuffered very much during the ravages of the Danes; but, after the Conqueft, it began to Hourifl again. The cathedral, which colt a long time and a great deal of money in building, is a moll fatly Gothis pile. Its chapter-houfe is particularly admired for its painted glafs, its fine marble falls, its pillars of alabatter, and curious contrivance. In it is the following line in gold letters :

\section*{Ut Rofa, for forum, fie et Domus fla Domorum.}

The choir is remarkable for its fine carvings, particularty the Statues of all the Englifh monarchs; and the windoss are exquifitely painted with the hiflory of the Bible. The lanthorn fteeple is 70 feet fquare, and 188 high, and the windows are 45. At the louth end is a circular light, called the marigold windore from the colour of its glass; and at the north end is a very large one, whole painting reprefents embroidery.

This city is generally reckoned the fecond city in England; but though it flans upon more ground, it is inferior in trade, wealth, and number of people, to Brifol. The inhabitants are reckoned at 16,145 . It is fituated in a fine plain, in the middle of the faure, on both fides the Ouse, walled and divided into four wards, containing 28 parifles. It enjoys large privileges and immunities, conferred upon it by a fucceffion of kings from Henry II. and its chief magiftate has the title of
lord mayor, which is an honour peculiar to it and I. on. don. Richard II. made it a county of itself. The con: fervancy of mot of the rivers of the county, within cen: tain limits, belongs to the lord mayor ard aldermen. The middle archil of the bridge hare over the Oufe is thought to equal the Rialto at Venice in architecture, height, and breadth, the diameter being Si feet, and the height \(5^{5}\). Though this city is 60 miles diftant from the fear, yet flips of 70 tons burden come up the river to it. The town-houfe or guildhall lands upon the bridge, and is fuperior in all respects to that of London. In the Popift times there were nine abbeys here, and a vat number of churches; but of the latter there are only 17 now. The flecple of that of Allhallows is reckoned the fineft in England. The arch. bilhop has a fine palace; and the affembly-room, defigned by the earl of Burlington, is very noble. Here are plays, affemblies, concerts, and the like entertainments, at forme house or other, almoft every night in the week:. In the old cate, built originally by William the Conqueror, and repaired in 1701 , the affizes are kept. It Serves alpo for the county-gaol, which is the neateft and pleafantell in England, with an area larger than that of the King's-bench, and it has a handsome chapel in it, with a good allowance for a preacher. This city has long given the title of duke to tome branch of the royal family.

The plenty and cheapness of provifions induces many perfons of fall fortune, or that would live frugally, to take up their abode here; and the venerable remains of Roman antiquities, and thole of a later date, as abbeys, churches, and caftles, procure this city a wifi from every curious traveller. Many Roman altars, urns, coins, infcriptions, \&c. have been found; and Saxon coins are fill extant that have been flruck here. The members, being two in number, for this city, have precedence of all others, except thofe of London, in the house of commons. An infirmary, after the manner of thole of Bath, Briftol, \&c. hath been erected in it; and a cotton ma. nufacture eftablifined and brought to great perfection. Betides four weekly markets, it has a great many fairs; one, in particular, every other Thursday for cattle and fleet. W. Long. J. r. N. Lat. 53 - 59.

YORKSHIRE, the largelt county of England, bounded on the fouth by Derbyilire, Notinghamihire, and Lincolnftire ; on the north by Durham and Weftmoreland; on the aft by the German ocean; and on the well by Lancahire and a part of Cheflite.-It is upwards of 80 miles in length from eat to weft, nearly as much in breadth, and about 360 in circumference, containing, in the whole, 26 hundreds or wapentakes, 49 market-towns, 563 parihes, 242 vicarages, with many chapels of rate, and 2350 villages. Its area is computed by forme at 4684 square miles, by others at \(3,770,000\) acres, and its inhabitants at \(8,8,892\). It is divided into three parts or riding, viz. the Weft, Eat, and North; fo denominated from their fituation, in reSect of the city of York. Each of there is as large, if not larger, than any ordinary county. These are other divisions, as Richmondthire, Allertonhhire, Howdenfthire, Hallanflire, Craven, Cleveland, Marshland, Holdernefs, \& c .

As the foil and face of the country vary greatly, fo docs the air. In the hilly parts the air is good, tut the foil very indifferent; of the lower forme are mathy, othess drier, and the foil of both rich; but the air of the

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York. former is moic foggoy and unhealthy than that of the latter. The manulactures of this county are cutlery and hard-wares; particularly knives, bits, and fpurs; but the principal are flockings and wonllen cloth, with which it fupplies in a great meafure Germany and the North. As to the produce, it abounds in corn, ca'tle, horfes, lcad, and iron, coal, wood, lime, liquorice, alum, jet, \&c. It lies wholly in the northern circuit, and much the greater part of it in the diocefe of York; that only which is called Richmondfoire belonging to the diocefe of Chefler. The members it fends to parliament are \(3 \circ\); of which two are for the ftire and 28 for the towns.

New- \(\mathcal{L}\) ORK, one of the United States of America, is bounded towards the fouth-eall by the Atlantic occan; eait by Connecticut, Miflachufets, and Vermont; north by the \(45^{\text {th }}\) degree of iatitude, which divides it from Canada; northereftwardly by the aiver lroquois or St Lawrence, and the lakes Ontario and Erie; fouthwell and fouth by Penufylvania and Now lerley. The whole flate contains about 44,002 fquare miles, equal to 28,162,050 acres.

The fetllements already made in this flate are chicfly upon two narrow oblongs, extending from the city of New- Iork eaft and north. The one eaft is Longinland, which is 140 miles long, and narrow, and furrounded by the fea. The one extending north is about 40 milcs in breadth, and bifected by Hudion's river.. Aud fuch is the interfestion of the whole tate by the branches of the Hudfon, the Delaware, the Suffrehannah, and other large rivers, that there are few places througlaout its whole extent which are more than 15 or 20 miles from fome navigable ftream. There are few fifh in the rivers, but in the brooks are plenty of trout; and in the lakes yellow perch, fun-fih, falmon-trout, cat-fih, and a vasiety of others.

The State, to fpeak generally, abounds with lakes, fome of falt and others of freh water. It is interfected by ridges of mountains rumning in a north-eaft and fouth-ves direction. Beyond the Allegany mountains, however, the country is a dead level, of a fine rich foil, covered, in its natural ftate, with maple, beach, birch, cherry, black-walnut, locuft, hickory, and Come mulberry trees. On the banks of lake Erie are a few chefnut and oak ridges. Hemlock fwamps are interfperfed thinly through the country. All the creeks that empty into lake Eric have falls, which afford many excelleat mill feats. Eaft of the Allegany mountams, the country is broken into hills with rich intervening valleys. The hills are clothed thick with timber, and when cleared afford fine paflure; the valleys, winen coltivated, produce wheat, hemp, flax, peafe, grafs, oats, frdian corn. Of the commodities prodiced from culture, wheat is the faple; of which immenfe quantities are raifed and exported. Indian corn and peale are likewife raifed for exportation; and rye, oats, barley, \&cc. for home confumption. In fome parts of the State cace!lent dairies are kept, which furrith for the markei but. ter and cheefe.

The fituation of New. York, with refpect ito fore:gn markets, has decidedly the preference to any athe of the United States. It has at all feafons of the year a thort and ealy accefs to the ocean. Its exports to the Weft Indies are, bifcuit, peafe, Indian corn apples, onions, boards, faves, horfes, theep, butter, checee, pict:-
led oyfters, beef, and fork. But wheat is the flaple commodity of the State, of which no lefs than 677,700 buntels were cxported in the year 1775 , befides 2555 tons of bicad and 2823 tons of flour. Infpectore ul flour are appointed to prevent impofition, and to fee that none is exported but that which is deeraed by then merchantable. IBefides the above-mentioned articles, are exported Aax-fced, colton, wool, farfaparilla, coflee, indigo, rice, pig-iron, bar-iron, pot-afld, pearl-aft, furs, deer-fkins, logwood, fuftick, mahogany, tees way, Dil, Madeira wine, rum, tar, pitch, turpentine, whale-fins, fifh, fugars, molafice, falt, tubacco, lard, 8ec. but moft of thete articles are imported for re-expottation. In the ycar 1774, there wesc employed, in the trade of this State, 1075 veflels, whofe tomage amounted to 40,8 t 2.

Since the revolution, the literature of the State has cn . gaged the attention of the legithature. In one of their earlieft feflions an act patfed, conftituling 21 gentlemen (of whom the governor and lieutenant-governor for the time being are mombers (x.0ficiis) a body coporate and politic, by the name and fiyle of "The regents of the univerfity of the State of New-York." They are intrufted with the care of literature in general in the State, and lave power to grant charters of incorporation for erecting colleges ard academies throughout the flate-are to vifit thefe inflitutions as often as they thall think proper, and report their fate to the logifla. ture once a-year. All degrees above that of mafter of arts are to be conferred by the regents. A univerfal toleration is granted in religion.

The fupreme legiflative powers of the State are velled. in two branches, a fenate and affembly. The memlecrs of the fenate are elected by the freeholders of the Statc, who poffefs frechold eflates to the value of :ool. clear of debts. For the purpofe of electing fenators, the Statc is divided into four great difricts, each of which choofes a certain number.

The affembly of the State is compofed of reprefentatives from the feveral counties, chofen amnually in May. Every male inhabitant of full age, who las refided in the flate fix months preceding the day \(0^{\circ}\) cleclion, and poffelfing a freeliold to the value of 201 . in the county where he is to give his vote; or has rented a tencment therein of the yearly value of forty fillings, and has been rated and actually paid taxes-is entitled to rote for reprefertatives in affembly. The number of reprefentatives is limited to 300.

The fupreme executive power of the flate is vofted in a governor chofen once in threc years bs the frcemen of the flate. The lieutenant-governor is, by his office, prefident of the fenate; and, upon an equal diviinon of voices, has a calling vote; but has no voice on other occanions. The governor bas not a feat in the legithatuve; but as a nember of the council of revifion and council co appointment, he has a volt influence in the fiate. The council of resiion is compored of the chancalior, the judges of the fipreme court, or any of thern, and the goremor. In the year 1790 the number of inhabitants in this ftate was 340,120 , of whom 21,324 were negroes; but in 5795 the rrhole norulation of the fate amounted to \(530,17 \%\), making an increate of 190,057 in five years.
Ncw-2ork, a city of North Anerica, capital of the Aate of the fuge name. It is fiwated at the fouth-wer.

\section*{} point of an illand, at the confluence of Hudion and Eaft nivers, and is about four miles in circunterence. '1he filuation is both healthy and pleafant. Surrounded on all fides by water, it is refrethed by cool breezes in fummer, and the air in winter is more temperate than in other places under the fame paraliel. Sork inand is 15 miles in length, and hardly one in breadth. It is joined to the main by a bridge called King's bridgé. The channels between Long and S aten illands, and between Loing and York illands, are fo narrow as to occafion an unulual rapidity of the tides, which is inereafed by the conluence of the waters of Hudfon and Eat sivers. This rapidity, in general, prewents the obliruction of the chamel by ice. There is no baton or bay for the reception of hips; but the road where they lie in Ealt river is defended from the violence of the fea by the iflands which interlock with each otker; fo that, except that of Rhode illand, the harbour of New-York, which admits fluips of any burden, is the beft of the United States. The number of the inhabitants in 1786 was 23,614 .

The molt magnificent edifice in this city is Foderal Hall, at the head of Broad-ftreet; in a gallery in front of which General Wafhington, attended by the fenate and houfe of reprefentatives, took his oath of office at the commencement of the operation of the federal conftitution, 30 th April, 1789 . The other public buildings in the city are, three houles for public worthip for the Dutch Reformed church, four for Prefbytcrians, three for Epifcopalians, two for German Lutherans and Calvinilts, two for Quakers, two for Paptifts, two for Methodifts, one for IMoravians, one for Gatholics, one for French Proteflants, and a Jewifh fynagogue.

King's college was chiefly founded by the voluntary contributions of the inhabitants of the province, aflifled by the general afiembly, and the cornoration of Trinity Church; in the year 1754, a royal charter (and grant of money) being then cbtained, incorporating a number of gentlemen therein mentioned, by the name of " The Governors of the College of the Province of New-York, in the city of New-York, in America;" granting to them the power of conferring all fuch degrecs as are ufually conferred by either of the Englifh univerfities. The building confins of an elcgant flone edifice, three thories high, with four ftair cafes, 12 apartments in each, a chapel, hall, library, mufcum, anatomical theatre, and a fchool for experimental philolophys It is fituated on a dry gravelly foil, about 150 yards from the bank of Hudfon's river, commanding a beautiful and extenfive profpeet. Since the revolution, the legillature paffed an act conftituting \(2 I\) gentlemen (of whom the governor and lieutenani-governor for the time being, are members ex offciis) a body corporate and politic by the name of "The Regents of the Univerfity of the Siate of New-York." They are entrufied with the care of literature in general, and have power to grant charters for erecting colleges and academies through the flate. It is now denominated Columlin college. The ammal revenue arifing from the eftate belonging to the crllege amounts to 1535 . curreney, exclufive of fome bonds which are not as yet productive. It confits of a faculty of arts, and one of plyyfic, the firlt laving a reflent and feven profeflors, and the fecond a dean, and the frme number of profefors. The library and nufeum
were defiroyed during the war, after which h:pward; of 800l. were expended on books to enlarge the library.

The government of this city is at pretent in the hands of a mayor, aldermen, and rummon council, and the city is divided into feven wards, in each o! which an alderman and aftitant are annually chofen \(b_{j}\) the people. A court of fefton is held for the trial of eriminal cau:cs. It is elleemed the molt eligible fituation for commerce in the United Sixies; but the want of grood water is a great inconveniency, there being few wells in the city, and moll of the people are lupplied with frefl water conveyed to their doors in cafks trom the head of Queen fircet. The number of inliabitants in 1796 is fated at more than 33,000 ; and accosding to lome it is fuppofed that they amount at this time to nearly the double. The entries fiom foreign ports in 1795, were 178 hips, 309 brigs, 9 barques, 7 fnons, 268 fchooners, and 170 iloops. Works of defence have been erected to a confiderable extent, and when completed on the oniginal plan, will afford great fecurity to the city. New-York is 95 miles N. E. of Pailadelphia, 197 N. E. of Baltimore, and \(9{ }^{1} 3\) from Charlefton. WV. Long. \(74^{\circ} 9^{\prime} 45^{\prime \prime}\). N. Lat. \(40^{\circ} 42^{\prime}\) \(8^{\prime \prime}\).

YOUNG, Dr EDward, was the fon of a clergyman of the fame name, and was born about the year 1679. When fufficiently qualified, he was matriculated into All-Souls college, Oxford; and defigning to follow the civil law, he took a degree in that profffiton. In this fituation he wrote his foem called The Laf Day, publifhed in 1704 ; which coming from a layman gave univerfal fatisfaction: this was foon after followed by another, entitled 'The Force of hel!gion, or Vanquilhed Love. Thefe productions gained him a refpectable acquaintance; he was intimate with Addifon, and thus became one of the writers of the Spectator: but the turn of his mind leading him to the church, he took orders, was made one of the king's chapiains, and obtained the living of Welwyn in Hartfordhire, worth about 500l. pcr annum, but he never rofe os higher preferment. For fome years before the death of the late prince of Wales, Dr Young atterded his court pretty conftantly ; but upon his deceafe all his hopes of chureh preferment vanilhed; however, upon the death of Dr Hales, he was taken into the fervice of the prin-cefs-dowager of Wales, and fucceeded him as her privy claplain. When pretty far advancer in life, he marsied the lady Elizabeth Lee, daughter of the late earl of Litclfield. This lady was a widow, and bad an amiable fon. and daughter, who both died young. What he felt for their lols, as well as for that of his wife, is finely exprefled in his Night Thoughts, in which the young lady is characterifed under the name of Narcifla; her brother by that of Philander; and his wife, though namelels, is frequently mentioned; and he thus, in an apofrophe to death, deplores the lofs of all the three.

Infatiate areher, could not once fufice !
Thy Thaft flow thrice, and thrice my peace was flin,
And thrice ere thrice yon moon renew'd her horn.
He wrote three tragedies, The lievenge, Bufiris, and The Brothers. Ilis fatites, calleal Love of Fame the univerfal l’aftion, are by many theemed his principal perfornatace; thoggh Swift faid the poct ficuth hate

Young. been either more angry or more merry: they have been characterifed as a flring of epigrams written on one fub. jeet, that tire the reader before he gets through them. His Complaint, or Night Thoughts, exhibit him as a moral and melancholy poet, and are efteemed his maller. piece. They form a fpecies of poetry peculiarly his own, and in which he has been unrivalled by all thofe who attempted to write in this manner. They were written under the recent preflure of his forrow for the lofs of his wife, daughter, and fon-in-law; they are addreffed to Lorenzo, a man of pleafure and the world, and who, as it is infinuated by fome, is his own fon, but then labouring under his father's difpleafure. As a profe-writer, he arraigned the prevailing manners of his time, in a work called The Centaur not Fabuious; and when he was above 80 years of age, publithed Conjectures on Original Compofition. He publifhed fome other pieces; and the whole of his works are collected in 4 and 5 vols 12 mo . Dr Young's turn of mind was naturally folemn ; and he ufually, when at home in the country, fpent many hours of the day walking in his orvn church-yard among the tombs. His converfation, his writings, had all a reference to the life after this; and this turn of difpofition mixed itfelf even with his improvements in gardening. He had, for inft:ace, an alcove with a bencl, fo painted, near his houfe, that at a diftance it looked as a real one which the fpectator was then approaching. Upon coming up near it, however, the deception was perceived, and this motto appeared, Invjifilia non decipiunt, "The things unfeen do not deceive us." Yet, notwithftanding this gloominefs of temper, he was fond of innocent fports and amufement: he inflituted an affembly and a bowlinggreen in the parih of which he was rector, and often promoted the gaiety of the company in perfon. His wit was generally poignant, and ever levelled at thofe who teflified any contempt for decency and religion. His epigram, fpoken extempore on Voltaire, is well known; who happening in his company to ridicule Milton, and the allegorical perfonages of Death and Sin, Young thus addrefled hinn :

One Sunday, preaching in oflice at St James's, he found, that though he frove to make his audience attentive, he could not prevail. Upon which his pity for their folly got the better of all decorums, and he fat back in the pulpit and burll into a tlond of tears. Towards the later part of life he knew his orwn infirmities, and fuffered himfelf to be in pupilage to his boufe-liecper; for he confidered that, at a certain time of life, the fecond childhood of age demanded its wonted protecition. His fort, whofe boyifl follies were long obnoxious to paternal feverily, was at lafl forgiven in lis will ; and our poet died regretted by all, having performed all that man could do to fill his poft with dignity. His deads happencd'in 5765 .

YOU'LI, that fate of man in which he approaches towards his greated perfection of body.

YPRLS, a handfome, large, and populous town of the Aufrian Netherlands, with a Lifhop's fee. It has a confiderable manufactory in cloth and ferges, and every year in Lent there is a confiderable fair. It is one of the barrier towns, but was befieged and taken by the French in 1744, and alfo in 179.4. It is feated in a fertile plain on the river Y'pre, in E. Long. 2. \(4^{8 .}\) N. Lat. 50.51.

YTTKIA, one of the lately difcovered earths. For an account of its properties and combinations fee CHEMISTRY, \(\mathrm{N}^{\circ}{ }^{1} 457\).

Titrio-Tantafite, a mineral fubflance containing the new earth yttria, and the new metal tantalium, which latter is found by Dr Wollafton to be identical with columbium.

YUCCA, Adam's Needle, a genus of plants of the clafs hexandria. The fecies of this plant are all exceedingly curious in their growth, and are therefore much cultivated in gardens. The Indians make a k.und of bread from the roots of this plant.

YULE, Yool, or Iul. See Iul.
YUNX, a genus of birds of the order pica. See Ornthology Index.
2. 2 , or 2 , the \(24^{\text {th }}\) and laft letter, and the 19 th confo2. nant of our alphabet; the found of which is formed by a motion of the tongue from the palate downwards and upwards to it again, with a fhutting and opening of the teeth at the fame time. This letter has been reputed a double confonant, having the found \(d s\); but fome think with very little reafon: and, as if we thought otherwife, we often double it, as in puzz/e, muzzle, \&c. Among the ancients, \(Z\) was a numeral letter, fignifying 2000 ; and with a dafh added a-top, \(\overline{\mathrm{z}}\) fignified 2000 times 2000 , or \(4,000,000\).

In abbreviations this letter formerly flood as a mark for feveral forts of weights; fometimes it fignified an ounce and a half; and very frequently it food for half

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an ounce; fometimes for the cighth part of an ounce, or a dram troy weight; and it has in earlier times been ufed to exprefs the third part of an ounce or eight feru.ples. ZZ were ufed by fome of the ancient phyficians to exprefs myrrh, and at prefent they are often ufed to fignify zinziber or ginger.

ZAARA, Zapara, Sahara, or the Defert, a vaft country of Africa. bounded on the north by Barbary, on the eaft by Fezzan and Caflina, on the fonth by Tombuctoo, and on the weft by the Atlantic ocean. Zaara contains a variety of wandering nations, all proceeding from Arabs, Moors, and fugitive Portuguefe, who took refuge therc when the family of the Sherifs made themfelves mafters of the three kingdoms of Bar5E
bary.

Zaara bary. All thefe people bear indifcriminately the names of Nars, Moors, or Arabs. They are fubdivided into various nations, of which the moft confiderable are the

Mongearts, Trafars, and Bracnars. The Mongearts lead a wandering life, and live chiefly on the milk of their flocks, with a little barley-meal, and fome dates. The poorer fort go naked, except the females, who commonly wrap a clout about their middle, and wear a kind of bonnet on their head; but the wealthier fort have a kind of loofe gown, made of blue calico, with large fleeves, that is brought them from Negroland. When they move from one place to another for frefh paflure, water, or prey, moft of them ride on camels, which have generally a fort of faddle betwcen the buncli and the neck, with a fring or Atrap run through their noftrils, which ferves for a bridle; and inftead of fpurs they ufe a fharp bodkin. Their tents or huts are covered with a coarfe fluff, made of camel's hair, and a kind of wool or mofs that grows on the palm trees. Thefe Arabs live here under the government of their theiks or cheyks; as in Arabia, Egypt, and other places. The other two tribes are rather more civilized. They are all Mahometans.

ZABULON, in Ancient Geography, one of the twelve tribes; bounded on the north by the tribes of Afher and Naphthali ; on the eaft by the fea of Galilee; on the fouth by the tribe of Iflachar or the brook Cifon, which ran between both; on the weft by the Mediterranean; fo that it touched two feas, or was bimarnus.

Zabulon, in Ancient Geography, a very frong town in the tribe of that name, on the Mediterranean, firnamed of men, near Ptolemais: its vicinity to which makes it probable that it was alfo Chabulon, unlefs either name is a faulty reading in Jofephus; diftant abous 60 fladia from Ptolemais.

ZACYNTHUS, in Ancient Geography, an ifland to the fouth of Cephalenia 60 ffadia, but nearer to Peloponnefus, in the Ionian fea, furmerly fubject to Ulyffes, in compafs above 160 ftadia, woody and fruitful, with a confiderable cognominal town and a port. The ifland lies over againgt Elis, having a colony of Achreans from Peloponnefus, over againt the Corinthian gulf. Both ifland and town are now called Zante.

ZAFFRE, is the oxide of cobalt, employed for painting pottery ware and porcelain of a blue colour. The method of preparing it is as follows: The cobalt taken out of the mine is broken with hammers into pieces about the fize of a hen's egg; and the fony involucrum, with fuch other heterogeneous matters as are diftinguilhable by the eye, are feparated as much as poffible. The chofen mineral is then pounded in flamping mills, and fifted through brafs wire fieves. The lighter parts are wafled off by water, and it is afterwards put into a large flat-bottomed arched furnace, refembling a baking oven, where the flame of the wood reverberates upon the ore; which is occafionally ftirred and turned with long handled iron hooks or rakes; and the procefs is continued till it ceafes to emit any fumes. The oven or furnace is terminated by a long horizontal gallery, which ferves for a chimney; in which the arfenic, naturally mixed with the ore, fublimes. If the ore contains a little bifmuth, as this femimetal is very fufille, it is collected at the bottom of the furnace. Ithe cobalt remains in the flate of a dark gray oxide,
and is called zaffre. One hundred pounds of the cobalt ore lofe 20 and even 30 per cent. during this operation, which is continued 4 or even 9 hours, according to the quality of the ore. The roalled ore being taken out from the furnace, fuch parts as are concreted into lumps are pounded and fifted afrelh. Zafire, in commerce, is never pure, being mixed with two or rather three parts of powdered flints. A proper quantity of the beft fort of thefe, after being ignited in a furnace, is thrown into water to render it friable, and more eafily reduced to powder; which, being fifted, is mixed with the zafire, according to the before-mentioned dofe; and the mixture is put into cafks, after being moiltened with water. This oxide, fufed with three parts of fand and one of potalli, forms a blue glafs; which, when pounded, fifted, and afterwards ground in mills, included in large caiks, forms fimalt.

The blue of zaffre is the moft folid and fixed of all the colours that can be employed in vitrification. It fuffers no change from the mof violent fire. It is fuccefsfully employed to give haades of blue to enamels, and to the cryftal-glaffes made in imitation of fome opaque and tranfparent precions fones, as the lapis lazuli, the turquois, the fapphire, and others of this kind.

ZALEUCUS, a famous legillator of the Locrians, and the difciple of Pythagoras, flourifhed 500 years B. C. He made a law, by which he punifhed adulterers with the lofs of both their eyes; and his fon offending, was not abfolved from this punifhment: yet, to frow the father as well as the jult lawgiver, he put out his own right, and his fon's left eye. This example of juftice and feverity made fo ftrong an impreffion on the minds of his fubjects, that no inflance was found of the commiffion of that vice during the reign of that legintator. It is added, that Zaleucus forbade any wine being given to the fick on pain of death, unlefs it was prefcribed by the phyficians; and that he was fo jealous of his laws, that he ordered, that whoever was defirous of changing them, ftould be obliged, when he made the propofal, to have a cord about his neck, in order that he might be immediately frangled, if thofe alterations were efteemed no better than the laws already eftablifhed. Diodorus Siculus attributes the fame thing to Charondas legiflator of the Sybarites.

ZAMA, in Ancient Geography, a town of Chamane, a diftrict of Cappadocia, of unknown fituation.-Another Zama, of Mefopotamia, on the Saocoras, to the fouth of Nifibis.-A third, of Numidia, diflant five days journey to the weft of Carthage: it was the other royal refidence of the kings of Numidia, hence called Zama Regia. It flood in a plain; was fronger by art than nature ; richly fupplied with every neceflary ; and abounding in men, and cvery weapon both of defence and annoyance.

The laft of thefe is remarkable for the decifive battle fought between the two greateft commanders in the world, Hannibal the Carthaginian and Scipio Africanus. Of this engagement, the moft important perhaps that ever was fought, Mr Hooke gives the following account.
"Scipio drew up his army after the Roman manner, except that he placed the cohorts of the Principes direally behind thofe of the Haflati, fo as to leave fufficient fyace for the enemy's eleghants to pafs through

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Zama.

\section*{\(\underbrace{\text { Znan. }}\)} from front to rear. C. Lerlius was pofted on the left wing with the Italian horie, and Mafiniffa with his Numidians on the right. The intervals of the firit line Scipio filled up with his Velites, or light-armed troops, ordering them, upon a fignal given, to begin the batthe; and in cafe they were repulfed, or broke by the elephants, to run back through the lanes before mentioned, and continue on their hight till they were got behind the Triarii. Thafe that were wounded, or in danger of being overtaken, were to turn off to the right and left through the faces between the lines, and that way efcape to the rear.
"The army thus drawn up, Scipio went from rank to rank, urging his foldiers to confider the confequences of a defeat and ihe rewards of victory: on the one hand, certain death or llavery (for they liad no town in Africa flong enough to protect them); on the other, not only a lafting fuperiority over Carthage, but the empire of the reft of the world.
"Hannibal ranged all his elephants, to the number of above 80 , in one front. Behind thele he placed his mercenaries, confifting of 12,000 men, Ligurians, Gauls, Baleares, and Mauritanians.
"The new levies of Carthaginians and other Africans, together with 4000 Macedonians, under a general named Sopater, compofed the fecond line. And in the rear of all, at the diffance of about a furlong, he pofted his Italian troops, in whom he chiefly confided. The Crthaginian horfe formed his right wing, the Numidians his left.
" He ordered their feveral leaders to exhort their troops not to be difcouraged by their own weaknefs, but to place the hope of victory in him and his Italian army ; and particularly directed the captains of the Carthaginians to reprefent to them what would be the fate of their wives and children if the event of this battle fhould not prove fuccefsful. The general himfelf, walking through the ranks of his Italian troops, called upon them to be mindful of the 17 campaigns in which they had been fellow-foldiers with him ; and of that conflant feries of victories by which they had extinguinhed in the Romans all hope of ever being conquerors. He urged them to remember, above all, the battles of Trebia, Thrafymenus, and Canne; with any of which the approaching battle was in no wife to be compared, either with refpect to the bravery or the number of the enemy.
- The Romans were yet unfoiled, and in the height of their frength, when you firf met them in the field; neverthelefs you vanquiflied them. The foldiers now before us are either the children of the vanquifhed, or the remains of thofe whom you have often put to flight in Italy. Maintain therefore your general's glory and your own, and eftablifh to yourfelves the name of invincible, by which you are becorne famous throughout the world.'
"When the Numidians of the two armies lad \(\mathbb{E k i r}\) mifhed a while, Hannibal ordered the managers of the elephants to drive them upon the enemy. Some of the bealts, frightened at the noife of the trumpets and other inflruments of war which founded on all fides, immediately ran back among? the Numidians of the Carthaginian left wing, and put them into confufion; which Mafinilfa taking advantage of, entirely routed them. Great deftruction was made of the Velites by the reft of the elephants, till thefe allo being terrified, fome of
them ran through the void fpaces of the lloman army which Scipio had left for that purpofe; others falling in among the cavalry of the enemy's riglit wing, gave Lelius the fame opportunity against the Carthaginian horfe as had been given to Matiniffe againt the Numidian, and of which the LRoman did not fail to make the fame ule. After this the infantry of the foremof lines joined battle. Hannibal's mercenaries had the advarl= tage in the begiming of the conflet ; but the Roman Haftati, followed and encouraged by the Irincipes, who exhorted them to fight manfully, and thowed thenfelves ready to aflif them, bravely luftained the attack, and at length gained ground upon the enemy. 'Ihe mercenarics not leeing feafonably fupported by their fecond line, and therelose thinking themfelves betraycd, they in their retreat fell furiounly upon the Alricans; fo that thefe, the Hattati coming up, were obliged to fight for fome time both againg their own mercenaries and the enemy. When the two Carthaginian lines had ceafed their mutual rage, they joined their ftrength; and though now but a mere throng of men, broke the Haflati: but then the Principes advancing to the aflutance of the latter, rellored the battle; and moft of the Africans and mercenaries were here cut off. Hamibal did not advance to their relief, the Roman Triarii not having yet engaged, and the Principes being fill in good order ; and left the routed Africans and mercenaries hoould break the ranks of his Italian foldiers, he commanded thefe to prefent their fpears at thofe who fled to thein for protection, which obliged the runaways to move off to the right and left.
"The ground over which the Romans mut march before they could attack Hannibal being ftrewed with heaps of dead bodies and weapons, and being lippery with blood, Scipiofeared that the order of his battalions would be broke, fhould he pafs it haftily. To avoid this mifchief, he commanded the Haftati to give over the purfuit, and halt where they were, oppofite to the encmy's centre : after which, having fent all his wounded to the rear, he advanced leifurely with the Principes and Triarii, and placed them on the wings of the Haflati. Then followed a flarp engagement, in which victory was long and eagerly difputed. It would feem that the Romans, though fuperior in number, were once upon the point of lofing the day; for Polybius tells us, that Mafinifia and Lælius came very feafonably, and as if fent from hearen, to their affiftance. Thefe generals being returned from the purfuit of the cavalry, fell fuddenly upon the rear of Hannibal's men, mon of whom were cut off in their ranks; and of thofe that fled, very few efcaped the horfe, the country all around being a plain.
"There died of the Carthaginians in the fight above 20,000 , and almont the like number were taken prifoners. The lofs on the fide of the Romans amounted to about 2000 men. Hannibal efcaped with a few horfe to Adrumetum, having performed every thing in the engagement which could be expected from a great general. His army (fays Polyhius) could not have been more Akilfully drawn up. For as the order of the Roman battalions makes it extremely difficult to break them, the Carthaginian wifcly placed his elephants in the front, that they might put the enemy in confufion before the armies thould engage. In his firt line he placed the mercenaries; men bold and active, but not

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well difciplined, that by their impetuofity he might give a check to the ardour of the Romans. The Africans and Carthaginians, wlofe courage he doubted, he polted in the middle between the mercenarics and his Italian foldiers, that they might be forced to fight, or at leaft that the Romans, by llaughtering them, might fatigue themfelves and blunt their weapons. Laft of all, lue drew up the troops he had difciplined himfelf, and in whom he chiefly confided, at a good dittance from the fecond line, that they might not be broken by the route of the Africans and mercenaries, and kept them in referve for a vigorous attack upon a tired and weakened enemy."

ZANGUEBAR, a country in Africa, lying on the eaftern coalt, between three degrees of north latitude, and 18 fouth. It includes feveral petty kingdoms, in which the Portuguefe have various fettlements. The inhabitants, except thofe converted by the Portuguefe, are all Mahometans or idolaters; and the latter much the more numerous. The names of the pincipal territories are Mombaza, Lamon, Melinda, פuiola, and Mofambique. The Portuguefe have built feveral forts in Mombaza and Mofambique, and have fettled feveral colonies there. They trade with the negroes for flaves, ivory, gold, oftrich-feathers, wax, and drugs. The productions are much the fame as in other parts of Africa between the tropics.

ZANONIA, a genus of plants of the clafs pentandria. See Botiny Index:

ZANTE, an illand of the Mediterranean, near the coaft of the Morea, 19 miles fouth-ealt of the inland of Cephalonia, belonging to the Venetians. It is about 24 miles in length and 12 in breadth, and very pleafant and fertile; but its principal riches confift in currants, with which it greatly abounds. They are cultivated in a very large plain, under the Thelter of mountains on the fhore of this illand; for which reafon the fun has greater power to bring them to perfect maturity. The town called Zante may contain near 20,000 inhabitants; the whole illand contains about 40,000 . The houles are low, on account of the frequent earthquakes, for fcarce a year paffes without one; however, they do no great damage. The natives §peak both Greek and Italian. There are very few Roman Catholics amongg them; but they have a bilhop as well as the Greeks. This place has no fortifications, but there is a fortrefs upon an eminence planted with cannon. In one part of this inland is a place which thakes when trod upon like a quagmire; and a fpring which throws out a great eical of bitumen, efpecially at the time of an earthqualse. It ferves inftead of pitch to pay the bottoms of the hips, and about 100 barrels in a year are ufed for this purpofe. There are about 50 villages in the illand; but n:o other large town tefide Zante. It is feated on the eattern fide of the illand, and has a good harbour. The Englith and Dutch have cacla a faclory and conful here. E.. I.ong. 21. 3. N. I.at. 37. 53.

ZAN CHOXYLUM, the Toothache-tree, a genus of plants of the clafs of diœcia; and in the natural fyftem arranged under the 46 th order, Hederacere. See Botasy Index.

ZAPAl'A, a kind of feaft or ceremony held in Italy in the courts of certain princes, on St Nicholas's day; wherein people hide prefents in the thoes or dippers of thofe they would do honour to, in fuch a manner
as may furprife them on the morrow when they come \(Z_{\text {apata, }}\) to drefs; being done in imitation of the practice of St Nicholas, who ufed in the night-time to throw purfes of money in at the windows to marry poor maids withal.

ZEA, Indian Corn ; a genus of plants of the clafs monocia. See Botany Index.-There is only one fpe. cies, the Mays, maize. The Indians in New England, and many other parts of America, had no other vege. table but maize or Indian corn for making their bread, They call it zucachin; and in the United States of \(\Lambda\) merica there is much of the bread of the country made: of this grain, not of the European corn. In Italy and Germany alfo there is a fpecies of maize which is the food of the poor inhabitants.

The ear of the maize yields a much greater quantity of grain than any of our corn ears. There are commonly about eight rows of grain is the ear, often more, if the ground be goud. Each of thefe rows contains at leaft 30 grains, and each of thefe gives much more flour than a grain of any of our corn. The grains are ufually cither white or yellowih; but fometimes they are red, bluifh, greenifts, or olive-coloured, and fometimes Atriped and variegated. This fort of grain, though fo effentially neceffary to the natives of the place, is yet liable to many accidents. It does not ripen till the end of September; fo that the rains often fall heavy upon it while on the flaik, and the birds in general peck it when it is foft and unsipe. Nature has, to defend it from thele accidents, covered it with a thick hulk, which keeps off flight rains very well: but the birds, if not frighted away, often eat through it, and devour a great quantity of the grain.

There are three or four varieties of maize in different parts of America. That of Virginia is very tall and robuft, growing to feven or eight feet high; that of New England is fhorter and lower. And the Indians farther up in the country have a yet fmaller kind in common ufe. The lalk of the maize is jointed like the fugar-cane ; it is very foft and juicy, and the juice is fo fweet and faccharine, that a fyrup, as fweet as that of fugar, has been often made of it; and things fweetened with it have been found not diftinguiftable from thofe done with fugar. It has not been tried yet whether it will cryftallize into fugar; but in all probability it will.

The Americans plant this corn any time from the beginning of March to the beginning of June; but the beft feafon is the middle of April. The favage Indians, who knew nothing of our account of months, ufed to guide themfelves in the feed-time of this ufeful plant by the budding of come particular trees of that country, and by the coming up of a fort of fifh into their rivers which they call the aloofe. Thefe things were both fo segular, that they were in no danger of miftaking the time.

The manner of planting maize is in rows, at equal difances, every way about five or fix fect. They open the earth with a hoe, taking away the furface to three or four inches deep, and of the breadth of the hoc; they then throw in a little of the finer earth, fo as to leave the hoe four inches deep or thereabouts, and in each of thefe holes they place four or five grains at a little diffance from one another. If two or three of thefe grow up, it is very well; fome of them are ufually deftroyed either by the bids or other animals.

\section*{Z E A}

When the young plants appear, they hoe up the weeds from time to time; and when the flalk gathers fome ftiength, they raife the earth a little about it, and continue this at every hoeing till it begins to put forth the ears; then they enlarge the hill of earth, round the root, to the fize of a hop-hill, and after this they leave it till the time of harveft, without any farther care. When they gather the ears, they either immediately frip off the corn, or elfe hang up the ears, tied in traces at diftances from one another; for if they are laid near together, they will heat and rot or elfe fprout and grow ; but kept cool and feparate, they will remain good all the winier. The bert method is to thrafh out the corn as foon as the harveft is over, to dry it well on mats in the fun, and then lay it up in holes of the ground, well lined with mats, grafs, or the like, and afterwards covered at top with more earth. The moft careful among the Indians ufe this method, and this fort of fubterranean granary always proves good.

The ufes of this plant anong the Indians are very many. The great article is the making their bread of it ; but befides this, the flalks, when cut up before they are too much dried, are an excellent winter food for cattle; but they ufually leave them on the ground for the cattle to feed on. The huiks about the ear are ufually feparated from the refl, and make a particular fort of fodder, not inferior to our hay. The Indian women have a way of flitting them into narrow parts, and they then weave them artificially into balkets and many other toys. The original way of eating the grain among the Indians was this: they boiled it whole in water till it fiwelled and became tender, and then they fed on it either alone or ate it with their filh and venifon inftead of bread. After this, they found the way of boiling it into a fort of pudding, after bruifing it in a mortar; but the way of reducing it to flour is the beft of all. They do this by parching it carefully in the fire, without burning, and then beating it in mortars and fifting it. This flour they lay up in bags as their conftant provifion, and take it out with them when they go to war, eating it either dry or with water. The Englifh have contrived, by mixing it into a ftiff parte, either by itfelf or with rye or wheat-meal, fermenting it with leaven or yeafl, and baking it in a hot oven, to make good bread of it. They have likewife found out a method of making good beer, either of the bread or by malting the grain.

ZEAL, paffionate ardour for any perfon or caufe. It is moft frequently ufed to denote a ffrong and warm attachment to the diftinguifhing doctrines or worfhip of fome particular fect of Chrifians. Thus we fay, a zealous Catuinif, Aiminian, or Papif; though we may likewife with the greateft propriety fay of an uprigl:t and benevolent man, that he is zealous of. good works.

ZEALAND, the chief of the Danill iflands, is fituated at the entrance of the Baltic fea, bounded by the Schaggerrac fea on the north; by the Sound, which fcparates it from Schonen, on the eaft; by the Baltic fea on the fouth; and by the flrait called the Great Bett, which feparates it from the ifland of Funen, on the weft; being of a round figure, near 200 miles in circumference: the chief town is Copenhagen.

Zealand, is alfo a province of the United Netherlands, confifting of eight iflands, whicl: lie in the mouth of the river Scheldt, bounded by the province of Hol-
land, from which they are feparated by a narrow chan. nel on the north ; by Brabant on the eall ; by Flanders, from which they are feparated by one of the branches of the Scheldt, on the fouth; and by the German ocean on the weff.

Now ZEAI.AND, a country of Afia, in the South Pacific ocean, firt dilcovered by Tafman, the Dutch navigator, in the year 1642 , who gave it the name of Siaten Land, though it has been generally dillinguifhed in our maps and charts by the name of New Zenland, and was fuppofed to be part of a fouthern continent: but it is now known, from the late difcoveries of Captain Cook who faited round it, to confift of two large inlands, divided from each other by a ftrail four or five leagues broad. They are fituated between the latitudes of 34 and 48 degrees fouth, and between the lnggitudes of 166 and 180 degrees ealt from Greenwich. One ot thele illands is for the moft part mountainous, rather barren, and but thinly inhabited; but the other is much more fertile, and of a better appearance. In the opinion of Sir Jofeph Banks and Dr Solander, cvery kind of European fruits, grain, and plants, would Hourihs here in the utmoll luxuriance. From the vegetables found here, it is fuppofed that the winters are milder than thofe in England, and the fummers not hotter, though more equally warm; fo that it is imagined, that if this conntry were fettled by people from Europe, they would, with moderate induliry, be foon fupplied, not only with the ncceffaries, but the luxuries of life, in great abundance. Here are forefts of vaft extent, filled with very large timber trees; and near 400 plants we:e found here that had not beerr defcribed by the naturalifts. The inhabitants of New Zealand are flout and robuft, and equal in flature to the largeft Europeans: Their colour in general is brown, but in few deeper than that of the Spaniard who has been expofed to the fun, and in many not fo deep; and both fexes have good features. Their drefs is very uncouth, and they mark their bodies in a manner fimilar to the inhabitants of O taheite, and which is called tattowing. Their principal neapons are lances, darts, and a kind of battleaxes; and they have generally flown themfelves very hoftile to the Europeans who have vifited them.

ZEALOTS, an ancient feat of the Jews, fo called from their pretended zeal for God's lay and the honour of religion.
ZEBRA. See Equus, Mammalia inder.
ZEBU, a name given by M. de Buffon to the bos indicus of Linmens. See Mamalia Ifdex:

ZECHARIAH, a canonical book of the Old Tefta. ment. See Scripture, No 80.
ZECHIN, or Zecchiso. See Sequin.
Zedoary, in the Materia Medica. See Krempferta.
ZELL, a city of Germany in the circle of Lower Saxony, capital of the duchies of Zell and Lumenburg, fituated at the confluence of the rivers Aller and Fuhle, 30 miles north of Hanovir, and 40 fouth of Lunenburg. E. Long. 10. 12. N. Lat. 52.49.

ZEMBI.A, Nova, a very large ifland, lying in the Northern ocean, to the north of Ruffia, from which it is feparated by the itrait of Waigate. It has no inhabi: tants except wild beafts, particularly white foxes and bears. In 1595 a Dutch velfel was caft away on the coalt, and the hip's company were obliged to winter

Zemindar. here ; but they did not fee the fun from the fuurth of November to the beginning of February, and had great difficulty to kecp themfelves from being frozen to death.

ZEMINDAR, in its original meaning, fignifies a great landholder of Bengal; but it is now more Arichly applicable to thofe who have their title conflituted or confirmed by a patent or charter from government, by which they hold their lands or zemindaries upon certain conditions. It appears from hiftory, that, in times prior to the irruption of the Mahomedans, the rajahs who held their refidence at Delhy, and poffefied the fovereignty of Hindoftan, deputed officers to colle et their revenues. The word aemindar is Perlian, and that language can have had no currency in the countries of India, until it was introduced by the people of Perfia. When the emperor Shehab-ul-Dien Ghory conquered the empire of Hindoftan at the end of the 12 th century, he left Sultan Cutub-ul-Dien to be his viceroy at Delhy, and adminifter the government of Hindoftan. From that time the cuftoms and praclices of the Mahomedans began gradually to be eftablithed in India: their armies were fent into the countrics of the seduced rajahs, under the command of omrahs, in order to preferve the conquelt ; and lands were allotted to them to defray the exponce. From hence arofe the fyltem of Jaghiredarry in Hindoftan. But when thefe Omrah Jaghiredars had eftablifhed their own ftrength, feveral of them rebelled againt the imperial authority, and afpired at the crown. Thus circumftanced, the emperors, in order to obviate thefe mifchicfs, thought it would be more politic to commit the management of the country to the native Hindoos, who had moft diftinguifhed themfelves by the readinefs and conftancy of their obedience to the fovereign power.

In purfuance of this plan, diftricts were allotted to numbers of them under a reafonable revenue (Jummah Monâfib), which they were required to pay in money to the governors of the provinces, deputed from the emperor. And in cafe any one of the omrahs or provincial governors fhould fwerve from his allegiance, the zemindars of that country were 20 exert themfelves in fuch a manner as thould check rebellion, and reflore good government. For this purpofe, grants of zemindary were feverally conferred upon fuch of the Hindoos as were obedient; defcribing their apportionment of the country; and every perfon who had received a grant under the authority of the crown was thereby fully invefted with the functions of zemindar.

The functions of a zemindar are, ift, The prefervation and defence of their refpective boundaries from traitors and infurgents. 2dly, The tranquillity of the fubjects, the abundance of cultivators, and increafe of his revenue. 3 dly , The punifhment of thieves and robbers, the prevention of crimes, and the deftruction of highwaymen. The accomplifhment of thefe objects is confidered in the royal grant as the difcharge of office to the fovereign; and on that account the word office (khidmut) is employed in the Dewanny Sunnud for a zemindary.

It was a rule in the times of the ancient emperors, that when any of the zemindars died, their effects and property were fequefrated by the government. After which, in confideration of the rights of long fervice, which is incumbent on fovereigns, and elevates the dig-
nity of the employer, funnuds for the office of zemin. Zemindar, dary were granted to the childien of the deceafed ze. Kend. mindar; and no other perfon was acctpted, becaufe the inhabitants could never feel for any franger the attachment and affection which they naturally entertain for the family of their zemindar, and would have been afflicted if any other had been put over them. For this realon, the emperors, confidering it as a means of conciliating the minds of the people, gracioully fixed and confirmed the childien of the deceated zemindar in the office of their fathers and grandfathers, by ifluing new funnuds to transfer the poficfion to them. By degrees zemindarics became truly heritable property, which, however, could be transferred by gift or lale from one family to another. They could likewife be forfeited to the fovereign, by the zemindar's deviating from his al. legiance, neglecting to pay his tribute, or to difcharge the duties of his Itation.

It is univerfally known, fays Sir Charles Roufe Boughton, that, when the three provinces of Bengal, Bahar, and Oriffa, were ceded to the Britih Eaft India Company, the country was diftributed among the zemindars and talookdars or holders of land, who paid a ftipulated revenue, by twelve inflalments, to the fovereign power or its delegates. They affembled at the capital in the beginning of every Bengal year (commencing in April), in order to complete their final payments, and make up their annual accounts; to fetle the difcount to be charged upon their feveral remittances in various coins for the purpofe of reducing them to one ftandard, or adjuft their concerns with their bankers; to petition for remiffions on account of florms, drought, inundation, difturbances, and fuch like; to make their reprefentations of the ftate and occurrences of their diffricts: after all which they entered upon the collections of the new year ; of which, however, they were not permitted to begin receiving the rents from their own farmers, till they had completely clofed the accounts of the preceding year, fo that they might not en. croach upon the new rents, to make up the deficiency of the pall. Our author proves, we think completely, the right of the zemindars to transfer their poffections, either by inheritance to their children, or, with the confent of the fovereign, to other families; and he argues Atrenuoufly and fucceffully againt the bad policy, as well as injuftice, of interfering with thofe rights, as long as the zemindars difcharge the duties of their feveral ftations.

ZEND, or Zendavesta, a book afcribed to Zoroafter, and containing his pretonded revelations; which the ancient Magicians and modern Perfees, called alfo Gaurs, obferve and reverence in the fame manner as the Chriffians do the Bible, and the Mahometans the Koran, making it the fole rule both of their faith and manners. The word, it is faid, originally fignifies any inftrument for kindling fire, and is applied to this book to denote its aptitude for kindling the dlame of religion in the hearts of thofe who read it.

The Zend contains a reformed fyflem of Magianifm; teaching that there is a Suprcme Being, eternal, felf-exiftent, and independent, who created both light and darknefs, out of which he made all other things; that there are in a ftate of conflict, which will continue till the end of the world ; that then there flaall be a general refurrection and judgement; and that juft retribution

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Zend fhall be rendered unto men according to their worlis; that the angel of darknefs with his followers fhall be configned to a place of everlatling darknefs and punifhment, and the angel of light with his difciples introdu. ced into a ftate of everlafting light and happinefs; after which light and darknels fhall 110 more interfere with each other. The Zend alfo enjoins the cunftant maintenance of facred lires and fire temples for religious worthip; the diltinction of clean and unclèan beafts; the payment of tithes to priefts, which are to be of one family or tribe; a multitude of wallings and purifications, refembling thofe of the Jewilh law; and a variety of rules and exhortations for the exercife of benevalence and charity.

In this book there are many panages evidently taken out of the Scriptures of the Old Teftament, particularly out of the Pfalnos of David: The author reprcfents Adam and Eve as the firt parents of all mankind, gives in fubltance the fame account of the creation and deluge with Mofes, differing indeed with regard to the former, by converting the fix days of the Mofaic account into fix times, comprehending in the whole 365 days; and fpeaks alfo of Abraham, Joleph, Mofes, and Solomon. Moreover, Dr Baumgarten afferts, that this work contains doctrines, opinions, and facts, aftually borrowed from the Jews, Chritians, and Mahometans; whence, and from other circumftances, he concludes that both the hiltory and writings of this prophet were probably invented in the later ages, when the fire-worthippers under the Mahometan government thought fit to vindicate their religion from the fufpicion of idolatry.

At whatever period the Zend may have been written, we are affured by Dr Hyde, that it is in the pure old Peifian language, and in the character called Peplavi. Some parts of it contain the original next, and others Zoroafter's fecond thoughts fubjoined, for explailing more fully his doctrine. Thefe were occafioned by the oppofition of adverfaries, and unforefeen circumftances which occurred during the fabrication of the impolture. About 300 years ago, when the old Perfian language had become antiquated and little underftood, one of the deftours or high-priefts among the Perfees compoled the Sadda, which is a compendium in the vulgar or modern Perfic tonguc, of thofe parts of the Zend that relate to religion, or a kind of code of canons and precepts, drawn from the theological writings of Zoroafter, ferving as an authoritative rule of faith and practice for his fullowers. This Sadda is written in a low kind of Perfic verfe, and as Dr Hyde informs us, it is bonorum et malorum farrago, having many good and pious things, and others very fuperffitious and trifling. See Persees and ZoroASTER.

ZENITH, in Afronomy, the vertical point, or a point in the heavens directly over our heads.

ZENO Eleates, an eminent Grecian philofopher,

Enfold \({ }^{*}\) s
Hiflory of Fibito \({ }^{2}\) tbj. was born at Elea about \(50+4\) years before Chrif. He was a zealous friend of civil liberty, and is celebrated for his courageous and fuccefsfu] oppofition to tyrants; but the inconfitency of the ftories related by different writers concerning him in a great meafure deftroys their credit. He chofe to refide in his fmall native city of Elea rather than at Athens, becaufe it afforded freel fcope to his independent and generous firit, which could rot eafily fubmit to the reftraints of authority. It is related, that he vindicated the warmth with which be re-
fented reproach, by faying, "If I wese indifferent to cenfure, I thould alto be indifferent to praife." The invention of the dialectic art has been improperly aferibed to Zeno; but there can be no doubt that this philofopher, and other metaphyfical difputants in the Eleatic lect, employed much ingenuity and fubtlety in exhibieing examples of moft of the lagical arts, which were aficrwards reduced to rule by Arillotle and others.

According to Arifotle, he taught, that nothing can be produced either from that which is fimilar or collimio lar; that there is only one being, God ; who is eternal, homogencous, and ipherical, neither finite nos indinite, neithor quiefcent nor moveable; that there are many worlds; that there is in nature no racuum; that all bodies are compoled of four elements, heat and moifture, cold and drynels; and that the body of man is from the carth, and his foul an equal misture of the fe four elements. He argued with great fubtlety againft the polfibility of motion. If Seneca's account of this philofopher deferves credit, he rcaclied the highert point of fcepticifm, and denied the real exiftence of external ob. jects. The truth is, that after all that has been advanced by different writers, it is impoffible to determine whether Zeno underfood the term one, metaphyfically, logically, or phyfically ; or whether he admitted or denied a nature properly divine.

Zeno, the founder of the feet of the Stoics, was bom about 300 years before Chrift at Citjum, in the illand of Cyprus. This place having been originally peopled by a colony of Phœenicians, Zeno is fometimes called a Pho. nician. His father was by profeffion a merchant, but difcovering in the youth a flrong propenfity towards learning, he early devoted him to philofophy. In his mercantile capacity he had frequent occafion to vifit Athens, where he purchafed for his fon feveral of the writings of the molt eminent Socratic philofophers. Thefe he read with great avidity; and when he was about \(\mathrm{g}^{\circ}\) years of age, he detcrmined to take a voyage to a city which was fo celebrated both as a mart of trade and of fcience. If it be true, as fome writers relate, that be brought with him a valuable cargo of Phoenician purple, which was loft by flipwreck upon the coaft of Piraus, this circumftance will account for the facility with which he at firt attached himfelf to a lect whofe leading principle was the contempt of riches. Upon his firt arrival in Athens, going accidentally into the hop of a bookfellers, he took up a volume of the Commentaries of Xenophon; and after reading a few paffages, was fo much delighted with the work, and formed fo high an idea of the author, that he alked the bookfeller where he might meet with fuch men. Crates the Cynic philofopher happening at that inftant to be pafling by, the bookfeller pointed to him, and faid, "Follow that man." Zeno attended upon the inftructions of Crates, and was fo well pleafed with his doctrine that he became one of his difciples. But though he admired the general principles of the Cynic fchool, he could not eafily reconcile bimfelf to their peculiar manners. Belides, his inquifitive turn of mind would not allow him to adopt that indiffer. ence to every fcientific inquiry which was one of the characteriftic diftinctions of the fect. He therefore attended upon other mafters, who profeffed to inflruct their dicciples in the nature and caufes of things. When Crates, difpleafed at his following other philofophers, attempted to drag him by force out of the fehool of Stilpo, Zeno
faid to him," "You may feize my body, but Stilpo has laid hold of my mind." After continuing to attend upon the leclures of Stilpo feveral years, he paffed over to other fchools, particularly to thole of Xenocrates and Diodorus Cronus. By the latter he was intructed in dialectics. He was to mucla delighted with this branch of ftuly, that he prefented to his mafter a large pecuniary gratuity, in return for his free communication of foane of his ingenious fubtleties. At laft, after attending aimoft every other mafter, he ofiered himfelf as a difiple of Polemo. This philofopher appears to have been aware, that: "Zeno's intention in thus removing from one fchool to another, was to collect materials from various quarters for a new fyttem of his own; for, when he came into Polemo"s Echool, he faid to him, "I am no ftranger, Zeno, to your Phcenician arts; I perceive that your defign is to creep llyly into my garden, and fteal away my fruit." Polemo was not miftaken in his opinion. Having made hinfelf manter of the tenets of others, Zeno determined to become the founder of a new fect. The place which he made choice of for his fchool was a public portico, adorned with the pictures of Polygnotus, and other eminent painters. It was the moft famous portico in Athens, and called, by way of eminence, Eroo, "the porch." It was from this circumflance that the followers of Zeno were called Stoics.

In his perfon Zeno was tall and flender; his alpect was fevere, and his brow contracted. His conftitution was feeble, but he preferved his health by great abtemioufnefs. The fupplies of his table confited of figs, bread, and honey; notwithftanding which, he was frequently honoured with the company of great men. In public company, to avoid every appearance of an affuming temper, he commonly took the Ioweft place. Indeed fo great was his modefty, that he feldom chofe to mingle srith a crowd, or wifhed for the company of more than two or three friends at once. He paid more attention to neatnefs and decorum in external appearance than the Cynic philofophers. In his drefs indeed he was plain, and in all his expences frugal; but this is not to be imputed to avarice, but a contempt of external magnificence. He fhowed as much refpect to the poor as to the rich; and converfed freely with perfons of the meanefl occupations. He had only one fervant, or, accerding to Seneca, none.

Zeno lived to the extreme age of 98 ; and at laft, in confeçuence of an accident, voluntarily put an end to his life. As he was walking out of his fchool he fell down, and in the fall broke one of his fingers; upon which he was fo affected with a confcioufnefs of infirmity, that, Atriking the earth, he faid, "Why am I thus importuned? I oboy thy fummons;" and immediately went home and flrangled himielf. He died in the frit ycar of the 129th Olympiad. The Athenians, at the requeft of Antigonus, erected a monument to his memory in the Ceramicum.

We ought not to confound the two Zenos already mentioned with

Zeno, a celebrated Epicurean philofopher, born at Sidon, who had Cicero and Pomponius Atticus for his difciples, and who wrote a book againft the mathematics, which, as well as that of Poflidonius's refutation of it, is loft ; nor with feveral other Zenos mentioned in hiftory.

ZENOBIA, queen of Palmyra. See Palmyra.

ZeOLite, a mineral fubfance. See Miniraiocy Index.

ZEPHANIAH, a canonical book of the Oid Teftament. See Scripture, \(n^{\circ} 79\).

ZEPHYR, the WESTIVInd, or that which blows from the cardinal point of the horizon oppofite to the ealt.

ZEPHYRUS, one of the Pagan deities, was repre. fented as the fon of Aurora, and the lover of the nymph Chloris, according to the Greeks, or of Flora according to the Romans; and as prcfiding over the growth of fruits and flowers. He is defcribed as giving a refrefhing coolnefs to the air by his foft and agreeable breath, and as moderating the heat of fummer by fanning the air with his fillen wings. He is depictured under the form of a youth, with a very tender air, with wings refembling thofe of the butterily, and with his head crowned with a variety of flowers. As the poets of Greece and Kome lived in a warm climate, they are lavih in in their praife of this beneficent deity, and under his name deficribe the pleafure and advantage they received from the weftern breezes.

ZEndA. See Caxis, Mammalia Index.
ZERTA, the Zerte, a fifly caught in the rivers of Italy and fome other places, of the figure of the chub, and called by authors capito anodromus, and the blike. It feldom grows to more than two pounds weight, and at times lives in rivers, at times in the fea; and is efteemed a very well tafted fifh, efpecially a little before the feafon of its fpawning. The zerte is that fpecies of cyprinus defcribed by Gefner and others under the name of capito anodromus.

ZEST, the woody thick Nkin quartering the kerneI of a walnut; prefcribed by fome phyficians, when dried and taken with white wine, as a remedy againf the gravel.

Zest is alfo ufed for a chip of orange or lemon peel; fuch as is ufually fqueezed into ale, wine, \&c. to give it a flavour; or the fine oil which fpurts out of that peel on Equeezing it.

ZEUGMA, a figure in Grammar, whereby an ad\(j \in\) Etive or verb which agrees with a nearer word, is alfo, by way of fupplement, referied to another more remote.

ZEUS, a genus of fifhes of the order of thoracici. See Ichthyology Index.

ZEUXIS, a celebrated painter of antiquity, flourihed about 400 years before Chrift. He was born at He raclea; but as there have been many cities of that name, it cannot be certainly determined which of them had the honour of his birth. Some learned men, however, conjecture, that it was the Heraclea near Crotona in Italy. He carried painting to a much higher degree of perfection than Apollodorus had left it; difcovered the art of properly difpofing of lights and chades, and particularly excelled in colouring. He amafied immenfe riches; and then refolved to fell no more of his pictures, but gave them away; faying very frankly, "That he could not fet a price on them equal to their value." Before this time he made people pay for feeing them; and nobody was admitted to fee his Helena without ready money, which occafioned the wags calling his picture Helen the Courtexan. It is not known whether this Helen of Zeuxis was the fame with that which was at Rome in Pliny's time, or that which he painted for the inhabitants

Zeuxis inhabitants of Crotona to be hung up in the temple of that city，copying from each her greateft excellencies． Pliny obferves，that this admirable painter，difputing for
the prize of painting with Parrhafius，painted fome grapes fo naturally，that the birds flew down to peck them．Parrhafius，on the other hand，painted a curtain fo very artfully，that Zeuxis，miflaking it for a real one that hid his rival＇s work，ordered the curtain to be drawn afide，to nlow what Parrhafius had done；but having found his miftake，he ingenioully confeffed him－ felf vanquifhed，fince he had only impofed upon birds， while Parrhafius had deceived even a mafler of the att． Another time he painted a boy loaded with grapes； when the birds alfo flew to this picture，at which he was vexed；and confeffed，that this work was not fufficiently finithed，fince had he painted the boy as perfectly as the grapes，the birds would have been afraid of him．Ar－ chelaus，king of Macedon，made ufe of Zcuxis＇s pencil for the embellifhment of his palace．One of this pain－ ter＇s fineft pieces was a Hercules frangling fome fer－ pents in his cradle，in the prefence of his affrighted mo－ ther：but he himfelf chiefly efteemed his Athleta，or Champion，under which he placed a Greek verfe that afterwards became very famous，and in which he fays， ＂That it was eafier to criticife than to imitate the pic－ ture．＂He made a prefent of his Alcmena to the A． grigentines．．Zeuxis did not value himfelf on fpeedily finifhing his pi\＆tures；but knowing that Agatharchus gloried in his being able to paint with eafe and in a lit－ tle time，he faid，＂That for his part he，on the con－ trary，gloried in his flownefs；and，if he was long in painting，it was becaufe he painted for eternity．＂Ver－ rius Flaccus fays，that Zeuxis having painted an old wo－ man，he laughed fo very heartily at the fight of this pic－ ture，that he died：but as no other of the ancients has mentioned this particular，there is the greateft reafon to believe it fabulous．Carlo Dati has compofed in Ita－ lian the Life of Zeuxis，with thofe of Parrhafius，Apel－ les，and Protogenes．This work was printed at Florence in 1667 ．
Zicl．ag，or Ziklag，in Ancient Geography，a town of the tribe of Simeon，on the borders of the Philifitines（Jofhua xv．and xix．），but in the hands of the Philiftines till David＇s time（ 1 Sam．xxvii，and xxx．）
ZIMENT－water，Copper－water，the name by which forme have called water found in places where there are copper－mines，which is impregnated with par－ ticles of that metal．
The molt famous fpring of this kind is about a mile diftant from Newfohl in Hungary，in the great copper－ mine called by the Germans herrngrundt．The water in this mine is found at different depths，and is received into bafons，for the purpofe of feparating the copper from it ：in fome of thefe it is much more fated with this metal than in others，and will make the fuppofed change of iron into that metal much fooner．The moft common pieces of iron ufed in the experimients are hofe－ thoes，nails，and the like ；and they are found very lit－ the altered in flape，after the operation，except that their furfaces are more raifed．The water appears greenifh in the bafon，where it fands；hut if a glars of it be taken up，it looks clear as cryftal：it has no fmell， but a ftrong vitriolic aftringent taife，infomuch that

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the lips and tongue are bliftered and forched upon talting it．
ZIN，in Ancicut Geography，a wildernefs encompaf－ fing Idumca，at leaft on the fouth and weft，as far as

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II
Zinc． Palefline or Canaan；but according to Wells，on the call of Edom，to the north of Ezion－gaber．

ZINC，a metallic fublance，formerly confidered as one of the brittle metals；or，according to the diftinction of the older chemifts，a fomi－metal or s＇1 imperfect me－ tal，becaufe it was found to be dellitute of tome of the properties of other metals which were confidered as per－ fea．For an account of the properties and combina－ tions of zinc，as they were then known，－fee Chemr． stry Index；and for the hillory of its ores，fee Mine－ ralogy Index．
But in the progrefs of chemical difoovery it las been found that zinc is not a lefs perfect metal than others； for in the year \(\mathbf{1 8 0 5}\) ，it was announced that a patent was granted to Mefirs Iobfon and Sylvelter of Shef－ field for a method of manufacturing zinc．From their difcovery it appears，that zinc raifed to a temperature of between \(210^{\circ}\) and \(300^{\circ}\) of Fahrenheit，is not only very malleable，but may be paffed through rollers，or drawn into wire．After the metal has been treated in this manner，it does not return to its former brittlenefs，but continues foft，flexible，and extenfible，and may be ap－ plied to many ufes for which this metal was before thought unfit＊．
We muft，however，notice，that a prior claim to the dif covery of rendering zinc ductile and malleable，has been made by Mr Lowry，in favour of a Mr Sheffield of Somerf－ town．Twenty years before the time of Meffrs Hobfon and Sylvefter＇s patent being announced，Mr Sieffield，in making an affay of fome blende，was impatient to exa－ mine the metal，ftruck an ingot for the purpofe of break－ ing it while it was yet hot，but was much furprifed to find that inftead of being brittle，and breaking with the ufual fracture of zinc，it was extremely tough，and when he fucceeded in breaking it，after many bendings backward and forward，it exhibited a fteel－grained fibrous texture．At firt he doubted of the metal be－ ing zinc，but he repeated the experiment on what he knew to be pure metal，and obtained the fame refult； and from this he concluded that zinc at a certain tem－ perature is equally malleable and ductile with other metals．This he found to be the cafe by drawing it into wire，and laminating it between rollers，by which he produced plates not exceeding the \(\frac{x}{200}\) of an inch， and poffefling the ftrength and tenacity of filver \(t\) ．
Since the time that our article Chemistr y was print－ ed，the decompofition of potall，foda，the alkaline earths， and fome other bodies which were formerly confidered as fimple，or were only conjectured from analogy to be compound，has been effected by Mrr Davy ；and as we were difpofed to entertain hopes that fomething new might be added to the unexpected and brilliant difcoveries of that celebrated chemift，we have deferred， till near the clofe of our work，giving any account of them．This is the reafon that the fact was merely an－ nounced under the words Potash and Soda，and a re－ ference made to Gafuanic Trovgu，under which it was intended to give a fhort defcription of the apparatus， employed in the experiments which led to the difcoveries alluded to．For the fame reafon we were induced to male a farther reference to this place，becaufe zinc is
one of the metallic fubfances ufually employed in the conftruction of galvanic apparatus. We fhall therefore here employ a ferv pages, if, In a defcription of the improvements which have been made in the conftruction of galvanic apparatus; and, 2 d , We fhall lay before our reaters a view of the dicoverics in galvanic electricity fince the treatifes on Chemistry and Galvanism in this wurk were printed.

Golvanic Apparatus.-A very confiderable improvement has been made on the conftruction of gaivanic batteries; by which they are rendered, not only more convenient and manageable, but far more powerful. Under the äticle Galvaxism, we have defcribed particularly the conftruction of the galvanic trough, and we have noticed that the foldering of the plates of zinc and copper employed for this purpofe was attended with conifderable difficulty. In the new method of confiruction the plates are not-foldered together, but are merely connected by means of a metallic arc. In this way each pair of plates can be removed from the trough at pleafure, for the purpofe of examining and cleaning them. The new apparatus is conftructed precifely on the fame principle as the couronne de Tafles, propored by Volta, and defcribed at p. 333 of Galvarism. The trough employed in this apparatus is prepared in the fame way as when the plates of zinc and copper foldered together were fixed in it by means of cement; but in place of the metallic plates, plates of glafs, or fome other non-conducting fubflance, are introduced and fecured by cement, fo that there thall be no communication between the different cells into which the liquid is introduced. The plates of zinc and copper co:nnected by means of the metallic arc, at the difance of docut half an inch, are placed in diferent cells, having a plate of glafs between each pair of plates. Each cell then contains a plate of each of the metals, which are unconnected, excepting through the medium of the liquid which is to be the conductor of the electricity. It is fearcely neceffary to mention. that the proper order of arrangement ftall be obferved, fo that through out the whole trough or battery there fhall be a feries of zinc, copper, and liquid.

Befide the conveniency and fimplicity of this mode of conftucting galvanic troughs, it poffefes this farther idvantage of being more powerful, becaufe inftead of one furface of the plates, as in the former conftruction of this apparatus, both furfaces are expofed to the action of clectricity, and therefore the power is greatly increafed. A farther improvement, it is faid, has been made in conllructing batteries of this kind, which confitts in emploving troughs of Wedgwood's ware, with partitions of the fame material, intead of wooden troughs with partitinns of glafs. This improvement was firt fuggefted by Dr Babington.

The following is the account of the conftruction of galvanic apparatus, with the view of afcertaining in what way the greateft effect might be produced, with the leaft watte of power and expence. Tlie experiments which we are now to mention were made by Ms Children *. For this purpofe a battery was conflucted on the new method, with plates of copper and zinc, connected by leaden fraps. foldered on the top of each pair of plates. T'wenty pairs of plates were employed, and cach plate was four feet high by two feet wide. The whole extent of furface expafed amounted to 92,162
fquare inches; the trough was made of wood, with wooden partitions, covered with ecment, to refit the action of the acid employed. The battery was charged with a mixture of three parts of fuming nitrous, and one of fulphutic acid, diluted with thinty of water; the quantity employed was 120 gallons. With this appa. ratus the following experimerts were made.

Exper. 1. Eighteen inches of platina wire, of onethirticth of an inch diameter were completely fufed in about twenty feconds. Exper. 2. Three feet of thie fame wire were heated to a bright red, vifible by firong day-light. Exper. 3. Four leet of the lame wire were rendered very hot, but not perceptibly red by day-light. Exper. 4. Charcoal burnt with intenfe brilliancy. Exper. 5. Ten inches of iron-wire of \(\frac{1}{70}\) th of an inch diameter, were barely fulod; three fect of the fame wire were not ignited. Faxper. 6. No effect was produced on imperfect conductiors. Exper. 7. The goldleaves of the electrometer were not affected. Exper. 8. When the cuticle was dry, no fhock was given by the battery, and it was fearcely perceptible when the akin was wet.

To contraft the effects of this apparatus with anoiher diffring in the fize and number of plates, the author employed 200 pairs of plates, each about two inclies ifuare, placed in half pint pots of common queen's ware. The fame liquid was employed, with the addition of a frefh portion of fulphuric acid, in the :roportion of about a quarier of a pint to a gallon. The experiments with this apparatus gave the following refults.

Exper. 1. Potafi and barytes were readily decompofed. Exper. 2. The metallization of ammonia was produced with great facility. Exper. 3. Charcoal was vividly ignited. Exper. 4. The gold leaves of the electrometer diverged confiderably. Exper. 5. After the battery was in action three hours, it gave a vivid fpark; at the end of 24 hovrs it metallized ammonia; at the end of 41 hours it was nearly exhaufted. From the refults of thefe experiments, Mr Children concludes, that the theory of the mode of action of the voltaic battery propofed by. Mr Dary is confirmed, namely, that the intenfity increafes with the number, and the quantity with the extent of the feries. This is proved by the efficets produced on the platina and iron wires, in the ift and 5 th experiments with the large battery, as well as by the experiments on imperfect conductors in the fmall apparatus; for as the platina wire is a perftet conductor, and not liable to oxidation, it allows the electricities to be freely tranfmitted, and from the immenfe quantity given out from a furface of fuch extent, they evolve, on their mutual annihilation, heat fufficient to raife the temperature of the platina to the point of fufion. But a very fmall portion of the eledricity paffes through the iron wire, in confequence of its cafy oxidation, and the tbin coat of oxide formed on its furface. This arifes from the low ftate of the intenfity of the electricity, as appears al fo from its want of power on the gold leares of the \(c\) lectrometer. Fiom the fame deficient intenfity, the decompofition of barytes could not be effected by the large hattery, and the fame battery exhibited a very weak action on imperfect conductors; but the fmall battery exerted creat power on that clafs of bodics, and decompofed them readily, althourgh its furface was 30 times lefs than the funface of the great battery; but the mum-

Zinc. ber of plates' was nearly ten times greater. Another circumfance, of confiderable importance in conducting experiments by means of the galvanic battery, is here noticed by the author; that the long continued action of the frall battery was owing to the large capacity of the cells containing a proportional quatuty of liquor. And befide this advantage he adds, that with very large combinations, a certain diftance between each pair of plates is albfolutely neceffary to prevent fontaneous difcharges, which are accompanied with vivid thathes of electric light. This happened to the author with a battery of 1250 four-incl plates, conllructed according to the new method.

From the experiments and obfervations, fome of whiclo we have detaited, and for others we refer to the paper itfelf, the author conchudes with the following remarks: " The abfolute effect of a voltaic apparatus ficms to be in the compound satio of the number and fize of the plates. The intenfity of the electricity being as the former, the quantity given out as the latter, cunfequently regard mult be had, in its confruction, to the purpofes for which it is defigned. For experiments on imperfect conductors, very large plates are to he preferred, a fmall number of which will probably be fufficient; but where the refiftance of imperfect conductors is to be overcome, the combination muft be great, but the fize of the plates may be fmall : but if quantity and intenfity be buth required, then a large number of large plates will be neceflary. For general purpofes, four inches \{quare will be found to be the moft convenient fize *"

Difcoveries in Gakranifm.-At the clofe of the article Galvanism, we noticed fome experiments which were made about the beginning of the year 1805 , which feemed to lead to the conclufion, that muriatic acid and foda were formed by means of galvanic electricity. In experiments on the decompofition of water, which was fuppofed to be in a ftate of the utmolt purity, the appearance of muriatic acid and foda was adduced in fupport of this opinion. The accuracy of this conclution, which feemed to be at variance with known facts, excited doubt, and probably led to the inveftigation which was undertaken by Mr Davy, and carried on with great ingenuity and addrefs by the fame philofopher, fill it terminated in the brilliant difcoveries, an account of which we are now to detail. Mr Davy's refearches in galvanifm, an account of which he laid before the Roval Socieiy in a memoir entitled, On fome Chemical Agencies of Electricity, may be confidered as the firf ftep in this train of inveitigation.

With the view of difproving the accuracy of the experiments in which the generation of acids and alkalies was fuppofed to have been effected by means of galvanifr, Mr Davy employed agate cups, (fig. 1.), of a cylindrical form, and containing about one-fourth of a cubic inch each. The cups were boiled for fome hours in diftilled water, and a piece of white tranfparent amianthus, which bad been treated in the fame way, was sade to connect them. They were then filled with diflilled water, and expofed bv means of two platina wires, to a current of clectricity, from \(15^{2}\) pairs of plates of copper and zinc, four inches fquare. The liquid employed was a folution of alum. The action continued 48 hours, and the procels was then examined. Paper tinged with litmus intraduced into the tube containing the pojitive wire, was reddened; paper coloured
by turmeric placed in the other tulse, had its colour deepened; the acid matter produced a Collit terbidity in a fulution of nitrate ul filver; the thad from the negative tube retained the property of atlecting the turmeric after being boiled, and indeed became more vivid as the quatitity was diminifbed by evaporation. Carhonate of ammonia was added, and the whole being dried, and expofed to a flrong heat, a minute quantily of white matter remained, which had all the propertics of carbunate of foda.

The lame experiment was repeated with glafs tubes, and the refult was, that the quantity of alkali ablained was 20 limes greater, but no traces of muristic aribl could be perceived. Mr Davy fufpecling that the ardate might contain a minute potion of faline matter, repeated the cxperiment four times. Jlic quannty of alkaline matter diminifhed in every operation, and i:n the latf procefs, although the battery had been leept ist great activity for three days, the fluid pofferd in a ilight degree only the power of acting on paper simsed with turmeric; but its alkaline property was very lenfible to litmus paper fightly reddened. 'I he acid matter in the other tube was abundant; it had a four tate, and produced no effect on Colution of muriate ot barytes, but left a black Atain from a drop on a polifhed plate of filver. Thus it appeared to be extremely diluted nitrous acid.

For the purpofe of making the experiment with greater accuracy, two holluw cones of pure guld (fig. 2.) Fig. 2. were employed, each containing about 25 grains of water. They were filled with dillilled water, connected by moiftened amianthus, as before, and expofed to the action of a battery of 100 pairs of plates of fix inches fquare. The liquid uled was a folution of alum, ard diluted fulphuric acid. In ten minutes the water in the negative tube changed litmus paper 10 a night b!ue, and the water in the politive tube produced a red tint. The procels having continted for \(1 \neq\) hours, the acid was found to increafo in quantity during the whols time, but the alkaline fluid in the other tuhe did res affect the tefts more than in the frft trial. The acid fecmed to be the pure nitrous, with an excefs of nitrous gas. The cxperiment was repeated, and the procels carried on for three days, and limilar refults were obtained. From thefe experiments it was concluded, that the difilled water containcd a minnte portion of faline matter, but fo minute indeed, that it was infenfible to the mott delicate chemical teits. This appeared to be the cafe by evaporating a quantity of the ditilled uater that was ufed, very flowly, 3t a heat below \(140^{\circ} \mathrm{F}\) alm renheit, in a filver tlill. A quantity of folid matter equal to feven-tenths of a grain, of a faline put metallic tante, was obtained. It feemed to be a mixture of uitrate of foda and nitrate of lead. Mr Dary then employed fome of the water collected in the fecond procefs of flow difillation, in another experiment with the gold tubes and comeeting amianthus. At the end of two hours the water in the negative tube had no effect on turmeriç paper; litmus, it could jut be perceised, was changed; but by heating the water ftrongly for two or three minutes, it was deprived even of this pover, and from this he fuppofes that it was owing to a frmall quantity of ammonia. A fimilar experiment was made with a portion of the fame water in the agate lubes, a:d precifely the fame refults were obtained. From thefe

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experiments -Mr Davy fairly concludes, that the fixed
alkali is not generated during the procefs, but merely evolved, either from the folid materials employed, or from faline matter in the water.
Many experiments were made in veffels compofed of different fubitances, with the water procured by flow diftillation ; and in almoit every inftance fome fixed alkali appeared. When tubes of wax were ensployed, the alkaline ntatter was a mixture of foda and potath, and the acid matter, a mixture of fulphuric, muriatic, and nitric acids. A tube of refin afforded alkaline matter, which was principally potalh. A cube of Carya:a marble of about an inch, having an aperture in its centre, was placed in a platina crucible, which was filled as high as the upper furface of the cube, with the puified water. The aperture was filled with the fame liquid, and the crucible was pofitively electrified by a powc: ful battery, and the negatively tlectrified wire introduced into the aperture. Fixed alkali and line were obtaired in this experiment; the quantity of alkali diminihing as the experiment was repeated, and after II proceftes, each continued for two or three hours, difappeared altogether. The quantity of lime-water obtained was uniform.
When 500 grains of this marble were analyzed, they afforded about threc-fourths of a grain of fixed faline matter, having foda for its bafe. Sufpecting that the Carrara marble might have been recently expofed to fea water, Mr Davy fubjected to a fimilar experiment, a piece of granular marble from the mountains of Donnegal, and by means of negative electricity he obtained fised alkali. Argillaceous fchifus from Cornwall gave the fame refuit, and ferpentine and gray wacken both afforded foda.

In other experiments Mr Davy fubjected other bodies to the action of the fame power, with the view of effesting a decompofition. Thus, tho cups of compact fulphate of lime, each containing about \(I_{4}\) grain meafures of water, were connected by fibrous fulphate of lime moifened with pure water. The cups were filled with the fame fluid, and they were introduced into the circuit of a galvanic battery with 100 pairs of plates of fix inches. In five minutes the water in the pofitive cup became acid, while that in the oppofite cup tinged turmetic. An hour after, a faturated folution of lime was formed in the negative cup, and the other contained a folution of fulphuric acid of moderate ftrength.

Two cubical pieces of cryfallized fulphate of frontites, of about an inch, with a hole drilled im each, capable of receiving eight grains of water, were plunged in pure water, in a platina crucible, and the level of the fluid was kept a few jines below the furface of the cubes. The holes in the earthy mineral were filled with pure water, and two platina wises were introduced into them. At the end of thirty hours the fluid in the cavity of the negative fide precipitated folution of fulphate of potah, and fulphuic acid appeared in the other.

Two pieces of fluate of lime, having each a cavity, and connected by moin anbellus, were fubjected to a limilar experiment. The decompofition was flow; but in two days a folution of lime appeared in the one tube, and an acid in the other, which precipitated acetate of lead, and left a fpot upon the glafs, from which it was cyaporated, fo that it muft have been fluoric acid.

Compaet zeolite being prepared in the fame way, and electrified in the fame manner as the cube of Carrara marble; afforded foda and lime. Lepidolite, by fimilar treatment, gave potaih; and an alkaline matter, which feemed to be a mixture of foda, potath and lime, was extracted from a piece of vitieous lava from Mount Etna.

The decompofition of faline bodies, which are foluble in water, was more rapid. A diluted folution of fulphate of potafh introduced into the agate cups connected by amianthus moiftened with pure water, being electrified by a battery with 50 pairs of plates, produced in four hous a weak folution of potalh in the negative cup, and a folution of fulphuric acid in the pofitive cup. Similar phenomena were obferved when fulphate of foda, nitrate of potath, nitrate of barytes, fulphate of ammonia, phofphate of foda, fuccinate, oxalate, and benzoate of ammonia and alum, were employed. The acids in a certain time collected in the tube containing the pofitive wire, and the alkalies and earths in the negative tube. Solutions of the muriatic falts, fubjected to decompofition by the fame procefies, uniformly afforded oxymuriatic acid on the pofitive fide.

Saturated faline folutions were moft rapidly decom. poled, but the fmalleft proportion was allo acted on. Thus, if a piece of paper tinged with turmeric be plunged into pure water, in a proper circuit, in contant with the negative point, the minute quantity of faline compound contained in the paper, produces inftantly a brown tint near its point of contact. Acid appears allo from litmus paper at the pofitive furface.

Experiments were made with the view of afcertaining whether in thefe proceffes the feparation of the confituent parts was complete, from the laft portions of the compound. The following experiment hows that this is the cale. "A very weak folution of fulphate of potaft, containing 20 parts of water, and one part of faturated folution at \(64^{\circ}\), was electrified in the two agate cupe, by the power of 50 pairs of plates for three days; the connecting amianthus which had been moifened with pure water, was removed, wathed with pure water, and again applied twice every day. By this precaution the prefence of any neutral falt that might adhere to it, and difturb the refults, was prevented. The alkali obtaincd in this procefs in the folution had the properties of pure potahn, and when it had been faturated with nitric acid, it gave no turbidnefs by mixture with folution of muriate of barytes; the acid matter expofed to a ftrong heat, evaporated, without leaving any refiduum."

Mr Davy then made experiments on the transfer of certain of the conftituent parts of bodies, and allo on the pafrage of acids, alkalies, and other fubftances, through various attracting chemical nuenftrua, by means of electricity, and in the le experiments he obtained many curious and interefting refults; but for an account of them, as well as of his obfervations on the different phenomena, and on the mode of decompofition and tranfition, we muft refer to the memoir itfelf.

After the invefligations in which Mr Davy had been occupied, and the fingular and unexpected refults which he obtained, he ventured to conclude, from the general principles on which the phenomena might be explained, that the new methods of procecding would lead to a more intimate knowledge concerning the true elements

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of bodies. Accordingly, in November 1807, he laid before the. Royal Society a mof interclting detail of an elaborate feries of expeliments on the decompofition of the a!kalies.

\section*{Decompofition of the Alkalics.}

In the firt attempts that were made on the decompo. fition of potafh, Mr Davy employed an aqueous folution, faturated at a common temperature. It was expofed to the action of a powerful galvanic battery, compofed of 24 plates of copper and zinc of 12 inches fquare, 100 plates of fix inches, and 150 plates of four inches feure, charged with folutions of alum and nitrous acid. The action was very intenfe; a great deal of heat and violent effervefcence were produced, but the water only of the folution was affected, and its hydrogen and oxygen were difengaged. Potalh in the flate of igneous fution, in a fpoon of platina, was next fubjected to the action of a battery of 100 plates of fix inches, highly charged. The fpoon was connected with the pofitive fide. In this experiment fome brilliant phenomena were produced. The potan appeared to be a good conductor; and, while the communication was preferved, a molt intenfe light was emitted from the negative wire, and a column of flame, feemingly owing to the developement of combuttible matter, arofe from the point of contact. When the order was reverfed, and the platina fpoon was connected with the negative fide, a vivid and conftant light appeared at the oppofite point. There was no inflammation round it; but aeriform globules, which inflamed in the atmofphere, rofe through the potah. The platina was confiderably acted on.

Although potafh, when perfeetly dry, be a non-conductor, it acquires a conducting power by being nlightly moiftened. A fmall piece of pure potath expofed for a few feconds to the atmofphere, was placed on a dife of platina connected with the negative fide of a battery of 250 plates of fix and four inches, in a fate of intenfe activity. A platina wire from the oppofite fide was brought in contact with the upper furface of the alkali. A vivid action foon took place. The potath fufed at both points of electrifation; a violent effervefcence appeared at the upper furface; but at the lower or negative furface no elattic fluid was emitted, but fmall globules like quickfilver were produced, fome of which burnt with explofion and bright flame as they were formed, and others remained and were only tarnifhed, and finally covered by a white film formed on their furfaces. Thefe globules were the bafis of potalh. The fame refults were obtained, when gold and other metals, plumbago, or charcoal, were employed; and the effects were the fame when the procefs was conducted in an exhaufted receiver.

Mr Davy alfo obtained the fame fubftance from potath, fufed by means of a lamp, and placed in glafs tubes confined by mercury, and furnifhed with hermetically inferted platina wires, to tranfmit the electricity; but the glafs was rapidly diffolved by the action of the alkali, fo that the procefs could not be long carried on.

In thefe cxperiments on potath, the combuftible bafe was produced from the negative furface, and oxygen was evolved from the pofitive furface. The fame effects invariably followed, when the experiment was conducted above mercury. The fame thing was proved fynthetically, The combufible fubtance obtained from the
potafl had its metallic luftre deftroyed in the atmo. fphere, and a white cruft formed upon it. This cruf was found, upon examination, to be pure potafh; but this was lill farther confirmed by placing globules of the combuftible matter in tubes containing common air, or oxygen gas, confined by mercury. An abforption of the oxygen took place, and n crult of alkali was formed upon the globule. When the combuttible matter confined in given portions of oxygen, was ftrongly heated, a rapid combuftion, with a billiant white tlame, was produced, and the metallic globules were converted into a khite and Colid mals, which was found to be pure potalh.

To the combuftible matter thus ohtained from potaft, Mr Davy gave tho name of potafirm. From its Ilrong alfinity for oxygen, it was extremely difficult to preferve it unchanged, for the purpofe of examining its properties. The fubitance which he found to be lean affected, is newly dillilled naphtha. In this huid potaffum may be kept for many days neariy unaltered, and its plyyfical properties may be examined in the atmofphere, when covered by a thin film of it.

Potaffium, at \(60^{\circ}\) Falrenheit, is in the form of fmall globules, which have the metallic luftre and gencral appearance of mercury; at \(70^{\circ}\) it becomes more tluid, and at \(100^{\circ}\), different globules eafily run into onc. At \(50^{\circ}\) of Fahrenheit it is foft and malleable, and exhibits the luftre of polifhed filver. At \(32^{\circ}\) it becomes hard and brittle, and, when broken, prefents a cryftallized texture. To reduce it to vapour, it requires a red heat; and in proper circumfances, it may be fubjected to diftillation, without change. It is a good conductor of heat, and a perfect conductor of electricity.

In the properties now mentioned, potaffium approach. es nearly to the metals; but it is very different in its fpecific gravity. In naphtha of the fpecific gravity of .861 it rofe to the furface; and it did not fink in double diltilled naphtha, the fpecific gravity of which was about.770. From thefe and other experiments, Mr Davy eftimates the fpecific gravity of potaflium at 6 , fo that it is the lighteft fuid body known. In its folid form it is fomewhat heavier; but, even in this ftate, when cooled to \(40^{\circ}\) Fahrenheit, it fwims in double diftilled naphtha.

With the view of afcertaining the propertions of the conftituent parts of potalh, Mr Davy made two experiments, by fubjecting the metallic bafe to combuftion in oxygen gas. In the firt experiment, .12 of a grain of potaffum were employed; the combultion was made upon platina, and was rapid and complete, and the bafis appeared to be perfectly faturated. The refult of this experiment indicates 86.7 of bafis, and 13.3 of oxygen, in the 100 parts of potall. In another experiment, the refult he obtained was 85.5 of bafis, and 14.5 of oxygen. The mean of thefe two experiments is 86.1 of bafis, and 13.9 of oxygen, in 100 parts of potath.

The refults of the dacompofition of water by the bafis of the alkalies, which were more readily and perfectly obtained than thofe of their combuftion, exhibited the proportion of bafe to be \(S_{4}\), and that of oxygen 16 ; but the mean of 86.1 of bafe, and 13.9 of oxygen, and 84 bafe and 16 oxygen, is 85 of potaffum and 15 of oxygen, which may be taken as the proportions of the elements of potah.

Mr Davy's difcoveries have been confrmed by the
ingenious ingenious experiments of Thenard and Gay-Luffac. 'Thefe diflinguinted chemilts have decompofed potah by a different procefs. They introduced iron filings into a bent gun barrel, which was placed acrofs a furnace. A in'e with a nopcock, conlaining a quantity of folid potafh, is connecied witb one extremity of the gun barrel; to the other extremity there is attached a tube of fafety, containing mercury, for the purpofe of excluding the atmoipheric air, and allowing any gafeous matte: formed during the procefs to efcape. The potafh in the tube is to be kept cold by means of a frcezing mixture, till that part of the barsel containing the iton filings has been raifed to a white hat. The potaft is then fufed by applying heat, by means of a portable furnace; and it is allowed to pals through a frall opening, to come in contact with the iron filings, where it is decompofed, the oxygen of the potafh entering into combination with the iron, and the bafe paffing on to the other extrcmity of the tube in a flate of fublimation. At that extremity the metallic bafe is condenfed by the application of exceffive cold, and in this way the potaffium may be obtained at lefs expence, and in greater quantity, than by means of galvanifm. During this procefs, hydrogen gas is evolved, which, it is fuppofed, is owing to the decompofition of the water contained in the alkali. The potafium thus obtained is in the form of brilliant laminee, which adhere to the fides of the gun barrel. An alloy of the fame metal with iron is allo found in that part of the barrel containing the filings. Mr Davy has repeated this experiment, and he firds that the bafe obtained in this manner is heavier, and its melting point higher, than what is procured by means of galvanifm. This, it is fuppofed, may arife from its being combined with a fmall proportion of iron. The metallic bafe of foda was ohtained by a fimilar procefs.

But, according to the view which the French chemils have taken of thefe difcoveries, and the refults of their own expcriments, they conclude, that the metallic fubfances derived from the alkalies are not fimple, but are compounds of the feveral bafes with hydrogen.

Another method of decompofing potahh, and obtaining its bafe, which is flill fimpler, has been followed by Curaudau. In this procefs the decompolition is effeted by charcoal. A misture of carionate of polath is made with four or charcoal and lin:feed oil. This mixture is introduced into an iron or earthen tube or retort, and calcined, by gradually raifing the heat, till a bluifh light be feen in the infide of the vefiel. Soon after an abundant evolution of vapour takes place, which is the bafe of the alkali, to he collected by intuoducing a clean iron rod, on which it condenfes. Core mun be taken to withdraw the rod before it is too hot, and to plunge it in oil of turpentine, under the furface of which the metallic cruft on the rad may be feparated. In this way a quan?:'y of potaffium may be procured. The bafe of foda is obtained by a fimilar procefs.
Fig. 3. Fig. 3. is a reprefentation of the apparatus emploved by the French chemift in decompofing potall. ABCE: is the gun barrel laids acrofs the furnace, with its apparatus; \(D\) is the furnace, and F is the pipe of the bellows.

Fig. 4. is a fection of the tube containing the potafh.

But the chemical relations of potaffium are not lefs extraordinary than its rhyfical properties. It conblines
flowly with oxygen, and without flame, at all tempcratures below that of its vaporization. At this pione com. buftion takes place, with a brilliant white light, and intonfe heat. When it is heated flowly in a quantity of oxygen gas, which is not fufficient for its complete faturation, and at a temperature below that of inflammation, as for inflance \(400^{\circ}\) of Fahrenheit, it changes to a red brown colour, and the fulid form, confifing pattly of potaih, and partly of its bafe, is of a grayin colour. When expofed to watcr, or again heated in frella quantities of air, the whole is converted into potafti. When dry potafh and potaffium are fufed together under proper circumflances, the bafe is deprived of its metallic fplendour, and the two fubflances unite into a compound of a red brown colour when fluid, and of a dark gray when folid. This compound, when expofed to the air, foon abforbs its full proportion of oxygen, and is wholly converted into potafh. The fubfance thus formed feems to be in a lower thate of oxidation, fo that it is to be confidered as an oxide of potaflium with a fmaller proportion of oxygen.

When potaflium is introduced into oxymuriatic acid gas, it burns fpontaneoully with a bright red light, and a white falt is formed, which is muliate of potan? When a globule of potaffium is heated in hydrogen gas, at a degree below its point of vaporization, it feems to difolve in it, for the globule is diminithed in volume, and the gas explodes with alkaline fumes, and bright light, when brought into the air; but, by cooling, the potaffium is wholly or principally depofited, for the gas is deprived of its pioperty of fontaneous detonation.

When potaffium is thrown into water, it decompoles it with great violence; an infantaneous explofon, with brilliant flame, is produced, and a folution of pure potath is obtained. In thefe experiments, a white ring of fmoke, gradually extending as it rifes in the air, is produced, fimilar to the phenomenon of the combufion of pliof pliorated hydrogen. When a gloioule of the bafis of potall is placed upon ice, it inflantly burns with a bright flame; part of the ice is melted, and in the cavity there is found a folution of potafl.

By placing a globule of potaflium upon moiitened paper, tinged with turmeric, the monent that it comes in contact with the water, it burns, and, moving rapidly upon the paper, leaves behind it a deep redidith brown trace, thms demonftrating, in a very fimple manner, the production of the alkali by the decompofitions of water.

Potaffum readily decompofes the fmall quantities of water contained in alcohol and ether, even in thcir purelt ftate. As potafl is infoluble in ether, when the bafe is thrown into it, oxygen is furnifhed to it, and hydrogen gas evolved, and, as the alkali is formed, the ether becomes white and turbid. It is obferved, that the energy of action of potaffium in ether and alcohol, is proportional to the quantity of water which they contain, and hydrogen and potafl are always produced.

When potaflum is thrown into folutions of the mineral acids, it inflames and burns on the furface, and when plunged, by proper neans, beneath the furface envcluped in potafh, furrcunded by naplitha, it acts upon the oxygen with great intenfity. In fulphuric acid, a white \(\mathrm{f}_{\mathrm{d}}\) line fubfance, covered with a yellow coating, which is fuppofed to be fulplate of potefh ferrounded with fulphur, and a gas, laving the finell of fulphurous acid,

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and whech is probably a mixture of that fubfance with hedrogen gas, are formcd. When potafium is thrown into nitrous acid, nitate of potah is formed, ard nitrous gas is lirengaged.

Potafinm readily combines with phofphorus and fulphur. When preffed upon a piece of plofphorus, they both become fluid, enter inio combuflion, and produce phofplate of potaft. When the experiment is made upon naphtha, no gareous fubltance is given out ; the compound has the appearance of a metallic phofphuret, is of the colour of lead, and has the luftre of polinied lead. Expofed to the air at common temperatures, it combines flowly with oxygen, and is converted intu plof phate of potafh. When heated upon a plate of platina, it gives out fumes, but docs not burn till it eaches the temperature of the rapid combution of poraffum.

When potafium is brought into contact with fulphur in fufion, in tubes filled with the vapour of naphtha, they combine rapidly, with the evolution of heat and light. A gray fubfance is thus formed, which has the apperance of artificial luphuret of iron; if it be kept in fufion, it rapidly diffolves the glafs. When this experiment is made in a glafs tubc, hermesically fenled, no gas is difeng?ged, if the tube loe opened under mercury; but when it is made in a tube consected with a mercurial apparatus, a frall quantity of fulphurated hydrogen is evolved. When the combination is effected in the atmofphere, a great inflammation takes place, and fulphuret of notaln is formed, and by farther expofure to the air, it is at laf converted into fulphate of potafh.

When one part of potaffium is added 10 eight or ten of mercury, in bulk, at \(60^{\circ}\) of Fahrenleeit, they inflantly unite, and form a fubfance like mercury in colour, but lefs colevent. When a globule is nade to touch a glubule of mercury about twice as large, they combine with confiderable heat. The compound is fluid at the temperature of its formation, but, when cool, it becomes folid, with the appearance of filver. With the \(\frac{9}{3}-t h\) of potaffum to the weight of mercury, the amalgam is hard and brittle; but with one part of potafium, and 70 of nerrury, it is foft and malleable. Expofed to the air, thefe compounds abforb oxygen, and deliquefcent potafh is formed; and in a few minutes the mercury is revived. A globule of the amalgam, thrown into water, decompofes it rapidly with a hiffing noife; potafh is formed; pure hydrogen is difengaged, and the mercury remains free. This amalgam diffolves all the metals, and even acts on iron and platina.

When potaffum is heated with gold, filver, or copper, in a clofe veffel of pure glafs, a rapid action is produced, and the compounds thrown into water effect its decompofition; polafh is formed, and the metals are revived. Potafium forms an alloy with fufible metal, which has a higher point of fufion than the fufible metal itfelf.

Potaffum has little effect on colouriefs and recently diftilled naphtha; but, in naphtha, expofed to the air, it is foon oxidated, and an alkali which unites with the naphtha into a brown forp that collects round the globule, is formed. Potaffium acts flowly on the concrete oils, as tallow, fpermaceti, and wox, cven when heated; coaly matter is depofited, a little gas is evolved, and a foap is formed. On the fluid fixed oils the ef. fects are limilar, but take glace more flowly. With tic
affinance of lioat, volatile cils are rapidiy diccompofed by potaflum ; g:2s is cvolucd, and charcoal depofited.

Ihe metallic oxides, when heated in contaet with potaflum, are rendi'y reduced. When a fmall quantity of oxide of iron was heated with it, to a temperature approaching its poirt of diftillation, a vivid action toul: place. Nilali, in gray metallic particles, which effervefced in muriatic acid, appeared. The oxides of lead and tin were revived more rapidly, and with potaffum in excefs, an alloy was formed with the revived metal.

Potaflium readily decompofes fliat ghafs and green glafs, by a gentle heat. The metallic oxides are iedu. ced, and the alkali formed difulves the glafs. At a red heat, even the puref glass is acted on by potaffum; the oxygen in the alkali of the glafs feems to be divided between the potafisum employed, and the potafturn which is the bafe of the altali in the glafs, and thus cfieds an oxidation in the firn degrec.

Sodf.- When pure foda was fubjected in fimilar circumfances to the action of galvanifm, fimilar refults were obtained as from potafh; but the decompofition required a more intenfe action in the battery, or it was neceflary to have the alkali in thinner and fmaller pieces. Potaflum remained Huid at the temperature of the atmofphere, at the time of its produation; but the bafe obtained from fcda, which was fluid in the degree of heat of the alkali during its formation, became folid on cooling, snd exbibited the luttre of filver. With a bat tery ol 100 pairs of plates of fix inches, in full activity, the decompofition of pieces of foda of ahout 15 or 20 grains in weight only could be effected ; and it was neceffary alfo that the diffance between the wires fhould not exceed one-cighth or onc-tenth of an inch. Put when 250 pairs of plates were employed, highly charged for the dccompofition of foda, the globules often burnt at the moment of their formation, and fomctimes exploded and feparated into fraller globules, which darted rapidly through the air, in a fate of vivid constuftion, prodticing a beautiful effect of continued jets of fire.

When the melallic bafe which is ohtained from foda, and which Mr Davy has denominated fodium, was expofed to oxygen, it was converted into foda; and when this procefs was conducted by frongly heating the bafe in a giren portion of oxygen, a rapid combultion wilh a billiant white flame was produced, and the metallic globule was converted into a white folid mafs, which was found to be foda. The oxygen gas was abforbed during the operation, and nothing was given out which affected the purity of the refidual air.

The theory of the decompofition of the alkalies is flated by Mr Dary in the following words. "As in all decompofitions of cempound fubftances which I had previouly examined, at the fame time that combunible bafes were deweloped at the negative furface in the elcetrical circuit, oxygen was produced, and evolved or carried into combination at the poitive furface, it was rea. fonable to conclude, that this fubitance was generated in 2 fimilar manncr by the elcetrical action of the alkali ; and a number of experiments made above mercury, with the apparatus for excluding external air, proved that this sas the cafe. When folid potafh or fode, in its conducting nate, was included in gints tubes, furnifhed mith electrifed platinx wises, the neti fubfances

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Zinc. were generated at the negative furfaces; the gas given out at the other furface proved, by the moft delicate examination, to be pure oxygen; and, unlefs when ex. cefs of water was prefent, no gas was evolved from the negative furface.

For the purpofe of determining the proportions of the elements of foda, Mr Davy made fimitar experiments to thofe by which he afcertained the proportions of the bale and oxygen of potafh. By fubjecting fodium to combuftion in oxygen gas, it appeared that 100 parts of foda are compofed of 80 of metallic bafe, and 20 of oxygen; but the refults of its oxidation by the decompofition of water, indicated the proportions to be 23 of oxygen, and 77 of bale. By taking the mean proportions, obtained from the refults of the two fets of experiments, the elements of foda may be eftimated at \(7^{8.5}\) of metallic bafe, and 21.5 of oxygen.

Sodium, which remains folid at common temperatures, is white and opaque; and examined under a film of naphtha, has the luftre and appearance of filver. It is very malleable, and fofter than common metallic fubftances. With a flight preffure it fpreads into thin leaves, and a globule of one-tenth or one-twelfth of an inch in diameter, is eafily fpread over a furface of one-fourth of an inch; and different globules are eafily made to adhere, and form one mals by ftrong preffure. This property of welding which belongs to iron and platina at a white heat only, is not diminifhed when fodium is cooled to \(32^{\circ}\) Fahrenheit.

Sodium, like potaffum, is a conductor of electricity and heat, and fmall globules fubjected to galvanifm fnflame and burn with bright explofions. Sodium finks in naphtha of fpecific gravity .861; but by mixing perfectly about 12 parts of naphtha, and five of oil of falfafras, the fodium remains at reft in any part of the fluid. This makes its fpecific gravity \(=\) about .9348 , water being taken as 1 . The particles of fodium lofe their cohefion at \(120^{\circ}\) Fahrenheit. It becomes quite fluid at \(180^{\circ}\), fo that it readily fufes under boiling naphtha. The temperature at which it is volatilized is not afcertained, but it remains fixed in a fate of ignition at the point of fufion of plate glafs.

The chemical relations of fodium are analogous to thofe of potaffium, but with fome characterific differences. Expoled to the atmofphere, it is immediately tarnifhed, and is gradually covered with a white craft, which is pure foda. It combines flowly with oxygen, and without any luminous appearance at common temperatures. When heated, the combination is more rapid, but no light is emitted till it acquire a temperature near that of ignition. The flame in oxygen gas is white, and it fends forth bright fparks, producing a very beautiful effect; in common air, the colour of the light is like that of the combuttion of charcoal, but brighter. When fodium was heated in hydrogen gas, it feemed to have no action on it.

Sodium burns vividly in oxymuriatic acid gas, giving out numerous farks of a bright red colour; a faline matter is produced, which is muriate of foda. When fodium is thrown into water, it produces a violent effervefcence with a loud hifling noife; it combines with the oxygen of the water to form foda, which is diffolved, and its hydrogen is difengaged. During the procefs there is no luminous appearance; but when fodium is thrown into hot water, a more violent decompoftion
takes place. A few fintillations are obferved at tire furface of the water, which is owing to fmall particles of the bafis which are thrown out of the water, heated to tuch a degree as to burn in pafling through the atmofphere. But when a globule of fodium is brought into contact with a fmall particle of water, or with moiftened paper, the heat produced is ufually fufficient for its combultion, as in this cafe there is no medium to carry off the heat rapidly.

Sodium produces fimilar effects with potaffium when brought into contact with alcohol and cther. It ads with great energy on the ftrong acids; with nitrous acid it produces a vivid inflammation, and with muria. tic and fulphuric acids, great heat, but no light, is generated. The effects of fodium and potaftium on the fixed and volatile oils, and naphtha, are quite analogous; but the appearances of the faponaceous compounds are fomewhat different, the combinations with fodium being of a darker colour, and apparently lefs foluble.

Sodium alfo exhibits two degrees of combination with oxygen; the firf is of a deep brown colour, which is fluid when produced, and becomes a dark gray folid on cooling. By attracting oxygen from the air, or by the decompofition of the water, it is converted into foda.

Sodium forms compounds with fulphur and phofphorus. In clofe veffels filled with the vapour of naphtha, it enters into combination with fulphur, giving out during the procefs a vivid light and heat, and often attended with explofion, from the vaporization of a portion of fulphur, and the difengagement of fulphurated hydrogen gas. The fulphuret of fodium is of a deep gray colour. In its combination with phofphorus, the compound obtained has the appearance of lead, and by ekpofure to the air, or by being fubjected to combution, the phofphuret of fodium is converted into phofphate of foda.

Sodium forms compounds with the metals. In the proportion of one-fortieth with mercury, a compound is obtained, which is of the colour of filver, and remains folid; the combination is accompanied with confiderable heat. Sodium forms an alloy with tin, without producing any change of colour, and it has fome actions upon lead and gold when heated; but in its fate of al. loy it is foon converted into foda, by expofure to the air, or by the action of water, which it decompofes with difengagement of hydrogen. The amalgam of mercury and fodium feems to be capable of forming triple compounds with fome other metals; and it would appear that iron and platina remain in combination with the mercury, after thcy are deprived of the fodium by expofure to the air. The fame amalgam of fodium and mercury likewife forms combinations with fulphur; the triple compound thus obtained is of a dark gray colour.

Ammonia.-The chemical compofition of ammonia has been many years confidered as fully eftablihhed; but in the courfe of Mr Davy's experiments on the dccompofition of the fixed alkalies, it occurred to him that oxygen might alfo form one of the conftituents of ammonia, and this he alfo proved by experiment. Charcoal carefully burnt, and deprived of moillure, was ignited by a galvanic battery of 250 pairs of plates of fix and four inches fquare, in a fnall quantity of pure ammoniacal gas, confined over mercury. \(\Lambda\) grcat expanGon of the gafeous matter took place, and the white


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Zinc. fubtance formed in the procefs colletted on the fides of the glafs tube. This matter effervefeed in diluted muriatic acid, fo that the product was probably carbonate of ammonia. A more decifive proof of ammonia containing oxygen as one of its elements, was obtained from another procefs. Very pure ammoniacal gas was paffed over iron wire ignited in a platina tube, and two curved glafs tubes were fo arranged as to be inferted into a freezing mixture, and through one of thefe tubes the gas entered into the platina tube, to be conveyed through it by the other glafs tube into an air-holder. The temperature of the air was \(55^{\circ}\), and no fenfible quantity of water was depofited in the cooled glafs tube, which tranfmitted the unchanged ammonia. But after being expofed to heat, moifture was very perceptible, and the gas appeared in the air-holder denfely clouded. This circumfance appeared to eftablifh the formation of the water from the decompofition of ammonia during the procefs. But after the gas had been paffed leveral times through the ignited tube, from one air-holder to the other, the iron wire was found fuperficially converted into oxide, and had increafed in weight Tid of a grain. About four-tenths of a grain of water were collected from the cooled glafs tubes by means of filtrating paper, and 33.8 cubic inches of gas were expanded into 55.3 cubic inches, and by detonation with oxygen it was found, that the hydrogen gas in thefe was to the nitrogen or azote as 3.2 to 1 in bulk.

Ammonia was farther fubjected to experiment by taking the electric fpark in it. In experiments of this kind it was underitood that it is refolved into hydrogen and azotic gafes; but Mr Davy found, after obferving feveral variations in the refults, that the weight of the two gafcs obtained was lefs by about one-eleventh than the weight of the ammonia employed. He afcribes this lofs to the oxygen of the alkali, which had probably combined with the wires of platina employed in the experiment, and had thus difappeared. From thefe experiments he eflimates the proportion of oxygen in ammonia at not lefs than 7 or 8 parts in 100 ; and as the gafes evolved may contain more water than the gas decompofed, the proportion may even be larger. By thus confidering ammonia as a triple compound of azote, hydrogen, and oxygen, the phenomena of its production and decompofition admit of an eafy explanation. In all cafes in which ammonia is formed, oxygen exifts along with its other elements, in the fubflances from the decompofition of which it is obtained. In the decompofition of ammonia, on the other hand, the oxygen, which forms one of its elements, may be abfracted by the fubltance employed in its decompofition, or it may enter into combination with portions of its hydrogen or azo'e.

But in the progrefs of invefligating the nature of ammonia, to which the attention of chemical philofophers has been particularly directed, it appears that this alkali is analogous to the fixed alkalies in having a metallic bafe. The Swedifh chemilts Rerzelius and Pontin, placed mercury negatively electrified in the galvanic circle, in contact with folution of ammonia. By this action the mercury increafed in volume, and aficr an expanfion of four or five times its former dimenfions, it hecame a foft folid. From this amalgam expofed to the air, mercury and ammonia are reproduced, with the abforption of oxygen; and when the amalgare is put

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into water it forms ammonia, with the evolution of hydrogen, and the re-appearance of the mercury in its metallic ftate. Mr Davy repeated this experiment, and he found that to produce all amalgam, from 50 or 60 grains of mercury, in contact with a faturated folution of ammonia, required a confiderable time, and that this amalgam changed confiderably, even in the fiort pe. riod that was neceffary for removing it from the folu. tion. Concciving that the de-oxidation and combination with mercury might be more eafily tfected in its nafcent fate, he placed 50 grains of mercury in a cavity in muriate of ammonia. The muriate flighty moin= ened was placed on a plate of platina, and connected with the pofitive fide of a large galvanic battery. The mercury was made negative by means of a platina win; a frong effervefcence, with much heat, immediately look place; the globule of mercury in a few minutes enlarged to five times its former dimenfions. It had the appearance of amalgam of zinc. Netallic cryftallizations thot from it as a centre round the body of falt. They had an arborefcent appearance, often became coloured at their points of contact with the muriate, and when the conncetion was broken, rapidly difappeared, while ammoniacal fumes were given out, and the mercury was reproduced. With a piece of carbonate of ammonia, fimilar phenomena were exhibited. The amalgam was formed very rapidly; but when the galvanic action was powerful in this laft cafe, a black matter appeared in the cavity, which was probably carbone, from the decompofition of the carbonic acid.

Mr Davy confidering the ffrong attraction of potafo fium and fodium for oxygen, was led to examine whe. ther they produced any effect in the amalgamation of ammonia, independent of electricity. With this view he united fmall portions of potaflium and fodiurn with metcury, and brought them into contact with moiftened muriate of ammonia. An amalgam was formed, which rapidly increafed to fix or feven times its volume, and the compound feemed to contain a latger proportion of ammoniacal bafe than that obtained by electricity. It appears, too, that a portion of the metallic bafe employed to effect the de-oxidation always remained in combination with the compound, fo that it was not a pure am:lgam. The following are the properties of the amalgam from ammonia, obtained by means of galvanifm.

When this amalgam is formed at the temperature of \(70^{\circ}\) or \(80^{\circ}\), it is in the fate of a foft folid, of the confiftence of butter; at \(32^{\circ}\) it becomes firmer, and affumes a crytiallized form, in which fmall facets appear, which feem to be cubical. The amalgam of potallium cryftallizes in cubes, as beautiful, and in fome cafes as large, as thofe of bifmuth. The fpecific gravity of the amalgam is lefs than three, water being one. When the amalgam is ihrown into water, a quantity of hydrogen equal to half its bulk, is evoived, and the water be comes a weak folution of ammonia. The amalgam being confined in a given portion of air, the air increafes in bulk, and the mercury is revived. Ammoniacal gas equal to \(1 \frac{1}{4}\) or \(1 \frac{3}{3}\) ths of the volume of the amalo gam, is produced, and oxygen equal to one-feventh or one-eighth of the ammonia, difappears. When the amalgam is thrown into muriatic acid gas, it becomes inftantly coated with muriate of ammonia, and a fmall portion of hydrogen is evolved. In fulphuric acid it
becomes

Zinc. becomes coated with fulphate of ammonia and ful. phur.
Mr Davy attempted, by various methods, to preferve the amalgam, in the hope of fubmitting it to diltillation, for the purpofe of obtaining the metallic bafe of the ammonia, which was united to the mercury, in a feparate form. But as it is extremely difficult to free mercury, after being once moiftened entirely from water, he did not fucceed in this attempt. In wiping the amaigam carefully with bibulous paper, part of the ammonia was regenerated, and in paffing it through fine linen, with the view of feparating the moillure, a compiete decompofition was effected, and the mercury was revived.
The quantity of the bafe of ammonia combined with 60 grains of quickfilver, appears not to exceed \({ }^{\text {r }}\) o of a grain, and the quantity of oxygen required for this is not nove than \(\frac{\text { T }}{\text { TOOO }}\) of a grain of water, which might be fupplies by merely breathing upon the amalgam. Mr Davy made valious other experiments, with the view of afcertaining the nature and properties of the amalgam of ammonia; but for an account of thefe we mult refer to the paper itfelf. And he oblerves, that the more the fe properties are confidered, the more extraordinary will they appear. Mercury, by combination with about roloo of its weight of new matter, becomes folid, and yet has its fpecific gravity reduced from 13.5 to lefs than 3. retaining at the fame time its metallic characters, its co'our, luftre, opacity, and conducting powers, undiminilled. Can it then be conceived, Mr Davy afts, that a fubflance which forms with mercury fo perfect an amalgam, thould not be metallic in its own nature? This fubtlance he denominates ammonium. On what then, it is farther afked, do the metallic properties of ammonium depend ? Are hydrogen and nitrogen both metals in the gafeous flate, at the uftal temperature of the atmofihere; bodies of the fane character, as zine and mercury in the ftate of ignition? Os are thefe gafes in their common form oxides which becone metalized by de-oxidation? Or are they to be confidered as frunple bodies, not metallic in their own nature, but capable of compofing a metal when deprived of oxygen, and becoming an alkali with the addition of oxygen ?

In the farther profecution of the experiments relative to the nature of ammonia, Mr Divy employed potaffium. He brought ammonia into contact with about twice its weight of potaflum at common temperatures; but excepting a flight diminution in the volume of the gas, and the metal lofing its luftre and becoming white, no other effers were produced. The white crull when examined, proved to be potafh, and a fmall portion of hydrogen was found in the ammonia, but not more than equal in wolume to the metal. When the potaffium was heated in the gas, hy means of a firit lamp applied to the bottom of the retort, (fig. 5.) the eolour of the cruft change from white to bright azure, and grádually to bright bluc, green, and dark olive. The cruft and the metal then fufed together. This procefs is altended with effervefeence; and the cruft pafing off to the fides, exhitits the fhining furface of the potafium. When heated a ferond time, it fwells confiderably, becomes porous, cry hallizod, and of a beantiful zzure tint. A gas is evolved during this operation, which gives the fame dimisution bv detonation with oxygen, as hydrogen, and ammuria difappcars.

It has been obferved that the proportion of ammonia which lofes its elaftic form, varies according as the gas employed contains more or lefs moifure. Thus, in adsmonia faturated with water at \(63^{\circ}\) Falirenhcit, potafflum caufed the difappearance of twelve and a balf cubical inches of ammonia; but in ammonia deprived of moiflure, by expofure for two days to potafh that had been ignited, the fame quantity of potaflum occafioned the difappearance of 16 cubical inches; but whatever were the degrees of moilture of the gas, the quantity of hydrogen generated always appeared equal for equal quantitics of metal; and according to the Frenel chem:lls, the portions are flated to have been the fame as would have refulted from the action of water upon pota fium. But in Mr Davy's expcriments, the proportions were rather lefs. In one, conducted with great care, eight grains of potaffium generated, by their action upon water, eight and a half cubical inclies of hydrogen gas; and eight grains of potaflium from the fame mals, by their operation upon ammonia, produced \(8 \frac{7}{8}\) cubical inches of hydrogen gas. This difference, although inconfiderable, Mr Davy found always to take place.

In Mr Davy's experiments on the action of potaflium on ammonia, he employed retorts of plate glafs. The potaffium was faftened upon trays of platina or iron, which were introduced into the glafs retorts furninied with fop-cocks. The retorts were exhaufted by an airpump, then filled with hydrogen, exhaufted a fecond time, and afterwards filled with ammonia. (See fig. 5. Fig. Eo n. \(\%\) and 6.).
The following are the properties of the fubftance obtained from the action of ammonia on potaffum. 1. It is cryftallized, and prefents irregular facets, which are extremely dark, and in colour and luftre not unlike the green oxide of iron; it is opaque when examined in large maffes, but is femitranfpareat in thin films, and appears of a bright brown colour by tranfmitted light. 2. It is fufible at a heat a little above that of boiling water, and if heated much higher, emits globules of gas. \(\hat{3}\). It appears to be confidcrably heavier than water, for it finks rapidly in oil of faffafras. 4. It is a non-conductor of electricity. 5. When it is melted in oxygen gas, it burns with great vividnefs, emitting bright parks. Oxygen is abforbed, nitrogen is emitted, and potall, which from its great fufibility feems to contain water, is formed. 6. When brought into conta\& with water, it acts upon it with much energy, produces heat, and ofter inflammation, and evolves ammonia. When thrown upon water, it difappears with a hiffing noife, and globules from it often move in a flate of ignition upon the furface of the water. It rapidly effervefces and deliquefces in air, but can be preferved under naphtha, in which, however, it foftens flowly, and feems partially to diffolve. When it is plunged under water filling an inverted jar, by means of a proper tube, it inflantly difappears with effervefcence, and the non-abforbable elaffic fluid liberated is found to be hydrogen gas.

It is found that the weigltt of this fubflance is greater than that of the potaffium from which it is formed; and from this it is concluded, that part of the ammonia, or of its elements, enters into its compofition. When this fulftance is decompofed by heat, nitrogen and hydrogen gafes, with a portion of ammonia, are given out. It appears, howercr, that Lhe production of the ammonia
\(\underbrace{\text { Zinc. }}\) is in proportion to the moifture admitted, and when the moilture is confiderable, the whole product is ammonia. When this fubtance is expoled to heat, a matter remains, which even by increafing the heat, is no farther changed. On this reliduum water aels violently, and vilh elfervefcence, from the evolution of hydrogen gas. Ammonia and potafli are at the fame time reproduced. Mr Divy's conclufion from thefe experiments is, that the fubltance formed by the action of ammonia on potaflium is a compound of the latter with a fmall proportion of oxygen and nitrogen; and as it is found that the quantity of hydrogen given out during its formation is nearly equal to the hydrogen contained in the ammonia, it follows that neither hydrogen nor the ammonia itfelf can be fuppoled to enter into its compofi. tion.

In profecuting this invefligation, Mr Dary made various cxperiments, and whether the fubllance was acted on by water, expofed to the action of oxygen, or decompoled by heat, it was found, contrary to expectation, that the quantity of nitrogen evolved during its decompofition was much lefs than in proportion to the quantity of ammonia which had difappeared in its formation. In one experiment, in which the decompofition was effected by heat, the gafeous product was examined, an? was found to be partly potalh, and partly potafliom; but it afforded no traces of ammonia, when acted on by water, which is a proof that it retained no nitrogen. In another experiment, If cabic inches of ammonia, or 2.05 grains, were decompoled by potalium. The product was 3.6 cubic inches of nitrogen, equal to 1.06 grain; 16 cubic inches of hydroyen, equal to \(\cdot 382\) grain; and there was added to the potalfum a quantity of oxygen equal to .6 grain. Thefe products taken together amount to 2.04 grains, which is nearly equal to the quantity of ammonia employed; but this quantity of ammonia, if the proportions of its elements be eftimated, from its decompofition by electricity, would have yielded 5.5 cubic inches of nitrogen, equal to 1.6 grain, and only 14 cubic inches equal to .33 ; and allowing the feparation of oxygen in this procels in water, it cannot be eflimated at more than . 11 or .12 ; and hence, if the analy fis of ammonia by electicity come near to accurncy, there is in this procefs a confiderable lofs of nitrogen, and the production of oxygen and bydrogen.

How, fays Mr Davy, can thefe extraordinary refults be explained? The decompolition and compofition of nitrogen feem proved, and one of its elements appears to be oxygen; but what is the other element? Is the gas that appears to poflefs the properties of hydrogen a new fpecies of inflammable acriform fublance? Or has nitrogen a metallic bafis, which alloys with the iron or platina ? Or is water alike the ponderable matter of nitrogen, hydrogen, and oxygen? Or is nitrogen a compound of hydrogen, with a larger proportion of osygen than exifts in water ? Of thefe important queftions, Mr Davy adds, the two firft feem the leatt likely to be anfwered in the affirmative, from the correfpondence between the weight of the ammonia decompofed, and the products, fuppofing them to be known fubftances.

In concluding this \{ubject, we mut obferve, that it Aill remains in a confiderable degree of obfcurity. It feems, however, to be afcertained, that the bafe of ammonia is of a metallic nature, which muft be derived,
either from the nitroge: or the hydrogen, al from both, or perhaps thefe funtances are unly dift rent furas, of combination of the elementary bafe. Or if iutrogen le fuppofed to be an oxide of hydrogen, then hydugen in its galeous form is either a metallic fubilance, or has a metallic bafe, which latter enters iato combination with the mercary employed in the decampolition ot antuo. ma.

\section*{Decompafition of the Earlis.}

From the refults of the experiments on potaft and foda, waich Mr Davy obtained, he was led to entelam the itrongett lopes of being able to cifect the decurn ufitwo boin of the alkaline and common earths; and the phenomens which took place in the firll imperfect trials made opon thefe bodies countenanced the ideas, that had obtained fince the earlicit periudo of cisematry, if their being metallic in their nature.

The earths, like the fixed alkalies, are non-condactors of electricity; but the fiocd alkalies become conductors by fufion: the infufiole nature of the carths, however, rendered it impoffible to operate upon them in this Itate: the flrong affinity of their bafes for oxygen, made it unavailing, to act upon them in lolution in wa. ter; and the only methods that proved fuccefitul, were thofe of operating upon them by clectricity in fome of their combinations, or of combining them at the moment of their decompofition by electricity in metallic alloys, fo as to obtain evidence; of their nature and properties. 'Lo render the experiments upua the ear.hs fatislactory, a more pawerfol battery will be required, than Mr Davy has a profpee of feeing very foon conftructed; he therefore prefers the imputation of havine publithed unfinithed labours, to that oi having conceace; any new facts.

Parytes, ftrontites, and lime, fight!y moilened, were electrified by iron wires under naphtha, by the lame methods, and with the fame powers, as thofe empluved for the decompofition of the fixed alkalies. In thefe cafes gas was copioufly evolved, which was inilammable ; and the earths, where in contact with the negative metallic wires, became dark coloured and exhibited fmall points, having a metallic luftre, which, when cxpofed to air, gradually became white: they became white lifieufe when plunged under water; and when examined in this experiment with a magnifier, a agreenilh powder feemed to feparate from them, and fmall glooules of gas were difengaged.

In thefe experiments there was great reafon to believe that the earths had been decompofed; and that their bafes had combined with the iron, fo as to form alloys decompolable by the oxygen of the air or water; but the indiftinctnel's of the effect, and the complicated circum. Atances required for producing it, were fuch as to compel Mrr Davy to form other plans of operation.
M. Davy bearing in mind the ftrong attraction of potaffium for onygen, was induced to try whether this body might nol detach the oxygen from the earths, in . the fame manner as charcoal decompofes the common metallic oxides. He heated potaffum in contact with dry pure lime barytes, flrontites, and magnefia, in tubes of plate-glafs; but as he was obliged to ufe very fmal! quantities, and as he could not raife the heat to ignition without fufing the glafs, he obtained no good refults in this

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Zinc. - manner." The potalfium appeared to ant upon the earths and on the glafs, and dark brown fubftances were obtain ed, which evolved gas from water ; but no diftinet metallic globules could be procured: from thefe, and other like circumftances, it feemed probable, that though potaffium may partially dcoxigenate the earths, yet its affinity for oxygen, at leaft at the temperature employed, is not fufficient to effeet their decompofition. Mr Davy, having made mixtures of dry potath in excefs and dry barytes, line, Atrontites, and magnefia, brought them into fufion, and acted upon them in the galvanic circuit in the fame manner as he employed for obtaining the metals of the alkalies. He expected that the potaffium and the metals of the earths might be deoxigenated at the fame time, and enter into combination in alloy.

In this way of operating, the refults were more difinct than in the laft: metallic fubftances appeared lefs fufible than potaffum, which burned the inftant after they had formed, and which by burning produced a mixture of potah and the earth employed. An attempt was made to form the metallic fubftances under naphtha, but without much fuccefs. To produce the refult at all, required a charge by the action of nitric acid, which the flate of the batteries would not often allow of; and the metal was generated only in very minute films, which could not be detached by fufion, and which were inftantly deftroyed by expofure to air.

Mr Davy had found in his refearches upon potaflium, that when a mixture of potain and the oxide of mercury, tin, or lead, was eleetrified in the galvanic circuit, the decompofition was very rapid, and an amalgam, or an alloy of potaffium, was obtained; the attraction between the common metals and potaflum apparently accelerating the feparation of the oxygen. The idea that a fimilar lind of action might affift the decompofition of the alkaline earths, induced him to electrify mixtures of the fe bodies and the oxide of tin, of iron, of lead, of filver, and of mercury; and thefe operations were far more fatisfactory than any of the others.

A misture of two-thirds of barytes, and one-third of oxide of filver very flightly moiftened, was electrified by iron wires; an effervefcence took place at both points of contact, and a minute quantity of a fubfance, polieffing the whitenefs of filver, formed at the negative point. When the iron wire to which this fubflance adhered, was plunged into water containing a little alum in folution, gas was difengaged, which proved to be hydrogen; and white clouds, which were found to be fulphate of barytes, defcended from the point of the wire.

A mixture of barytes and red oxide of mercury, in the fame proportions, was electrified in the fame manner. A fnall mafs of folid amakgam adhered to the negative wire, which evidently contained a fubfance, that produced barytes by expofure to the air, with the abforption of oxygen; and which occafioned the evolution of hydrogen from water, leaving pure mercury, and producing a folution of barytes.

Inlixtures of lime,' frontites, magnefia, and red oxide of morcury, treated in the fame manner, gave fimilar amalgams, from. which the alkaline earths were regener: ated by the action of air or water, with like phenomena; but the quantities of metallic fubfances obtained were exceedingly minute ; they appeared as mere fuperScial formations furrounding the point of the wire, nor did they increafe after the firt few minutes of electriza-
tion, even when the procefs was carried on for fome hours.

Thele experiments were at firf made when the batteries were in bad order; but were afterwards refumed with a new and much more powerful apparatus, confructed in the laboratory of the Royal Intitution, and condifting of five hundied pairs of double plates of fix inches fquare.

When Mr Davy attempted to obtain amalgams with this apparatus, the tranfmitting wires being of platina, of about \(z^{\frac{y}{\delta}}\) of an inch diameter, the heat generated was fo great as to burn both the mercury and bafis of the amalgam at the moment of its formation; and when, by exiending the furfaces of the conductors, this power of ignition was modified, yet ftill the amalgam was only procured in thin films, and globules fufficiently large to fubmit to diftillation could not be procured. When the trarfmitting wires were of iron of the fame thicknefs, the iron acquired the temperature of ignition, and combined with the bafes of the earths in preference to the mercury; and metallic alloys of a dark grey colour were obtained, which acted on water with the evolution of hydrogen, and were converted into oxide of iron and alkaline earths.

While Mr Davy was engaged in thefe experiments, he received a letter from Profeffor Berzelius of Stockholm, who ftated that in conjunction with Dr Pontin, he had fucceeded in decompofing barytes and lime, by negatively electrifying mercury in contact with them, and that in this way he had obtained amalgams of the metals of thefe earths.

Mr Davy immediately repeated thefe operations with perfect fuccefs; a globule of mercury, electrified by the power of the battery of 500 , weakly charged, was made to act upon a furface of flightly moiftened barytes, fixed upon a plate of platina. The mercury gradually became lefs fluid, and after a few minutes was found covered with a white film of barytes, and when the amalgam was thrown into water, hydrogen was difengaged, the mercury remained free, and a folution of barytes was formed.

The refult with lime, as thefe gentlemen had fated, was precifely analogous. Strontites and magnefia were decompofed in the fame manner.

From frontites the expected refult foon took place; but from magnefia, in the firt trials, no amalgam could be procured. By continuing the procefs, however, for a longer time, and keeping the earth continually moif, at laft a combination of the bafis with mercury was obtained, which flowly produced magnefia by abforbing oxygen from the air, or by the action of water.

Mr Davy found that all thefe amalgams might be preferved for a confiderable period under naphtba. In length of time, however, they became covered with a white cruft under this fluid. In water, the amalgam of barytes was moft rapidly decompofed; that of frontites and that of lime next in order : but the amalgam from magnefia, as might be expected fiom the weak affinity of the earth for water, very flowly changed. When a little fulphuric acid was added to the water, however, the evolution of hydrogen, and the production and folution of magnefia, were exceedingly rapid, and the mer. cury foon remained free.

Mr Davy believed, that one reafon why magnefia: was lefs eafy to metallize, than the other alkaline earthis.

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Zinowes was owing to its infolubility in water, which would prevent it from being prefented in the nafeent ftate, detached from its folution at the negative furface.

He then made the experiment, ufing moiltened fulphate of magnefia inftead of the pure earth; and the amalgan was much fooner obtained. Here the magnefla was attracted from the fulphuric acid, and probably deoxigenated and combined with the quickfilver at the fame inttant. "1.

The amal gams of the other bafes of the alkaline carths could be obtained in the fame manner from their faline compounds: muriate and fulphate of lime, the muriate of ftrontites and barytes, and nitrate of barytes, were decompoied by the fame means as the other eartlis. The earths, leparated at the deoxigenating furface, thefe feemed inftantly to undergo decompofition, and, feized upon by the mercury, were in fome meafure defended from the action of air, and from the contact of water, and preferved by their ftrong attraction for this metal.

In attempting to procure the metals of the alkaline earths, the latter were flightly moiltened, and mixed with one-third of red oxide of mercury ; the mixture was placed on a plate of platina; a cavity was made in the upper part of it to receive a globule of mercury, of from 50 to 60 grains in weight; the whole was covered by a film of naphtha, and the plate was made pofitive, and the mercury negative, by a proper communication with the battery of five hundred.

The amalgams obtained in this way were diftilled in tubes of plate-glafs, or in fome ca?es in tubes of common glafs. Thefe tubes were bent in the middle, and the extremities were enlarged and rendered globular by blowing, fo as to ferve the purpofes of a retort and receiver. The tube, after the amalgam had been introduced, was filled with naphtha, which was afterwards expelled, by boiling, through a fmall orifice in the end correfponding to the receiver, which was hermetically fealed when the tube contained nothing but the vapour of naphtha, and the amalgam. It was found immediately that the mercury rofe pure by difillation from the amalgam, and it was very ealy to leparate a part of it; but to produce a complete decompofition was very difficult, as nearly a red heat was required for the purpofe, and as at a red heat the bafes of the earths inftantly acted upon the glafs, and became oxigenated. When the tube was large in proportion to the quantity of amalgam uled, the vapour of the naphtha furnihhed oxygen fufficient to deftroy part of the bafes: and when a frmall tube was emploved, it was difficult to heat the part ufed as a setort fufficient to drive off the whole of the mercury from the bafes, without raifing too highly the temperature of the part ferving for the receiver, fo as to burlt the tube.

In confequence of thefe difficulties, in a multitude of trials, only a very few fuccef,ful refults were obtained; and in no cafe could our author be abfolutely certain, that there was not a minute portion of mercury fill in combination with the metals of the earths.

In the beft refult obtained from the dinillation of the amalgam of barytes, the refiduum appeared as a white metal, of the colour of filver. - It was fixed at all common temperatures, but became fluid at a heat below rednefs; and did not rife in: vapour when heated to rednefs, in a tube of plate-glafs, but anted violently up-

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on the glafs, producing a black mats, which feemed to contain barytes, and a fixed alkaline bafis, in the firft degree of oxigenation. When expoled to air, it rapidly tarnillsed, and fell into a white powder, which was barytes. When this procefs was conducted in a fmall portion of air, the oxyren was abrorbed and the nitrogen remained unalsered; when a portion of it was introduced into water, it acled upon it with great volence and funk to the bottom, producing in it barytes ; and hydrogen was generated. From the minutenels of the quantities obtained, neither its phyfical nor chemical qua. lities could be examined correctly. It funk rapidly in water, and even in fulphuric acid, though furrounded by globules of hydrogen, equal to two or three times its volume; from which it fcems probable, that it cannot be lefs than four or five times as heavy as water. It flattened by preflure, but required a confiderable force to produce this cffect.

The metal from frontites funk in fulphuric acid, and exhibited the fame characters as that from barytes, except in producing ftrontites by oxidation.

The metal from lime, Mr Davy has never been able to examine, either when expofed to air, or when under naphtha. In the cafe in which he was able to diftil the quickfilver from it to the greateft extent, the tube unfortunately broke, while warm, and at the moment that the air entered, the metal, which had the colour and luftre of filver, inftantly took fire, and burned with an intenfe white light into quicklime.

The metal from magnefia feemed to aft upon the glafs, even before the whole of the quickfilver was difilled from it. In an experiment in which the procefs was ftopped before the mercury was entirely driven off, it appeared as a folid; having the fame whitencls and luftre as the metals of the other earths. It funk rapidly in water, though furrounded by globules of gas producing magnefia, and quickly changed in air, becoming covered with a white cruft, and falling into a fine powder, which prored to be magnefia.

In feveral cafes in which amalgams of the metals were obtained, containing only a fmall quantity of mercury, they were expofed to air on a delicate balance, and it was always found, that, during the converfion of metal into earth, there was a confiderable increase of weight.

Mr Davy endeavoured to afcertain the proportions of oxygen and bafis in barytes and ftrontites, by heating amalgams of them in tubes filled with oxygen, but without fuccefs. He fatisfied himfelf, however, that when the metals of the earths were burned in a fmall quantity of air, they abforbed oxygen, gained weight in the procefs, and were in the highly cauttic or unflaked flate; for they produced flrong heat by the contact of water, and did not effervefce during their folution in acids.

The evidence for the compoftion of the alkaline earths is then of the fame kind as that for the comportion of the common metallic oxides; and the principles of their decompofition are precifely fimilar, the inflammable matters in all cales feparating at the negative furface in the galvanic circuit, and the oxygen at the pofitive furface.

Mr Davy has denominated the metals obtained from the alkaline earths, barium, frontium, calcium, and mag. num.

In attempting the decompofition of the otber earthes,
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Mr Davy was lefs fortunate in obtaining diftinet refults; and he oblerves that the methods which have whilually proved fuccerfful, as well' as fome others, failed. When alumina was fubjected to the action of elcetricity, it was in a flate of fufion with potafh. In this procels metallic globules were produced, but they coufited chietly of the bale of the alkali. Some appearances, however, flewed, that the alumina itfelf was decompofed; for when foda was employed, the metallic product obtained was lefs fufible than fidium iifelf, and when it was acted on by water, it produced foda and a white powder. When potah was fufed with the alum:na, and fubjected to galvanic action, the metallic prodith decompoled water with great rapidity, and the folution obiained depcfi ed alumina by the action of an acirl. When potafium in the ftate of amalgam, with one third of merrury, in contact with alumina, was negatively electrifed under naphtha, and after the procefs had been continued for fome time, the amalgam was added to water, a decompofition took place, and a folution was obtained, which produced a cloudinefs on the addition of an acid ; but all thefe refults are to be confitered as very imporfect evidence of the decompofition of alumina.

Mr Davy was fill lefs fuccefiful in attempting the decompofition of filica, pattly from its infolubility, and partly from its being fcarcely, if at all, affeled with electricity, when diffufed in water, and placed in the galranic circuit ; but by following the fame procefles as in his experiments on alumina, fome indications of decompofition appeared. When filica was fufed with fix parts of potah, and was placed in fufion in the galvanic circuit, metallic matter was obtained, from which, by expofure to the air, or by dropping it into water, a minute quantity of filica was reproduced. When potaffium, a malgamated swith one-third of metcury, and in contact \(\therefore\) is filica, was negatively electrified, he obtained a fir milar refult; but in none of the experiments could the product obtained be confidered as the pure bafe of the earth.

The earths of zirconia and glucina were alfo fubjected to the action of galvanifm, by proceffes finila: to thofe which have now been defribed, and in both there were fome indications of decompofition; but the refults were not fo perfect as to lead to any certain conclufion refpecting their nature.

\section*{Decompofition of Sulphur and Phofphorus.}

Sulphur.-Sulphur, which had formerly been confidered as a finple fubftance, appears, from the experinients of frme of the French chemifts, and particularly thofe of Perthollet junior, to be a compound of fulphur and hydrogen. The latter chemift, in his experiments to inveftigate the nature of this fubrance, caufed fulphur to pafs througlo a coated glafs tuhe, which was heated to whitenefs; fome indications of fulphurated hydrogen were obtained. He theri formed metallic fulphurets, as of iron, copper, and mercury, and in thefe proceffes, which were performed in an earthen retort with great care, fulphurated hydroyen gas was alfo obtained. Water in the fate of vapour being paffed over fulplaur in fuifon, caufed the evolution of fulphurated hydrogen; the water was not decompofed, for no trare of acid could be obferved. It feemed only to have effected the difengagement of hydiogen from the lilphur.

Mr Davy, in the courfe of his experiments in galvan-
in, fubjected fulpher to the action of that power. The fulphur which lise employed was fublimed in a retort, filld with azotic gas, and it was kept hat till the com. mencement of the experiment. The realon of this preliminary procefs was, to avoid any uncertainty which might arife from water abforbed by the fulphur. The fulplupr introduced into a curved tube, fig. 7. Which was furaifted with wires of platina \(A\) and \(B\), the upper wite A being hermetically fealed into the end of the tube, was the:a placed in the galvanic circuit of a battery of 500 pairs of plates of fix inches, in a tate of great activity. A very intenfe action follorved, accompanied by great lieat and a brilliant light. The fulphur foon entered into ebuilition, and gave out a great quantily of elaftic fluid, a good deal of which was permainent. The fulphur itfelf aftumed a deep red brown colour. The gas obtained was fulphurated hydrogen. In another experiment made on200 grains of fulphur, the amount of fulphurated hydrogen obtained was equal to more than five times the volume of the fulphur. A confiderable action was obferved to have taken place on the wires of platina; and the fulplur, at its point of contact with the wires, reddened moif litmus paper. When fulphur and potaffum are heated together, a very powerful action takes place. Sulpt: \(\omega\) ated hydrogen is difengaged with very intenfe heat and light. From thefe experiments the conclufion feems fair and obvious, that hydrogen exifts in fulphur, for a fubfance, as Mr Davy obterves, which can be produced from it in fuch abundance, is not to be confidered mereiy as an accidental ingredient.

But as it is admitted that fulphurated bydrogen con. tains oxygen, Mr Dary contends that axygen is to be regarded as one of the conffituents of fulphur. In this opinion he is fupported by experiment. He heated potaffium in fulplurated hydrogen gas, from which noilture had been as much as pofible abiliacted, by muriate of lime. The potaflum took, fire, and burnt with a brilliant flame. When four grains of potaffium were beated in 20 cubic inches of gas, the quantity of gas diminimed only about \(2 \frac{1}{2}\) cubic inches; hut the properties of the gas were totally changed. A fmall portion only of it was abforbed by water, and the remainder was hydrogen, holding in folution a minute portion of fulphur. Some fulphur was obferved on the fides of the retort, and a folid matter was formed, which on the fur race was of a red colour, like fulphuret of potafh, but internally dark gray, like fulphuret of potalliums. By fubjecting this fubflance to the action of muriatic acid, fulphurated hydrogen gas was obtained, but the proportion was lefs than would have been given out, had the potafium been in combination with pure combuftible matter. From this Mr Davy concludes, that there is a principle in fulphurated hydrogen which is capable of defroying parLially the i, fimmability of potiffium, and of producing upon it all the effects of oxygen. As fulphurated bydrogen is obtained by heating fulphur flrongly in hydrogen gas, Mr Davy introduced four grains of fulphur in a glafs retort, containing about 20 cubical inches of hydrogen, and by means of a fyirit lamp, lie raifed the hea: nearly to rednefs. No perceptible change took place in the volume of the gas after the procefs. The fuhlin ed fill hur was unchanged in its properties, and ahout three cubical inches of unelaftic fuid, abforlable by water, \(r\) ddening limus, and having all the properties of fulphurated bydrogen gas, were formed. Suppofing then
fulphurated fulphurated lydrogen to be conftituted by fulphur diffulved in its uachanged fate in lydrogen, and admit the cxiltence of oxygen in this gas, its exiftence nult likcwife be allowed in fulplur. From thele experiments Mr Davy thinks it not unreatonable to affume, that fulphur in its common tate is a compound of fmall quanlities of oxygen and lyydroren, with a large quantily of a bafe, which produces the acids of fulphur in combuf. tion; and as this bafis, it is added, poliefles flrong at. tractions for other bodies, it will probably be very diflicult to obtain it in its uncombined fate.

Sulphui combincs readily with potallium, when bruisht inso contact in tubes filled with the valume of naphtha; heat and light are sapidly evolved during the combination, and a gray fubitance like arlificial fulphuret of iron, is produced. Ine fulphurated hydrosen in finall quantity is formed at the moment of combination, the hydroges of which, it is fuppofed, is derived from the fulphur. The fulphuret of potallium readily inflames, and when expofed to the air, it is gradually oxidated, and converted into fulphate of potall.

Sulphur alfo enters into combination with lodium, accompanied alfo with the cvolution of heat and light. An explofion fometimes takes place, which is owing to the volatilization of a portion of lulphur, and the difengagement of fulphurated hydrogen gas. The fulphuret of fodium is of a dcep gray colour.

Phofpho:us.-Mr Davy fubjected phofphorus to fimilar experiments, and he found that the fame analogies are applicable to this combullible. Common electrical fparks tranlinitted through phofphorus produce no cvolution of permanent gas; but when afted upon by the fame galvanic battery, and in the lame circumfances as the fulphur, a confiderable evolution of gas was effected, and the pholphorus became of a deep red brown colour. The gas was phofphorated hydrogen; and in an experiment continued for fome hours, the quantity evolved was four times the volume of the phofphorus. The light by the galvanic fpark was at firt a brilliant yellow, and afterwards orange.

Three grains of potaffum were heated in 16 cubical inches of phofyhorated hydrogen. A: the fufion was effected, the retort was flled with white fumes, and a reddill fuhfance was depofited upon the upper part and fides; the heat was applied for fome minutes, but no inAammation took place. When the retort cooled, the abforption was lefs than a cubical inch; the potallium externa:ly was of a deep brown, and internally of a lead colour. The refidual gras feemed to contain in folution a little phophorus, but it had not the property of fan. taneous inflammation. While the phofphuret was acted upon over mercury by a folution of muriatic acid, it gave out only \(1 \frac{3}{4}\) cubical inch of phofphorated hydrogen.

One grain of potaffum, and one of phofhorus, were fufed together. In combining, a very vivid light and intenfe ignition were produced; \(\frac{1}{15}\) of a cubical inch of phopphorated hydrogen was evolved, and the phofphuret, with diluted muriatic acid over mercury, gave out r \(^{3} 0\) of a cubical inch of phofphorated hydrogen. In another experiment with one grain of potaflium, and three of phofphorus, nearly one-fourth of a cubical inch of phofphorated hydrogen was obtained; but the compound yiclded by muriatic acid, only \(\frac{1}{10}\) of a cubical inch.
lirnm thefe experiments it is concluded, that phof= plarated bydrogen contains a minute proportica of oxy-
gen, and confeguently that the fame elemen: cnters into the compofition of pholphorus. 'The deficiency of ", hof

Zinc. phorated hydrogen in thie laft experiment can only be referred to the lupply of oxygen to the putallium from the pholphorus; and the quantity of phofphorated hydrogren produced ul the experiment with equal parts of potaflium and phoiphorus, is much lefs than could be expeeted, if the potailium and phofphorus confited mersly of pure combutible matter.

Mr Davy allo inilituted a fet of interening experiments on the fates of the carbonaceous principle in plumbago, charcoal, and the diamnend, and the refilts of thefe are detailed in the fame memoir; but for a:l as count of them we mult refer to the paper itfelf.

\section*{- Decompfrion of Boracic, Fluoric, and Muriatic acids.}

The properites of boracic, tluoric, and muriatic acids, many of which are puite analogous to thofe of other acids whofe clements lave been difoovered, lave led chemitts to conclude that oxygen is alfo the acidifying principle in the former; but the feparate exiftence or nature of the bafe of thefe three acids was, till the late refearches of galvanifin were inftituted, utterly unknown. The inveligation of the nature of thefe fubllances has been profecuted by Mr Divy, and fone of the Frencla chemilts; and of their experiments we lhall now give a very thort account.

Boracic acid.-When boracic acid was moiftened with water, and expufed between twa furfaces of platina, and then fubjected to the battery of 500 plates, an olive brown matter formed on the negative furface, and, increafing in thicknefs, appeared at laf. almoft black. This fubftance was permanent in water, but it diffolved and effervefeed in warm nitrous acid. Heated to rednefs on the platina, it burnt flowly, and gave off white fumes, which reddened moiltened litmus paper. A black mats remained, which through a magnifier appeared vitreous, and feemed to contain a fixed acid. The inference drawn from this experiment is, that the acid was decompofed, and again by the latter procefs reproduced.

When equal weights of potafium and boracic acid were heated together in a green glafs tube, which had bsen exhaufted, after being twice fileed with hydrogen gas, an intenfe ignision, with vivid infammation, where the potafium was in conta\{ with the boracic acid, took place, even before the temperature approached near to a red heat. When the acid had heen heated to whitenefs, before being introduced into the tube, and pawdered and ufed while yet warm, the quantity of gas which was hydrogen, given out in the operation, did not exceed twice the volume of the acid. In this mode of condueting the experiment, 12 or 14 grains of each of the two fubtances only could be einployed, on account of the intenfe heat and confequent fufion of the glafs tube with larger proportions. Mr Divy found in feveral experiments, in which he employed equal parts of acid and potaffium, that a great proportion of the former remained undecompufed, and he afcertained that twenty grains of poiaflium had their inflammability deftroyed by eight grains of boracic acid.

To colled the fubftances formed in the procels, me. tallic tubes with fop-cocks, and exhaufted, after being flled with bydrogen, were employed. With tubes of brafs or copper, a dull red heat only, but with iron

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tubes, a white heat was applied; and in all cafes the acid was decompoled with the fame refults. The fubflance obtained from the inon tube was in fome parts of a dark olive colour, and in others almoft black. It did not effervefce with warm water, but was rapidly acted upon by it. The folutions obtained confffed of fubborate of potafn, and potah.

The following are the properties of the fubftance obtained in the decompofition of boracic acid by means of proceffes conducted in brafs tubes, which afforded it in largeft proportion. To this fubftance Mr Davy has given the name of boracium, which, as it is produced in the manner now defcribed, is in the form of a pulverulent mafs of the darkeft thades of olive; it is opaque, very friable ; the powder does not fcratch glafs, and is a non-conductor of electricity. Dried at \(100^{\circ}\) or \(120^{\circ}\), it gives off moifture, by decreafing the temperature; and when heated in the atmofphere, takes fire at a temperature below the boiling point of olive oil, emitting a red light, and faarks like charcoal. When excluded from air, and fubjected to a white heat in a platina tube, exhaufted after being filled with hydrogen, it remains unchanged, excepting in becoming a little darker, and acquiring a greater fpecific gravity.

Boracium introduced into a retort filled with oxygen gas, and heated by a fpirit lamp, throws off vivid fcintillations like thofe of the combuttion of the bark of charcoal, and the mals gives out a brilliant light. A fublimate appears, which is boracic acid; it becomes coated with a ritreous fubftance, which is allo found to be the fame acid. When this is wafhed off, the black refiduum requires a greater heat, but it is alfo inflamed, and converted into boracic acid. When boracium is brought into contact with oxymuriatic acid gas, at common temperatures, it immediately takes fire, and burns with a brilliant white light, coating the infide of the veffel with a white fubflance, which is boracic acid. Boracium heated to rednefs with hydrogen or nitrogen, became of a darker colour, and gave out a little moifture, but remained otherwife unchanged. Thrown into concentrated nitric acid, it rendered it bright red; nitrous gas was produced and abforbed, but no rapid folution took place till the acid was heated, when the boracium difappeared with effervefcence, and the evolution of nitrous gas, and the fluid yielded boracic acid. The action of boracium on fulphuric and muriatic acids was not remarkable. It combined with the fixed alkalies, both by fufion and aqueous folution, and formed pale olive-coloured compounds, which by muriatic acid were precipitated of a dark colour. When fuled with fulphur, it diffolved flowly, and the fulphur became of an olive colour. Its attion with phofphorus in the fame circumftances was ftill feebler, but it communicated a thade of pale green.

From the experiments now detailed, it appears that boracium obtained by means of potaflium, is different from any other known feecies of matter, and feems to be the fame as that obtained from boracic acid by electricity. According to the refult of experiments made by Mr Davy, boracic actd is compofed of one part of boracium, and about 1.8 of oxygen; and fuppofing the dark refidual fubtance to be an oxide, it confifts of 4.7 of boracium, and 1.55 of oxygen.

For an account of the experiments of Gay Iuffac and Thenard, in inveltigating the nature of boracic acid,
fee Joul. de Phyfique, tom. Ixvii, or Nichol. Jour. xxiii. 260.

Fhuoric acid.-According to the experiments of Mr Divy, potaflium, when heated in Huoric acid gas, undergoes combultion, and a great ablorption of the gas takes place. In other experiments he found, that when fluoric acid gas, procured in contact with glafs, is introduced into a plate glafs retort, exhaufted after being filled with hydrogen gas, white fumes appear from the action of the potaflium, which lofes its fplendour, and becomes coloured with a gray crult. The fumes are more copious when the bottom of the retort is gently heated. The volume of the gas examined at this time appears to be a little increafed, with the addition of hydrogen; and when the temperature is raifed nearly to the point of fublimation of the potafium, the metal rifes through the crult, becomes firft of a copper colour, and then inflames and burns with a brilliant red light. After this combuftion, the fluoric acid is cither wholly or partially deftroyed, according as the quautity of potaffum is great or fmall; and a mafs of a chocolate colour is found in the bottom of the retort ; the fides and the top are lined with a fublimate, which is partly chocolate, and partly of a yellow colour. When the refidual gas is walhed with water, mixed with oxygen gas, and expofed to the action of an electrical fpark, it detonates, and affords a diminution in the fame way as hydrogen gas.

In one experiment with ig cubical inches of fluoric acid gas, and ten grains and a half of potaffum, \(14 \mathrm{cu}-\) bical inches of the gas difappeared, and about two and a quarter of hydrogen gas were produced. The gas had not been artificially dried; little fublimate was produced, but the whole of the bottom of the retort was covered with a brown crt:ft. When this mafs was examined with a magnifier, it feemed to confift of different kinds of matter. It did not conduct electricity ; it effervefced violently.in watcr, with the evolution of an inflammable gas, which had fomewhat of the odour of pholphorated hydrogen. Part of the mals heated in the air burnt flowly, and was converted into a white faline matter. It alfo burnt with difficulty in heated oxygen gas, but it abforbed a portion that required nearly a red heat. The light emitted refembled that from the combuftion of liver of fulphur. Chocolate coloured particles were found floating in the water, acted on by a portion of the mals, and when the folid matter was feparated by the filter, the fluid was found to contain fluate of potalh and potafh. The folid refiduum was heated in a fmall glals retort filled with oxygen gas; it burnt before reaching a red heat, and became white. Oxygen was ablorbed, and acid matter produced. The remainder had the properties of the fubfance formed from fluoric acid gas, holding fliceous earth in folution by the action of water.
"The decompofition of the fluoric acid, Mr Davy obferves, by potaftum, feems analogous to that of the acids of fulphur and phofphorus. In neither of thefe cales are the pure bafes, or even the bales in their common form, evolved; but new compounds refult, and in one cafe, fulphurets and fulphites, and in the other phorphurets and phofphites of potafh, are generated."

In another experiment Mr Davy attempted the niecompofition of tuoric acid gas, which was perfectly dry, and free from filiceous earth, by mixing 100 grs .
of dry boracic acid, and 200 grains of fluor fyar. The mixture was introduced into the bottom of an iron tube, having a ftop-cock and tube of fafety attached. The tube was inferted horizontally in a furge, and 20 grains of potaffum in an iron tray were placed in that part of it where the heat was only of a dull red. The bottom of the tube was raifed to a white heat, and the acid, as it was generated, was acted upon by the heated potaf. fium. The refult obtained was a fubftance in lome parts black, and in others of a dark brown coluur. It did not effervefce with water, and when lixiviated, afforded a dark brown combuftible mafs which did not conduet eleetricity, and, when burnt in oxygen gas, afforded boracic and fluoric acids. This fubltance did not inflame fpontaneoufly in oxymuriatic acid gas; but it effervefced violently, and diffolved in nitric acid. Mr Davy thinks that this fubflance is a compound of the olive-coloured oxide of boracium, and an oxide of the bafe of Auoric acid; but he bad not examined its properties particu. larly.

Muriatic acid.-Many conjectures have been offered with regard to the nature and conftitution of muriatic acid, and many attempts have been made to effect its decompofition. Mr Davy has extended his refearches to this fubttance, and has profecuted the inveltigation with his ufual ardour. It is flll, however, to be regretted, that his fuccefs has not been commenfurate with bis ingenuity and induftry. Some have fuppofed, that the bafe of muriatic acid is hydrogen, while others contend that the bafe is a compound of hydrogen and nitrogen.

The refult of Mr Davy's firlt experiments in this inquiry thowed, that the water alone in combination with the muriatic acid is decompoled, and that this elaftic fluid contains a larger proportion of water than is ufually fufpected; and from various experiments he concludes, that muriatic acid gas, in its common ftate, is combined with at leaft one-third of its weight of water. In the profecution of his refearches, therefure, his object was to obtain the muriatic acid free from water. With this view he beated dry muriate of lime, mixed both with phofphoric acid, and dry boracic acid, in tubes of porcelain and of iron, and employed the blaft of an excellent forge; but by none of thefe methods was any gas obtained, till a little moifture was added to the mixture, and then muriatic acid was given out in fuch quantity as almolt to produce explofions. In diftilling the liquor of Libavius, or the fuming muriate of tin, which contains dry muriatic acid, with fuiphur and with phofphorus, no feparation of the acid took place; but with the addition of water, muriatic acid gas was evolved with great heat and violence. By diftilling mixtures of corrofive fublimate and fulphur, and of calomel and fulphur in their common ftates, muriatic acid gas was evolved; but when thefe fubftances were dried by a gentle heat, the quantity of gas obtained was greatly diminifhed. Mr Davy, and alfo the French chemifts, endeavoured to procure diy muiatic acid by the difillation of a mixture of calomel and phofphorus. The refult obtained is confidered as a compound of muriatic acid, phofphorus, and oxygen. In Mr Davy's experiments, the product was more copious when corrofive fublimate was employed. With the fame view of procuring dry muriatic acid gas, he expoled phufphorus to the action of oxymuriatic acid gas, in the hope

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that in the oxidation of the phofplorus, the whole of the moillure would be abforbed; but the examination of the reflult flowed, that no muriatic acid gas had been cvolved during the procefls, fo that the inuriatic acid which had diappeared, mult cxift, either in the white fublimate which had colleeted in the top of the retort, 'or in a limplid tluid which had formed in its neck. When the fublimate was expofed to the air, it emitted funes of muriatic acid, and when brought into contact with water, muriatic acid gas was evolved, and phofphoric and ruuriatic acids remained in foiution in the water. Mr Divy regaids this white fublimate as a combination of photphoric and muriatic acids in their dry fates. The limpid fuid was of a pale greemfla yellow colour ; it rapidly difappeared on exprolure to the air, emitting denfe wlite furres, which had a itrong fmell, differing a lietle from that of muriatic acid. Mr Davy thinks that this is a com pound of phofphuric and muriatic acids, both fiee from water.
Mr Davy made other experiments, for the purpofe of procuring muriatic acid in its uncombined fate, but with no better fuccefs. He then tried the effects of potaffium introduced into the fluid gencrated by the action of phofiphorus on corrofive fublitirate; but fuch was the vilulent actiun of the fubflances opcrated upon, that the apparatus was generally deffroycd, and he was thus precluied from examining the retults. But for a particular detail of the experiments, we mull rcfer to the memorr itielf; and for the extended account of Mr: Davy's invelfisations on this curius and interelting fubjeet, of which we have given as comprehenfive a vicw as our limits would permit, fee Pail. Tranf. 1807. 1808, and 1809.

ZINNIA, a genus of plants of the clafs fyngencia, and in the natural tyftem arranged under the 49 th order, Compofite. See Botanv Indix.
ZinZendorff, Nicholas Lewis, Coust, was the noted founder of the German religious fect called Moravians, or Herrnhuters, or, as they pretend, the reftorer of that fociety. From his own narrative it appears, that when he came of age in 1721 , his thoughts were wholly bent on gathering togetlier a litule fociety of believers, among whom he might live, and who fhould entirely employ themiflues in exerciles of devotion under him. He accordingly purchafed an effate at Bertholidorff in Upper Lufatia, where, being joined by fome followers, he gave the curacy of the village to a perfon of his own complexion; and Bertholfdorff foon beesme talked of for a new mode of piety. One Chrilitian David, a carpenter, brought a few profelytes from Moravia : they began a new town about half a league from the village, where Count Zinzendorff fixed his refidence among them, and whither great rumbers of Moravins focked and eflablifled themiclves under his protetion : fo that in 1732 their number amounted to 600 . An adjacent hill, called the Huthberg, gave arcafion to thefe colonifts to call their new fettlensent Huth des Herrn, and afierwards Herrnluth; which may be interpreted "The guard or proieftion of the Lord:" and from this the whole fef have taken their name. The couns fpared neither pains ror art to propazate his opinions ; he went himfelf all over Europe, and at icaft twice to America; and fent miffionaries throughout the worlll. Count Zinzerdorfi died in \(1 ; 60\). Thiofe who will to know more of the Morayian tenets may confalt Rimius's
account of them, tranflated in 1753. See United Bretilrkn.

ZISCA, Jонn, a famous general of the forces of the Huffites, in the 15 th century, was a gentleman cducated at the court of Bohemia, in the reign of Wenceflaus. He entered very young into the army, and after diffinguining himfelf on feveral occafions, lon an eye in a battle, whence he was called Zifea, or One-eyed. At length the Reformation, begun by John Hufs, fpreading thro;gh almoft all Bohemia, Zifca placed himfelf at the head of the Huflites, and had foon under his command a body of 40,000 men. With this anmy he gained feveral vifories over thofe of the liomilh religion, who carried on a kind of crufade againी them, and built a town in an advantageous fituation, to which he gave the name of Tabor; whence the Huffites were afterwards called Taborites. Zifca lof his other eye by an arrow at the fiege of the city of Rubi; but this did not prevent his continuing the war, his fighting battles, and gaining feveral great victories, among which was that of Aufig on the Elbe, in which 9000 of the enemy were left dead on the field. The emperor Sigifmund, alarmcd at his progrefs, caufed very advantageous propofals to be offered to him; which he readily accepted, and fet out to meet Sigifinund, but died on the road. He ordered that his body fhould be left a prey to the birds and wild beafis; and that a drum flould be made of his akin, being perfuaded that the enemy would fly as foon as they heard the found. It is added, that the Huffites executed his will; and that the news of this order made fuch an impreffion on the diflurbed imaginations of the German Papitts, that in many battles they aetually fled at the beat of the drum with the utmon precipitation; leaving their baggage and artillery behind them.

ZinZiber, or Zingiber. See Amomum, Botaiy and Materia Mifdica Index.

ZION, or Stos, in Ancient Geography, a very famous mountain, flanding on the north fide of the city of Jerufalem. (Pfal. xlvii. 2.) ; containing the upper city, built by King David ; and where food the royal palace, (Jofephus). A part of Zion, fituated at its extremity, was called Millo, of or in the city of David, (2 Chron. xxxii. 5.) Modern travellers, who have been upon the foot, fay, that Zion is the whole of the mountain, on which Jerufalem flands at this day, though not to the extent in which it anciently flood on the fame mountain, as appears Pfal. ix. 12. 15. lxv. 1. Jxixxvii. 2, 3. If. 3xii. r. It is fwelled into feveral eminences or tops; as Moriah, Acra Bezetha, and Zion 2 particulareminence or mount, and Zion Proper, \&xc. encompaffed on three fides, eaft, weft, and fouth, with one continued very deep and fteep vallcy; by means of which it was impregnable on thefe three fides, and always attacked and taken, according to Jofephus, by the enemy on the north file, where Mount Zion became level, and the vales of Gihon and Jehofophat gradually lofe themfelves. This deep and fteep valley inconteftably conflitutes the compals of the old Jerufalem on thofe three Gdes, as plainly appears to any perfon who has been upon the fpot. On that particular top of the mount called Zion flood the fortrefs of the Jebufites; which being afietwards taken by David, came to be called the City of David, where he had his royal refidence and kept his court. That part of the valley which lay to the eaft was called Jehofophat's, having Mount Olivet
lying beyond it; that to the fouth Geltionons and that to the 'well, Gihon, from cognominal ntiountains lying be:yond them. At the weft end of Gihon, withour the city, flood Golgotha or Calvary. The pretended Golgotha, flown at this day within the walls, is the fpurious brat of interefted and fraudulent monks, (Korte). There is another Zion, the fame with Hermon.

Zion, or Zion College. See London, \(\mathrm{n}^{\circ} 76\).
ZiPH, or Siph, in Ancient Geograply, the name of a wildernefs or defert in the tribe of Judah, where David was fugitive; lying to the fouth-eaft of Hebron ; fo called from Ziph or Siph, a twofold town in this tribe; the one more to the fouth towards Idumea, on the confines of Eleutheropulis, (Jerome) ; the other eight miles to the eaft of Hebron, towards the Dead fea, incliting fouthwards, becaufe near Mount Carmel. Here was a mountain, mentioned 1 Sana. xxiii. 14 . in which David abode, faid by Jcrome to be rugged, difmal, and always overcaft. Ziphimn, Ziphar, or Ziphenfes, the inhabitante of Ziph, ver. 19.

ZIRCHNIT ZER-SEE, otherwife called the Lake of Czirknitr, in Carniola, is about one German or four Einglifh miles in length, and half as much in breadth, contains three beautiful iflands, and is encompafied at fome difance with mountains and forefs. But what is molt remarkable is, that it difappears generally once ayear, about St John's or St James's day, tunning off through holes or pits in the bottom; fometimes it difappears twice or thrice a-gcar, and fometimes even in winter if the weather be dry. On the other hand, it has been known to continue two or three years without running off. Of the holes or pits, there are five much larger than the ref, each of which fucceffively, when the water runs off, flands empty five days; fo that the whole lake becomes dry in 25 . As foon as the begin. ning of the ebb is oblerved, the fifhing in the pits begins, which belongs to five feigniories. The fint, which are carp, tench, pike, eels, and two other forts called fckleien and ruten, are caught by laying nets over the holes. Mr Keyller tells us, that upon the ringing of a bell at Zirknitz, when the waters begin to fall, the peafants, both men and women, run to the pools quite naked.

ZIRCON, a mineral fubftance containing a peculiar earth. See Mineralogy Index.
ZIRCONIA, a' peculiar earth. See Chlmistry Index.

ZIZANIA, a genus of plants of the clafs moncecia; and in the natural fyftem arranged under the \(4^{\text {th }}\) order, Gramina: See Botany Index.

ZODIAC, a broad circle, whofe middle is the ecliptic, and its extremes two circles parallel thereto, at fuch a diftance from it as to bound or comprehend the excur--fions of the fun and planets, (fee Astronomy). It is a curious enough fact, that the folar divifion of the Indian zodiae is the fame in fubflance with that of the Greeks, 'and yet that it has not been borrowed either from the Greeks or the Arabians. The identity, or at leaft Atriking fimilarity, of the divifion, is univerfally known; and M. Montucla has endeavoured to prove, that the Bramins received it from the Arabs." His opinien, we believe, has been very gencrally admitted; but in the fecond volume of the Afiatic Refearches, the accomplifhed prefident Sir William Jones has proved unanfuerably, that neither of thofe nations borrowed that divifion from the other; that it has been known among

Zodinc the Hindoos from time immemorial ; and that it was probably invented by the firt progenitors of that race, whom he confiders as the molt ancient of mankird, before their difperfion. The queftion is not of insportance fufficiently gencral, Araitened as we are by the limits prefcribed us, for our entering into the difpute; but we think it our duty to mention it, that uur aftrononical readers, if they think it worth their while, may have recourfe to the original writers for further information.

ZOEGEA, a genus of \(\mathrm{p}^{l l}\) ants of the clafs fyngenefia, See Botany Imdix.

ZONE, in Geography and Alronomy, a divifion of the terraqueous globe with refpect to the different degrees of heat found in the differcent parts thercof. The zones are denominated torrid, frigid, and temperate. The torrid zone is a baud, furrounding the terraqueous globe, and terminated by the two tropies. Its breadth is \(46^{\circ}\). 58'. The equator, running through the middle of it, divides it intu two equal parts, each containing \(23^{\circ} 29^{\prime}\). The ancients imagined the torrid zone uninhabitable. The temperate zones are contained between the tropies and the polar circles. The breadth of each is \(43^{\circ} 2^{\prime}\). .The frigid zones are fegments of the furface of the carth; terminated, one by the antarctic; and the other by the artic circle. 'The breadth of each is \(46^{\circ} 58^{\prime}\).

ZOOLOGY, is that part of natural hitory which selates to animals. See Natukat. History.

ZOOPHYIES., The name Zoopirytes, Zoophyia (i. e. animal plants, from Gacr, animal, and. фviov, plant), has been long appropriated to a numerous affemblage of marine or aqueous productiors, which have puzzled the ingenuity of naturalifts to afcettain their place in the chain of nature's works, and which have been alternately ranked among vegetable and animal, and fometimes even among mineral fubftances. At length, however, they feem, by general confent, to have been configned over to the animal kingdom, and, with the addition of feveral tribes from the Linnæan orders of Intefina, Mol-
verfe fepla are of unequal heights. The colvur of the mafe 7onjing een is a decp purple, or a rich crimfon. 'i he fize of the rad's varies confiderably; but fpecimens have leen abrained of from a foot to three feet in diamcter. It is found abundantly in the Pucific ocean, and on the faures of tume of the illands in the Indian fea.

In its recent flate it is cuvered with a mucous or gelatinous fubflance, which pervades the whole mals and cnters within cach tube. The inhabiting animal is not certainly afcertained, but leerns to be allied to the ner eis trise.

Figs. 3. and 4. exhihit two views of the Matukt. 1endreparz rors fungies, or mifuroon madrepore. ' This body io 'ung tcso exactly relembles a mulluroom, that it has very conamp!-fig. 3. \& 4. ly been regarded as, that vegetable in a flate of perrifaction; but recent obfecvations leem to prove that it is formed by limall animals like medufe. 'the couses fide of this madrepore is conical, fometimes roblufeiy pointed, and exhilits on its furface thefe llellaird prates waich form the dillinguithing character of the genue, while the concave furface is divided into numerous radialed furrows fo as io reprefent the gills of a muthroom. When fitt obtained, it is of a delicate white culour, efpecially on the concave part, but it foon acquires a brown or yellowint tinge. It is found of various fizes, from an inch to fix inches in diameter. It is met with chiefly in the Indian ocean and Red lea.

At fig. 5. is reprefonted that elegant coral called by Ifis biphuLinnæess lsis hippuris, the black and white jomed corol ris. of Ellis. The lperific character of this coral is that it \({ }^{\text {lig. }} 5.8\). 6 . is compofed of white Ariated joines urited by block junctures; but this Aructure is not vifible till ster the coral has been freed from a whitioh foft f:pongy part, witls which the branches are covered in their natural fiate. See fig. 6. It is found chieily in the Irdian feas, and varies in height from a few incles to neatly two feet.

Fig. 7. reprefents the ANTMPATMIS myitiophylla, yor- An*itathe, row antipathes, or fea-yarrow, of is natural lize; while myraphy'fig. 8. flews one of the pinnec confiderably magnified.
tufca, and Infuforia, have, by Cuvier and his colleagues of the French fchool, been elevated to the rank of a feparate clafs. Sce Helminthology, \({ }^{0} 1\) i.

In the Linnzan fyftem; the zoophytes of earlier mo. dern naturalifts conftitute the 4 th order of the clafs Virewes, and as fuch have been enumerated under HelwinrHoLOCY; but as the circumferibed limits of that article did not admit of our defcribing or figuring many fpecies, we fiall now as far as poffible fupply that deficiericy by felecting a few of the moft curious or interefting feecies of the Linnean zoophytes; and we fhall take this opportunity of making a few oblervations on fome of the genera to which they belong.

Figs. 1. and 2. reprefent the Tubipora mufica, iis. \& from its congeners by having the tubes connedied inio Mig. I. \& 2.fofficutlee or bundles, and feparated from each other by tranfserfe. membranous partiions. . The whole maifs
confifts of upright parallel tuben, rifing over each other 1 ranfurfe. membranous partiions. . The whole mafs
confift of upright parallel tubes, rifing over each other bv flages; fomething like the cells of a honeycomb. There tubes vary in height from half an inch to ar inch; and are from one-tenth to one-eighth of an inch in diameter. Examined internally, they appear to contain a fmaller tube divided at certain diflances by radiated nartitions (fee fig. 2.), by means of which the tranfverfe fipte fometimes conamunicate with each other. .Thele tranf-

This is one of thole zoophytes which in their habit and appearance almoit cxactly refemble fome of the vegetable tuibes, and hence have received the names of feaheath, fea-cyprefs. fea-fennel, \&e. From their calour they are ufually denominated black coral. This fpecies, though one of the fmalled, is not the leaft elegant of the tribe. It confilts of numerous branches, compofed of very flender pinnee arranged in no certain order. The whole coral is feldom above a foot in height, and rough on its outer furface. This allo is a native of the Indiar ocean, being found more efpecially on the coafts of the Molucca inlands, and is fometimes met with in the Great South fea.

Fig. 9. exhibits a fpecimen of red coral, the Isis noli-Gorstor:s lis of Linné, and GORGONIA nebilis of later naturalifts, nobilis. This fubftance, though now nearly exploded from the Fig. 9. Siro. materio medica, will fill retain a place in our cabinets for its intrinfic beauly and elegant appeararce; but when examined on its pative beds, or foon after being fihed up, it the ins a very difierent furface from that under which we ufually fee it. Fig. 9. reprefenis it as prepared for fale by being deprived of its flefly amimal bark or coating, but retaining the friated appearance which marks its fpecific character; but fig. 10. exhibits a piece of it in its natural Itate, with polypes extruded from the fle \(h_{1 y}\) coat, and Gewing flill more difinety at the extremitics the ftreaks below.
\(\qquad\) Figs. I. and 2. reprelent the Tunipora mulica, of the fe fipulo pods 0 ion This pecies is disinguined from ingular productions.. This ipecies is dur - \(\sin A\)

Zomphytes. Red coral is' found in latge beds or reefs in feveral parts of the Mediterranean fea, and cora! filheries are eltablithed on the coatts and near the illands. A fifhery of this kind in the ftraits of Meflina is minutely defcribed by Spallanzani in his Travals in the two Sicilies, vol. iv. To tear the coral from the rocks they make ufe of a machine compoled of two beams tied acrofs each other, and furnifhed with a leaden weight to fink them, and a quantity of loofe hemp and feveral frong nets to entangle the branches of the coral. To this machine is attached a itrong rope, which is held by the filhers, and ferves both to direct the net and to draw it up when the coral is cntangled. Several boats go in company, each containing eight men, and the fiffery lafts from April to July. The quantity collected every year amounts on an average to twelve Sicilian quintals, each equal to 250 pounds Troy, and each pound ufually fells for about four hillings and fixpence. They do not filh on the fame bank oftener than once in ten years, as this time is dcemed neceffary for the coral to acquire its full fize and vigour.

Another beautiful fpecies of gorgonia, the GorgoNia ceratophyta, is figured at fig. II. This is diftinguilhed by its dichotomous fatilfo fem, and afcending branches. The outer flefh is of a purplifh colour, and the branches are furnighed with two rows of fcattered pores from which the polypi appeat. It is found in the Mediterranean, and fometimes on the eaftern coafts of America.
Alcyonium gargonoides.
Fig. I2.
Nearly allied to the gorgonix is the fpecies of alcyonium reprefented at fig. 12. This is the Alcyonium gorgonoides of Gmelin. It is of a cinereous colour, of a fandy fefty confiftence, having radiated warty cellules. It is found on the northern coalt of South America, efpecially near the ifland of Curaçoa.

The zoophytes which naturalifts diftinguifh by the genesic name alcyonium, fometimes form independent bodies of a rounded form, fuch as thofe called the fea-orange, fea-fig, \&c.; or cover the furface of fhells and other marine bodies like a kind of bark. Their internal part or bafe is friable, and, when dried, appears to be compofed of fine fibres, which are either longitudinal, as in the prefent cafe, diverging, or circular. This bafe is covcred with a foft cruft, that in drying affumes a leathery confiftence, and is pierced with numerous little cells inliabited by polypi. In fome fpecies thefe cells are difperfed over the whole furface of the coral, while in others they are confined to particular fpots or tubercles. They are all inhabitants of the ocean, where they are ufually fixed to rocks or other folid bodies.
Sporgia
tubutofa.
In the article Helminthology we have fufficiently treated of the nature and properties of the fponges, and have there nientioned particularly the common or officiFig. 13. nalfponge. At fig. 13. is reprefented a more curious fpecies, the Sp. tubulofa or fiffularis, the tubular or pipcy fonge. This confifts of finale upright, attenuated, rigid tubes, luberculated on the outer furface, which is of a black colour. It is found in the feas that wafl the confts of America.
Ftufratre- The fluflre are a tribe of infignificant zoophytes, nsfa. Which feem farcely entitled to the rank which they Fig. 14. hold in the animal creation. They are formed of a conyeries of fuperficial cells, placed clufe together, like thofe of a heneycomb, but generally occupying only a fingle furfice. Sometimes this fubllance forms a coating to fome other marine body, at o:hers it is unattached and
forms a floating foliaccous mafs or mat., The fpecies re. 'zopligtes prefented at fig. 14. is one of the moft curious, and is defcribed by Ellis under the name of Englifh fea-mat, called in the Linncean Tranfactions, vol. v. Flustra arenofa. It is compofed of fandy particles agglutinated together with lline, and in thape refembles the fire part of a horfe's hoof. It is very friable, and fo thin as to be eafily broken. Thefe fluftrae are found abundantly on the coaft of Kent, and about Holy-head on the Welft coalt.
lig. 15. reprefents fpecimen of Sertularia fctacea, Sertularia the fmall fea-brifle coralline of Ellis, of its natural fize; celacea. and fig. 16. Thews the fame fpecimen confiderably mag. Fig. 15 nified. This pecies is diftinguifhed by being \(\sqrt{m} m p / y \& 15\). pinnated, with bent alternate pinnce, furnijbed wied qeery remote proceffes growing only on one fide, and cblong anillary ovaries. It is one of the favallelt and molt delicate of the tribe, feldom exceeding an inch and a half in height. It is very common, and is found on the litith coalts.

None of the zoophytes bear a nearer refemblance to vegttables than the fertularic. Their creeping roots, their branched ftem, and tufts of feeming flowers (the polypine proceffes) give them all the air of plants. Hence they were long confidered as fea-mofes, and defcribed by botanilts under that name. See liay's Synopfas, p. 38. and 39. When attentively examined, however, their animal nature will fcarcely be difputed. Externally they are compofed of a horny fubflance, perfectly tranfparent, and through this may be diftinguifhed the animal fubfance traverfing the centre of the ftem and branches like the pith of a plant, and appearing externally as little knots or protuberances in the form of tentaculated polypes. Thefe extraneous polypes are confidesed by Cuvier, (Tablean Elementaire, p. 768.) not as diftinct animals, but only as parts of the fame animal which conltitutes the fole inhabitant of the fertularia. Thefe zoophytes adhere to rocks, thells, \&c. by creeping roots, and appear to propagate by means of eggs. They are among the moft common of this clats of animared beings.

The Pennatul 2 or Sea pens confitute a very curi- Pennatula ous tribe of zoophytes, which are completely locomo-phojphorcs. tive, and fwim in the manner of filhes. They confilt of Fig. \({ }^{17}\). an internal bone or rather horny fubftance, covered with \& 18.
a Cenfible tlethy coat. Their lower extremity is fimple like the barrel of a quill, while the upper extremity is expanded into a flattened part, that is generally compofed of pinna like the barbs of a quill, though it is fometimes merely a fimple expanded mals furnifhed with polypine procefles.
- Fig. 17. reprefents one of the mon common fea-pens properly focalled, the Pexinatula phofphorea, phophoref. cent pennatula, of its natural fize. It has a felby fem, e rough middle part, and imbricated pinmules. The pinne are furnithed on one fide with leffer pinnulec, at the extremities of which appear the polypes. See fig. 18. which fhews one of the feparate pinnæ, a little magnificd. This fpecies is of a fine red or light fcarlet colour, and when alive exhibits a fong phofphorefcent light, fo as to render diftinety vifible objects that are nearit. It is pretty common on the coafts of Britain, and is fometimes taken in the filhermen's nets, or adhering to the baits.

For figures of two other linıran zonphytes. the Tubularia magnifica, and. Hydra viridio, fee Plate

rig...


\section*{\% \\ IIND}


Fig.


Pig. 1.


Fig. 1 .


Fig. 15


2,0 ,
CCLIII. Several of Cuvier's zoof.s "tes are reprefented in Plates XXXIV. CCII. and Lu.. id fome of the Infuforiä in Plates XXXV . and XXX •1.

ZOUTOMY, the art of difeeting animals or living creatures, being the fame with analomy. Sce Anato. Mr:
Z.ORILLE, a fpecies of weefel which inhabits Peru, and other parts' of South America; and is faid to be remarkable for its fetid odour.

ZOROASTER, or Zerdusht, a celcbrated ancient phinlofopher, faid to have been the reformer or the tounder of the religion of the magi. It is wholly uncortain to how many eminent meat the nane of Zoroafter belonged. Some have maintained that there was but one Zoroafter, and that he was a Perfian; others have faid that there were fix eminent founders of pinilofoplyy of this name. Ham the fon of Noah, Mofes, Ofiris, Mithras, and others, both gods and men, have by different writers been afferted to have been the fame with Zoroalter. Many different opinions have alfo been advanced concerning the time in which he flourifted. Ariftotle and Pliny fix his date at fo remote a period as 6000 years before the death of Plato. According to Laertius, he flourithed 600 years before the Trojan war; according to Suidas, 500. If, in the midft of fo much uncertainty, any thing can be advanced with the appearance of probability, it feems to be this; that there was a Zoroaller, a Perio-Median, who Hourifhed about the time of Darius Hyftafpes; and that befides him there was another Zoroafter, who lived in a much more remote period among the Babylonians, and taught them aftronomy. The Greek and Arabian writers are agreed concerning the exiftence of the Perfian Zoroafter; and the ancients unanimoufly alcribe to a philofopher, whom they call Zoroafer, the origin of the Chaldean aftronomy, which is certainly of much earlier date than the time of Hyftafpes: it feems, therefore, neceffary to luppofe a Chaldean Zoroafter diftinct from the Perfian. Concerning this Zoroafter, however, nothing more is known, than that he flourihed towards the beginning of the Babylonifh empire, and was the father of the Chaldean aftrology and magic. All the writings that have been alcribed to Zoroafter are unqueftionahly fpurious.

ZOSTERA, a genus of plants of the clafs gynandria, and in the natural fyttem arranged under the fecond order, Piperitc. See Botany Index.

ZOSIMUS, an ancient hiftorian who lived at the end of the fourth and beginning of the fifth century. There are fix books of his hiflory extant ; in the firf of which he runs over the Roman affairs in a very fuccinct manner from Augultus to Dioclefian ; the other five are written more diffufely. Zofimus was a zealous Pagan ; whence we fiid him frequently inveighing with great bitternefs againft the Chriftian princes, particularly againf Conftantine the Great, and the elder Theodofius. His hiifory has been publifhed with the Latin verfion of Leunclavius at Frankfort, 1590, with the other minor hiftorians of Rome, in folio; and at Os. ford in \(8 \mathrm{vo}, 1679\).

ZUG, a canton of Switzerland, bounded on the eaft and nori'h by that of Zurich, on the fouth by Schweitz and Lucern, and on the wefl by the canton of Lucern and the Frese-Amt or Free Provinces. It is not above 12 miles either way; but very populous and fruiful,
yielding wine, wheat, chefruts, and other fruit, in \(^{\dagger}\) its vales, and excellent prature on its mountains. The inhabitants of this cartun are (ीaunch Ioman Cathol!cs. It lies in the diocofe of Confance, and its government is demorraticai. "Jhere are two lakes in it abounding in fill, particularly large carps, pikes, and a fpecies of trouts called rotcls; as well as feveral woods full of gank. Zug, which gives name to it, and is its capital, Hand, on the ealt fide of a lake of the fame name, about fevela miles long, and is a frong neat town, containing a prioly and two convents.
ZUII, A, a town in the territory of "ezzan, in Africa, which thands on a fpace of about a mile in circuit, but was formerly of much greater extent. The environs are level, well fupplied with water, and fertile, planted with groves of date trees, and the inhabitants pay much attention to agriculture. N. Lat. 27. 2g. E. L.ong. 16.39.

ZUINGLIUS, Uiricus, an able and zealous reformer, who laid the foundation of a feparation from Rome in Switzerland, at the fame time that Luther did the like in Saxony, was born at Wildehaufen in 1487. While he officiated as preacher at Zurich, a Francifcan fent by Leo X. came to publifh indulgences there; againft which Zuinglius, after the example of Luther, declained powerfully. In the courfe of this oppofition he flarted a new doctrine, which he called Evangelical Truth; and from the beginning of 1519 to 1523, he preached not only againft indulgences, but againtt orher articles of the Romith church. But though Zuinglius made no lefs progre's than Luther, he conducted himfelf with more moderation and prudence; and wilhing to have the concurrence of the civil powers, procured two afiemblies to be called at Zurich : by the firft, he was authorifed to proceed as he had begurn; and by the fecond, the outward worftip and ceremonies of the church of Rome were abolifhed. During thefe tranfactions, Zuinglius publifted feveral books in defence of his doctrines; but treating of the eucharift, and prefcribing a form of celebrating the Lood's Supper different froraLuther, he was involved in violent difputes with the reft of his reforming brethren. Refpeling the divine DEEcrers, the opinion of Zuinglius and his followers differed very little from that of the Pelagiass: and inתead of declaring with Calvin, that the church is a feparate independent body, vefted witl the right of legiflation for itfelf, Zuinglius afcribed to the civil magiftrate an abfolute ard unbounded power in religious natiters, allowing at the fanme time a certain fubordination among the minifters of the church. This was abundantly agreeable to the magiftrates of Zurich; but the selt of the Swifs cantons difallowing of their proceedings, other affemblies were called, and things tending to tumult, both fides had recourfe to arms; when Zuinglius, who began as a preacher, died in arms as a foldier, in 153 . His works are in four volumes folio.
ZURICH, a canton of Sswitzerland, bounded to the north by Swabia and the canton of Schaffhaufen; to the fouth by the town and territory of Rapperichweil and the cantons of Switz and Zug; to the eall by the Thurgau, Toggenhurg, and Utzzach ; and to the weft by the free bailiages and county of Raden. It is about 60 miles from notth to fouth, and 48 from caft to weft. With refpeet to its face, air, and foil, it is faid to be an epitoree of all Switzerland, as containing in it hills, valleys,

Zurich.

\section*{Z U R [806] Z Y M}

Zurich. valleys, plains, corn-lands, vineyards, lakes, and rivers. Their wines have a tartnefs at firft, but the longer they are kept,the more agreeable they are. The other products are excellent fruits, corn, pafture, fine clay, chalk, feveral coloured earths, pit-coal, turf, and fulphur. There are alfo fome nineral fprings in the canton, and fome lakes; Zurich is the moft confiderable, it is 24 miles long, and two broad. The reformation was introduced here by Zuinglius in the year 1517 . This canton is the firft in rank, and inferior only to that of Bern in extent, power, and wealth; in confequence of which, its reprefentatives prefide in the general diets, when held in any place belonging in common to the cantons; and the affairs relating to the whole confedesacy are tranfacted in its offices. Its quota, for the defence of the feveral members of the confederacy, is 1400 men. Of one of the two armies raifed on thefe occafions, it nominates one of the commanders in chief, as Lucern does the other. Its revenue is faid to be about 150,000 crowns a-year ; of which, one year with another, two thirds are expended in the charges of government, and the reft laid up in the treafury. It can bring 50,000 fighting men into the ficld at a very fhort warning.

Zurich, the capital of a canton of the fame name in Switzerland, ftands in a pleafant country, near where the river Aa iffues from the lake that takes its name from the town, 23 miles from Schafthaufen, and 114 from Geneva. After having been ruined by Attila the IJun, it is faid to have been reftored by Thuricus, fon of Theodoric king of the Goths, from whom it took the name of Thuricum, corrupted afterwards into that of Zurich. It is fortified insthe modern way, and has wide ditches, faced with frec-ftone. There are five arfenals in it, well ftored with arms and artillery; an academy or college, having 15 profeffors; a mufeum, or chamber of rarities; a ftately town-houfe, the pillars in the front of which are of black marble, ftreaked with white; and a town library. The fovereignty and adminintration of all affairs are lodged in the greater and ?effer council, out of which are chofen the city-officers, as the councils are out of the 13 companies of burghers. There are feveral other councils or colleges, each of which has its particular department. Here are a great variety of filk, woollen, linen, cotton, and other manufactures; this being the place of the greateft tradc in all Switzerland. The town is well fupplied with provifions by and from its lake. The ftreets are neat, and houfes well built, but not magnificent. In the town-library are feveral letters to Bullinger from Lady Jane Gray, daughter to the duke of Suffolk. In one of the arfenals is the figure of William Tell, dreffed and armed in she ancient Swifs manner, with the crols-bow whence
he fhot the arrow that fruck the apple of his child's head.

Both men and women are fo fond of mufic, that there are few of them that cannot play on fome inftrument. If a burgher goes out of town, or a peafant enters it, without a fword, they are liable to be fined. No pe:fons, whatever their rank or office may bc, are exempted from the fumptuary laws. The burgomallers, who are the fame as the advoyers at Bern, have the title of cxcellence. The hofpitals here are neat and well endowed. The environs are pleafant and fruitful; for which it is not a little indebted to the lake. That past of it which is nea: Zurich is called the Lower Lake, and the other end the Upper. The cathedral, or great church here, is collegiate. The prefent city is faid to owe its origin to a numnery, founded by the emperor Lewis J. near where the ancient Tigurum food. E. Long. 8. \(300^{\circ}\) N. Lat. 47. 20.

ZUTPHEN, a frong and confiderable torm of the United Provinces in Guelderland, and capital of a counly of the fame name. It has a magnificent church, and is furrounded with walls. It was taken by the French in 1672 , who in 1674 delivered it up to the StatesGeneral. It is feated at the confluence of the rivers Berkel and Yeffel, nine miles fouth-eaft of Deventer, and 55 eaft by fouth of Amfterdam. E. Long. 6.0. N. Lat. 52.10 .

ZUYDER-ZEE, a grcat gulf or bay of the German ocean, which extends from fouth to nortb in the United Provinces, between Friefland, Over-Yeffel, Guelderland, and Hollond. It is fo called from its fituation towards the fouth. It is faid that the Zuyder-zee was formerly a lake, and that the land is fwallowed up which united North-Holland with Friciland.

ZYGOMA, a bone of the head, or rather an union or affemblage of two proceffes or eminences of bones. See Bones of the Head, under Anatomy.

ZYGOMATICUS, a mufcle of the head, arifing from the Os Zrgoms, whence its name, and terminating at the angle of the lips.

ZYGOPHYLLUM, Bean-CAPER, a genus of plants of the clafs of decandria, and in the natural fyltem arranged under the \(14^{\text {th }}\) order, Gruinales. See Botawy Index.

ZYMOSIMETER (formed from 乌ขusiss, fermeniation, and \(\mu\) rigar, meafure), an infrument propofed by Swammerdam, in his book Dc Refpiratione, with which to meafure the degree of fermentation occafioned by the mixture of different matters, and the degree of heat which thofe matters acquire in fermenting; the fame inftrument is employed to afcertain the heat of temperament of the blood of animals.

\section*{DIRECTIONS GOR PLACING THE PLATES OF VOLUME XX.}

\section*{Part 1.}


Plate DXXXVII, \& DXXXVIII. to face page 488 DXXXIX. - \(\quad \because \quad 496\)

DXL \(\quad-\quad \because \quad 512\)
DXLI.-DXIIII. \(\quad=\quad 542\)
DXLIV.-DLXX - - 632
DLXXI. \& DLXXII. . . \(6 .{ }_{4} 6\)
DLXXIII. \& DL.XXIV. - - 680
DLXXV. \& DLXXVI. - - 686
DLXXVII. - - 700
DLXXVIII. \({ }^{\text {DLXXIX.-DLXXXI }}\). .- \(\quad 792\)

\section*{ERRATA.}
N. B \(b\) added to the number of the line fignifies "from the bottoms of the page."

Vor. page. col. line.
I. 7159 for retrenchment, read intrenchment.

10 I 9 for meal, read meat.
42 I for gift, read gifts.
(For the errata in Algebra, fee the end of this valume.d
790215 for 10 , read 20 א.
II. In Plate XXI. fig. 6. leiter E omitted.
fig. 4. \(F\) omitted.
fig. 3. FF omitted.
In Plate XXII. fig. 1 g. G omitted.
XXIX. fig. 1. \(d d\) and \(e\) omitted.
fig. 5. \(h / h\) omitted.
320 margin, for \(\mathrm{N}^{\circ}\) I. read fig. x .
374 margin, for Plate XXXII. read XXXVI.
14.

44 margin, for fig. 20. read fig. 18 .
290 Ayrshire; for correcting error in the boundaries of, fee Kyle.
613 Bilus; for the duty on, fee Exchange, Bills of, vol, viii. 369.
639 Beack, Life of; fee error with regard to M. de Luc's plagiarifm, correEted is note at p. 706 , of vol. xiii.
IV. 44349 for micrometical, read micrometrical,

477
\(680 \quad 2 \quad 6\)
V. 116 ib. infert is.
for lochs, read locks.
340 in fome copies, for Delphinius, read Delphinas,
356 for extrrordinary, read extraordinary.
VI. 5692 for 1002, read 912.

TII. 155 Demerary omitted. See Surinam.
230 I 12 for gules, read gulls,
VIII. \(9230 \& 33\) for \(\frac{y \dot{y}}{m}\) read \(\frac{y \dot{y}}{x}\)

291 I fide note, for Trav. rol. iii., read vol, ii,
304222 for larva, rend larvæ.

\section*{ERRATA.}


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[^0]:    

[^1]:    

[^2]:    

[^3]:    

[^4]:[^5]:    thofe elements, together with the whole action of taking them into his hands, bleffing them, breaking the bread, and diftributing the bread and wine to the dicciples, that Chrift calls his body and blood. This novel and fingular opinion refts upon no better foundation than a very childifh criticifm, Our Saviour, after blefling and breaking
     critics, rovlo, in the neuter gender, can never agree with the antecedent apros in the malculine, but muft refer to all the circumftances of the action taken together, and confidered as one complex neuter noun. But this noun, whether complex or fimple, certainly denotes what could be eaten; and to fuppofe that our bleffed Lord defired his apofles to eat actions, is as repugnant to human reafon as any doatrine of the church of Rome. The truth is, that the word rev?, which is more properly a definite arlicle than a demonftrative pronoun (fee Grammar, Chap. II.), refers direetly to the thing, whatever it was, which our Saviour held in his hand and gave to the difciples; and the claufe, when completed, is tov7o ov Efit to couke pov; this being, this fubfance, is my body. There was no neceffity for cbaracterifing that fubfance by any analogy to fex, in order that it night be difinguined from: every other fubfance; for the apofles could not but fee it in the hand of their Mafler.

[^6]:    (D) The filver balls reprefented in Plate DXIF. fig. 4. have alfo been found ufeful in afcertaining the nature of ftridures by Mr Clarrles Bell.

[^7]:    
    $\qquad$

[^8]:    195
    Anomaluns
    fwellings of the mimthit.

